TECHNICAL DOCUMENT TO SUPPORT WATER RESERVATIONS FOR THE KISSIMMEE RIVER AND CHAIN OF LAKES

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Draft Report

April 2020



South Florida Water Management District

West Palm Beach, FL

9 EXECUTIVE SUMMARY

This document summarizes the technical basis for developing the Kissimmee River and Chain of Lakes 10 11 Water Reservations by the South Florida Water Management District to protect fish and wildlife. Protection of fish and wildlife means ensuring the health and sustainability of fish and wildlife communities through 12 natural cycles of drought, flood, and population variation. The proposed Water Reservation area 13 14 encompasses approximately 172,500 acres, including the following waterbodies: 1) Upper Chain of Lakes 15 (Lakes Hart and Mary Jane; Lakes Myrtle, Preston and Joel; East Lake Tohopekaliga; Lake Tohopekaliga; 16 the Alligator Chain of Lakes; and Lake Gentry), 2) Headwaters Revitalization Lakes (Lake Kissimmee, 17 Cypress Lake, Lake Hatchineha, and Tiger Lake), and 3) the Kissimmee River and floodplain as well as 18 interconnected canals.

19 The Water Reservations will reserve from allocation 1) all surface water in the Kissimmee River and

20 floodplain and in the Headwaters Revitalization Lakes; 2) quantities of surface water up to established water

21 reservation stages in the Upper Chain of Lakes; and 3) surface water and groundwater in the surficial aquifer
22 system, within contributing waterbodies that is required for the protection of fish and wildlife.

The Headwaters Revitalization Lakes are closely associated with the performance of the Kissimmee River Restoration Project (KRRP) and have a separate federal regulation schedule intended to meet the flow

requirements of the KRRP. The KRRP involves an estimated \$800 million public investment and was

developed to address public concerns about the effects of the Central and Southern Florida Flood Control

27 Project on the Kissimmee River—specifically the altered hydrology, loss of floodplain wetlands, and

resulting loss of habitat and reduced populations of many species of fish and wildlife. Federal authorizations

29 for the KRRP form the basis for reserving all surface water in the Kissimmee River and floodplain and in

30 the Headwaters Revitalization Lakes.

31 This document describes how the Water Reservations were developed. All Water Reservations are adopted

32 by rule in the Florida Administrative Code. Once the draft Water Reservation rules are in effect, they will

be implemented in the South Florida Water Management District's water use permitting program to ensure

34 future water uses will not withdraw reserved water. Direct and indirect withdrawals of water from the

35 Kissimmee River and floodplain and the Headwaters Revitalization Lakes will be limited to existing 36 permitted water use allocations (existing legal uses). Direct and indirect withdrawals of water from the

37 Upper Chain of Lakes and contributing waterbodies will be limited to existing permitted water use

allocations (existing legal uses) and quantities of surface water up to the proposed Water Reservation stages

39 given in the draft Water Reservation rules, as discussed in **Chapter 5** of this document. All existing legal

40 uses of water from the reservation and contributing waterbodies will continue to be protected after rule

41 adoption if they are not contrary to the public interest.

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164 ACRONYMS, ABBREVIATIONS, AND UNITS OF MEASUREMENT

165	2008 LORS	2008 Lake Okeechobee Regulation Schedule
166	AFET-W	Alternative Formulation and Evaluation Tool – Water Reservation
167 168	Applicant's Handbook	Applicant's Handbook for Water Use Permit Applications in the South Florida Water Management District
169	C&SF Project	Central and Southern Florida Flood Control Project
170	CERP	Comprehensive Everglades Restoration Plan
171	cfs	cubic feet per second
172	cm	centimeter
173	cm/s	centimeters per second
174	District	South Florida Water Management District
175	F.S.	Florida Statutes
176	FAS	Floridan aquifer system
177	ft	foot
178	ft/s	feet per second
179	FWC	Florida Fish and Wildlife Conservation Commission
180	HRS	Headwaters Revitalization Schedule
181	KCOL	Kissimmee Chain of Lakes
182	km	kilometer
183	KRRP	Kissimmee River Restoration Project
184	LKB	Lower Kissimmee Basin
185	LOSA	Lake Okeechobee Service Area
186	m	meter
187	MFL	Minimum Flow and Minimum Water Level
188	NGVD29	National Geodetic Vertical Datum of 1929
189	RAA	Restricted Allocation Area
190	SAS	surficial aquifer system
191	SFWMD	South Florida Water Management District
192	UCOL	Upper Chain of Lakes
193	UK-OPS	Upper Kissimmee – Operations Simulation (Model)
194	UKB	Upper Kissimmee Basin
195	USACE	United States Army Corps of Engineers
196	USFWS	United States Fish and Wildlife Service
197	WRL	water reservation line

198 CHAPTER 1: INTRODUCTION

199 1.1 Overview and Purpose of Document

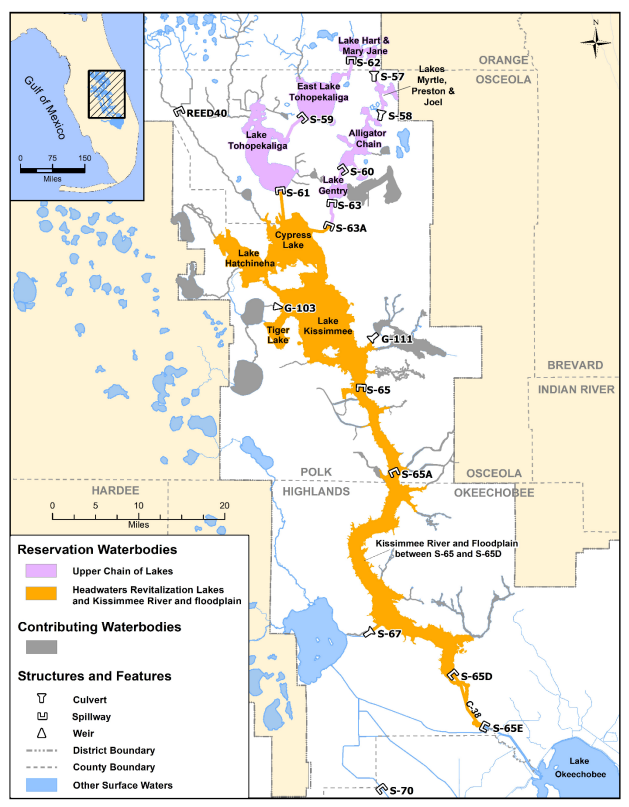
200 This document summarizes the technical and scientific data, assumptions, models, and methodology used 201 to support rule development to reserve water for the protection of fish and wildlife for specific waterbodies located in the Kissimmee River and Chain of Lakes. The meaning of "water needed to protect fish and 202 203 wildlife" (i.e., ensuring the health and sustainability of fish and wildlife communities through natural cycles 204 of drought, flood, and population variation) is discussed in more detail in **Chapter 2**. A Water Reservation is a legal mechanism to set aside water from consumptive use for the protection of fish and wildlife or for 205 206 public health and safety. A Water Reservation may be established in such locations and quantities, and for such seasons of the year, as may be required for the protection of fish and wildlife or for public health and 207 208 safety.

209 The waterbodies included in the proposed Kissimmee River and Chain of Lakes Water Reservations (Water 210 Reservations) are components of the Central and Southern Florida Flood Control Project (C&SF Project). The C&SF Project is a multi-objective project, originally authorized by the Flood Control Act of 1948 and 211 modified by subsequent acts, that provides for flood control, drainage, water supply, and other purposes. 212 The South Florida Water Management District (SFWMD or District) is the local sponsor of the C&SF 213 214 Project [Section 373.1501, Florida Statutes (F.S.)]. In 1992, the United States Congress authorized the C&SF Project to include ecosystem restoration of the Kissimmee River and improvement of habitat in the 215 Kissimmee River Headwaters Lakes. In its capacity as local sponsor, the SFWMD operates and maintains 216 217 the C&SF Project, including the subject reservation waterbodies. Operation of project components is required to occur in accordance with federally adopted regulation schedules and water management to meet 218 project goals. The regulation schedules define maximum lake stages and water releases from the 219 waterbodies and are specifically related to stage and time of year. Therefore, the proposed Water 220 Reservations must dovetail with the authorized federal regulation schedules for the subject waterbodies. 221

1.2 Reservation Waterbodies

The reservation waterbodies are listed below and shown in **Figure 1-1**, and include contributing waterbodies or tributaries, as described in other chapters of this document.

- 1. Upper Chain of Lakes (UCOL) six lake groups
- 226 a. Lakes Hart-Mary Jane
- b. Lakes Myrtle-Preston-Joel
- 228 c. Alligator Chain of Lakes
- d. Lake Gentry
- e. East Lake Tohopekaliga
- 231 f. Lake Tohopekaliga
- 232 2. Headwaters Revitalization Lakes one lake group
- 233 a. Lakes Kissimmee-Cypress-Hatchineha-Tiger
- 234 3. Kissimmee River and floodplain



236 Figure 1-1. Kissimmee River and Chain of Lakes Water Reservation waterbodies.

- 237 The Kissimmee River reservation waterbodies include the Kissimmee River and its 100-year floodplain, as
- delineated by the United States Army Corps of Engineers (USACE), between the S-65 and S-65D
- structures; the Istokpoga Canal and floodplain east of the S-67 structure; and the C-38 Canal and remnant
- river channels from the S-65D to S-65E structures (Figure 1-1). It also includes restored sections of the
- 241 Kissimmee River from the S-65 structure to Lake Okeechobee.

242 The remaining reservation waterbodies consist of one or more lakes and interconnecting canals in the Headwaters Revitalization Lakes and UCOL. These two groups of lakes, which contain several reservation 243 244 waterbodies, are collectively referred to as the Kissimmee Chain of Lakes (KCOL). All waterbodies in 245 these sections are part of the C&SF Project or are hydrologically connected to the C&SF Project by man-made or natural conveyance features, and they contribute flows to each other as well as to the 246 247 Kissimmee River. These reservation waterbodies are managed in accordance with water control structure 248 regulations and schedules prescribed by the USACE (1994), which are significant constraints that were considered in the quantification of water needed for protection of fish and wildlife. The reservation 249 250 waterbodies and contributing waterbodies are described in more detail in Chapter 3 and Appendix A. The water needed for the protection of fish and wildlife and proposed for reservation is described in Chapter 5 251 252 and Appendix B.

253 In addition to their natural values, the reservation waterbodies are significant because, as part of a diverse group of wetland, lake, and river/floodplain ecosystems, they form a substantial portion of the headwaters 254 255 of the Kissimmee-Okeechobee-Everglades system. SFWMD and other state and federal agencies have invested considerable resources in managing waterbodies in this region of Florida. The most noteworthy 256 investment is the Kissimmee River Restoration Project (KRRP). The meandering Kissimmee River was 257 258 channelized between 1962 and 1971, resulting in severe damage to the biological communities of the river 259 and floodplain, which prompted immediate calls for restoration. The steps taken toward restoration of the 260 Kissimmee River are summarized in Section 1.3.

1.3 Kissimmee River and Chain of Lakes Background

This section provides background information regarding events that helped form the need and basis for the Kissimmee River and Chain of Lakes Water Reservations. The long-term commitment of the federal government, State of Florida, and SFWMD to restore the Kissimmee River and floodplain under the KRRP is the genesis of many supporting activities. **Table 1-1** provides a brief chronology of major actions and events associated with the KRRP.

Table 1-1. Major actions and events in the planning, development, and implementation of the Kissimmee
 River Restoration Project.

Time Period	Major Action or Event		
1920s-1940s Hurricanes and flooding in the Upper Kissimmee Basin			
1954 United States Congress authorizes the Kissimmee portion of the C&SF Project			
1962-1971	C&SF Project channelizes the Kissimmee River		
1971 Governor's Conference on Water Management recommends restoration of the K River			
1976	Kissimmee River Restoration Act [Chapter 76-113, F.S.] creates the Kissimmee River Coordinating Council		
1978-1985 First federal feasibility study notes potential for restoration, but federal funding n (USACE 1985)			
1983 Kissimmee River Coordinating Council recommends the backfilling plan			
1984-1990 Kissimmee River Demonstration Project shows restoration is possible			

Time Period	Major Action or Event			
1986	The Water Resources Act mandates that enhancements to environmental quality in the public interest should be calculated as equal to other costs			
1988	Kissimmee River Restoration Symposium adopts the ecological integrity goal			
1991	Second federal feasibility study recommends the Level II backfilling plan (USACE 1991)			
1992	The Water Resources Development Act authorizes the Kissimmee River Restoration Project			
1994	The Department of the Army and SFWMD (1994) sign a project cooperative agreement			
1994	Construct test backfill and conduct high-flow tests on backfill stability			
1996	Headwaters Revitalization Feasibility Study completed (USACE 1996)			
1995-1999				
1999-2001				
2006-2009	Phases IVA and IVB backfilling completed and monitoring continues			
2014	Publication of nine manuscripts in <i>Restoration Ecology</i> on interim ecosystem response to restoration in the Phase Large (Anderson 2014a b Bousquin and Colee 2014, Cheek et al.			
2015-2020				
2020 Expected implementation of Final Headwaters Revitalization Schedule following comp of all project construction and land acquisition				
2020-2025 SFWMD to conduct post-construction monitoring and evaluation for Phases I and II/III construction areas				

269 C&SF Project = Central and Southern Florida Flood Control Project; F.S. = Florida Statutes; SFWMD = South Florida Water

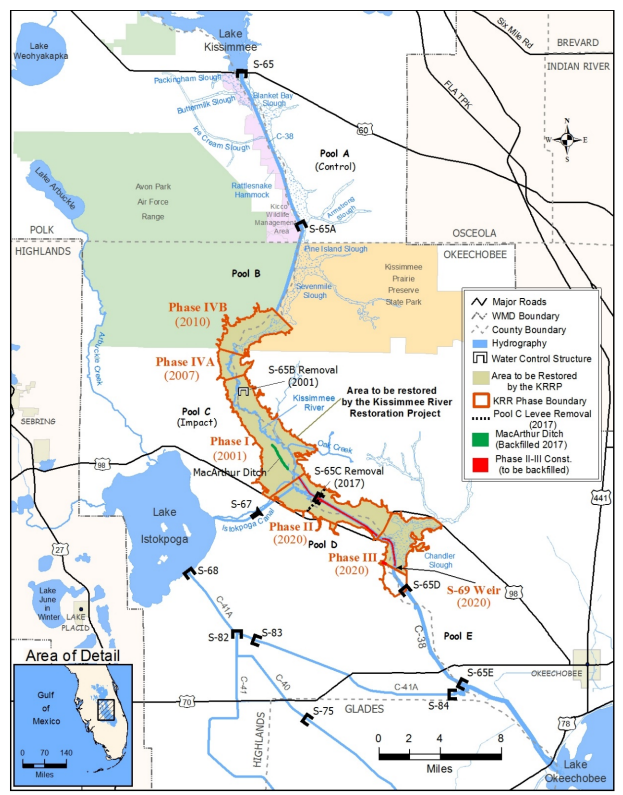
270 Management District; USACE = United States Army Corps of Engineers.

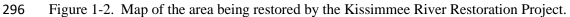
271 **1.3.1 Kissimmee River Restoration**

272 Before the Kissimmee River was channelized, it meandered for 103 miles between Lakes Kissimmee and Okeechobee (Koebel 1995). The river channel provided diverse habitats associated with sand bars and 273 narrow vegetation beds as well as variable flow conditions depending on inflow and channel morphology 274 275 (Toth et al. 1995). The river frequently overflowed its banks and inundated the 1- to 2-mile wide floodplain for extended periods of time, maintaining a mosaic of wetland plant communities. After the river was 276 277 channelized by the construction of the C-38 flood control canal, most of the floodplain was drained and the 278 remaining portions of the historical river channel no longer received flow. Because the canal conveyed all 279 flow from the lakes to the north as well as local runoff, overbank flooding was virtually eliminated, ending 280 significant inundation of the river's floodplain. As a result of these changes, habitat in the river channel and 281 floodplain declined dramatically, with concomitant effects on native fish and wildlife.

282 Reconstruction of the Kissimmee River has been occurring in phases since 1999. Three of five construction 283 phases are complete. Since completion of the first phase of construction, pre-channelization hydrologic conditions have been partially re-established (Bousquin et al. 2007, 2009), and partial recoveries have been 284 documented in fish, wildlife, and plant communities. Figure 1-2 shows the portion of the Kissimmee River 285 286 that is being restored. Further improvement is expected after the new USACE Headwaters Revitalization Schedule (HRS), described in Chapter 4, is implemented at the S-65 water control structure, which controls 287 288 discharge to the Kissimmee River. Until all phases of construction are complete, an interim regulation schedule is in place that does not provide the full benefits of the HRS. However, fish, wildlife, and habitat 289 responses within project areas are being monitored using river/floodplain restoration performance measures 290 291 under the SFWMD's Kissimmee River Restoration Evaluation Program. An integral component of the 292 restoration is the reservation from allocation of water needed for protection of fish and wildlife. The water identified for the natural system will be protected through a Water Reservation, as authorized by Florida 293

294 law.





297 **1.3.2 Headwaters Revitalization Project**

A key element of planning for the KRRP was development of a new regulation schedule for the S-65 structure (i.e., the HRS). The HRS was developed to provide the water storage and hydrology necessary to meet the ecological integrity goal of the KRRP (Koebel and Bousquin 2014). The HRS was authorized by Congress in 1992. In November 1996, the USACE issued its record of decision approving the recommended plan described in USACE (1996), including the construction plan and the new regulation schedule, finding it "to be economically justified, in accordance with environmental statutes, and in the public interest."

304 **1.3.3 Central Florida Water Initiative**

In 2006, the Central Florida Coordination Area "Action Plan" was initiated among three water management 305 districts-St. Johns River Water Management District, Southwest Florida Water Management District, and 306 SFWMD-to address short- and long-term development of water supplies in the Central Florida area, 307 308 specifically Orange, Osceola, Seminole, Polk, and southern Lake counties. This effort evolved into the ongoing Central Florida Water Initiative, a collaborative effort among the aforementioned water 309 management districts, other government agencies, and various stakeholders to address current and 310 311 long-term water supply needs in a five-county area in the Central Florida region. In November 2015, the Governing Boards of the three water management districts approved the 2015 Central Florida Water 312 Initiative Regional Water Supply Plan (Central Florida Water Initiative 2015), including the 2035 Water 313 Resources Protection and Water Supply Strategies Plan. 314

At the time of this writing, the draft 2020 Central Florida Water Initiative Regional Water Supply Plan is 315 undergoing public review and comment. Governing boards of the three water management districts are 316 317 anticipated to approve the plan in November 2020. The draft plan recognizes the SFWMD is developing the Kissimmee River and Chain of Lakes Water Reservations to protect the volume of water needed for 318 319 fish and wildlife in the Kissimmee River restored conditions. The increased demands projected through 2040 in the draft plan can be met through development of alternative water supplies and other management 320 strategies. Potential project options do not include surface water from the Kissimmee River and Chain of 321 322 Lakes.

3231.4Prior Work on the Kissimmee River and Chain of Lakes Water324Reservations

In June 2008, SFWMD's Governing Board initiated rule development for the Kissimmee River and Chain of Lakes's Water Reservation. The technical information presented here identifies the hydrologic requirements to ensure protection of fish and wildlife and forms the basis for the current rule development process.

In March 2009, SFWMD (2009) developed a draft technical document to support Water Reservation rule 329 330 development efforts. The document was evaluated by an independent, scientific peer-review panel in April 2009, in accordance with Florida Department of Environmental Protection guidance in Rule 62-40.474(4), 331 332 Florida Administrative Code. The 2009 peer-review panel was asked to assess the scientific and technical data, methodologies, models, and assumptions employed in each model, as summarized in the 2009 draft 333 technical document, and evaluate their validity and soundness. The peer-review panel found the supporting 334 335 data and information used were technically sound, including the inferences and assumptions made regarding the linkages between hydrology and the protection of fish and wildlife (Aday et al. 2009). 336

- 337 The initial Water Reservation development effort was suspended due to ongoing work that, at the time, had
- the potential to change the regulation schedules within the UCOL. In June 2014, SFWMD's Governing
- Board reinitiated the Water Reservation rule development effort. A public rule development workshop was
- held on July 30, 2014. On December 12, 2014, draft Water Reservation rules were presented during a rule
 development workshop. In March 2015, a draft technical document was developed (SFWMD 2015a), and
- public comments on the draft were solicited. Rule development efforts were suspended again in 2016 to
- address concerns related to threatened and endangered species. Work on the Water Reservations began
- again in 2018, and the technical document was updated to its present form. Once adopted, the Water
- Reservation rule criteria will be implemented in the SFWMD's water use permitting program and will
- require applicants to provide reasonable assurance that their proposed use of water will not withdraw water
- 347 reserved for the protection of fish and wildlife in the Kissimmee River and Chain of Lakes.
- 348 SFWMD's technical approach to quantify water needed for the protection of fish and wildlife in the 349 Kissimmee River and Chain of Lakes is outlined in **Chapters 3** through **5** and involves several steps,
- 350 including identification of the following:
- 351 1. Water reservation waterbodies;
- 352 2. Habitat and fish and wildlife species to be protected;
- 353 3. Hydrologic links to habitat, fish, and wildlife; and
- 354 4. Water volumes to be reserved.

356 CHAPTER 2: BASIS FOR WATER RESERVATIONS

257 2.1 Definition and Statutory Authority

A Water Reservation is a legal mechanism to reserve a quantity of water from consumptive use for theprotection of fish and wildlife or for public health and safety.

360 Section 373.223(4), F.S., states the following:

361The governing board or the department, by regulation, may reserve from use by362permit applicants, water in such locations and quantities, and for such seasons of363the year, as in its judgment may be required for the protection of fish and wildlife364or the public health and safety. Such reservations shall be subject to periodic365review and revision in the light of changed conditions. However, all presently366existing legal uses of water shall be protected so long as such use is not contrary367to the public interest.

It is reasonable to interpret "protection" to mean ensuring the health and sustainability of fish and wildlife communities through natural cycles of drought, flood, and population variation. *See* Fla. Div. of Admin. Hr'gs (2006) Case 04-000880RP. When water is reserved pursuant to Section 373.223(4), F.S., it is unavailable for allocation to new or increased consumptive uses. However, existing legal uses of water are protected so long as such uses are not contrary to the public interest. An existing legal use is a water use that is authorized in a water use permit pursuant to Part II of Chapter 373, F.S., or is exempt from water use permit requirements.

375 It is equally important to understand the limitations of water reservations. Water reservations do not drought-proof a natural system, ensure wildlife proliferation, or establish an operating regime. While 376 377 Part II, Chapter 373, F.S., authorizes SFWMD to permit consumptive uses and establish water reservations, it does not authorize SFWMD to establish operating criteria for the C&SF Project system or for 378 Comprehensive Everglades Restoration Plan (CERP) projects. C&SF Project system and CERP project 379 380 operating criteria are established by USACE and implemented by SFWMD through federal and state authorities. However, the project operating criteria affect the timing and availability of water in the District; 381 382 therefore, the operating plans must be consistent with established Water Reservation and permitted water allocations. 383

The Florida Legislature gave broad discretion to the Governing Boards of Florida's five water management districts to exercise judgment in establishing water reservation, taking into consideration the water needs of fish and wildlife as well as public health and safety while also balancing the overall district missions. Districts are directed to periodically review and revise adopted water reservations, as needed, to achieve this balance.

The SFWMD elected to use its Water Reservation authority conferred by Section 373.223(4), F.S., to reserve quantities of water in the Kissimmee River and Chain of Lakes for the protection of fish and wildlife. The draft Water Reservation rules also support the restoration goals and objectives of the KRRP.

392 The rulemaking is based on the technical information and recommendations in this document.

2.2 Water Reservation Rulemaking Process

394 The general process of Water Reservation rulemaking includes several steps (Figure 2-1). The Kissimmee 395 River and Chain of Lakes Water Reservations rule development originally was authorized by the SFWMD Governing Board in June 2008. Analyses and a supporting technical document were completed and peer 396 reviewed in 2009. The project was subsequently postponed in 2009, but SFWMD's Governing Board 397 398 authorized re-initiation of the project on June 12, 2014. A new Notice of Rule Development was published 399 in the Florida Administrative Register on July 16, 2014. Building on the initial technical analysis conducted 400 in 2008-2009, new and updated analyses and modeling were completed, and an updated technical document 401 and Water Reservation rules were drafted between 2014 and 2016. Public workshops and key stakeholder meetings were held on July 30, 2014, December 12, 2014, January 08, 2015 (Water Resource Advisory 402 Commission meeting), January 06, 2016, March 15, 2016, March 30, 2016, and April 08, 2016, to gain 403 public input on the rulemaking process. 404

Since 2016, the Upper Kissimmee – Operations Simulation (UK-OPS) Model was completed for application to the rulemaking process, and revision of the draft Water Reservation rules, applicable sections of the *Applicant's Handbook for Water Use Permit Applications in the South Florida Water Management District* (Applicant's Handbook; SFWMD 2015b), and the revised technical document were completed. The detailed model documentation report for the UK-OPS Model is included as **Appendix C**. An independent, scientific peer review of the UK-OPS Model (**Appendix D**) was completed in November 2019. For more information regarding the 2009 peer review please see **Appendix E**.

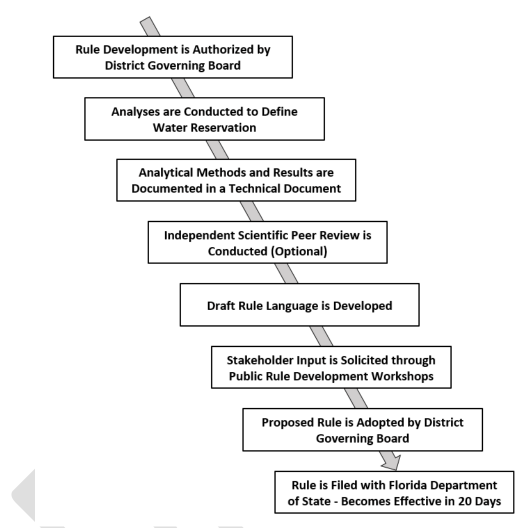
412 Once consensus is reached and the draft Water Reservation rules are finalized, they will be presented to the

413 SFWMD Governing Board for adoption. The SFWMD encourages stakeholder review and comment on the

414 draft Water Reservation rules. There will be opportunities in future rule development workshops for

415 stakeholders to give feedback prior to final rule adoption.





417 Figure 2-1. Water Reservation rule development process.

418

419 CHAPTER 3: DESCRIPTION OF RESERVATION WATERBODIES

420 **3.1 Kissimmee Basin Overview**

Located in Central Florida, the Kissimmee Basin encompasses the SFWMD's Upper Kissimmee Basin (UKB) and Lower Kissimmee Basin (LKB) water supply planning areas (**Figure 3-1**). The Kissimmee Basin is bounded to the north and east by the St. Johns River Water Management District, to the west by the Southwest Florida Water Management District, and to the south by Lake Okeechobee. Within its boundary are all or portions of six counties—Orange, Osceola, Polk, Highlands, Okeechobee, and Glades.

- The Kissimmee Basin experiences a humid, subtropical climate with wet and dry seasons of nearly equal length. Average yearly rainfall is 48 inches (121 centimeters [cm]) in the UKB and 45 to 50 inches (114 to 127 cm) in the LKB. Most precipitation falls during a distinct wet season (June to October). Air temperature ranges from 41 to 86 degrees Fahrenheit (5 to 30 degrees Celsius).
- The major physiographic features of the Kissimmee Basin were formed when much of Florida was submerged (White 1970). The Kissimmee Basin has a roughly north-northwest to south-southeast alignment that parallels relict sandy beach ridges created by longshore currents (Warne et al. 2000). Most of the basin lies within the Osceola Plain, which is 40 miles wide and 100 miles long. The Osceola Plain is

bounded to the west by the Lake Wales Ridge and to the northwest by the Mount Dora and Orlando ridges
(White 1970). A scarp separates the Osceola Plain from the Eastern Valley on the northeastern and eastern
borders and from the Okeechobee Plain to the south. The highest elevation of the Osceola Plain occurs in
the northwest corner, where it rises to 90 to 95 feet (ft) National Geodetic Vertical Datum of 1929

- 438 (NGVD29). However, most of the plain occurs between 60 and 70 ft NGVD29.
- 439 The remainder of the Kissimmee Basin lies on the Okeechobee Plain, which is 30 miles wide and 30 miles
- 440 long. From the toe of the scarp separating it from the Osceola Plain, the elevation of the Okeechobee Plain
 441 decreases from 40 to 20 ft NGVD29 at the northern shore of Lake Okeechobee.

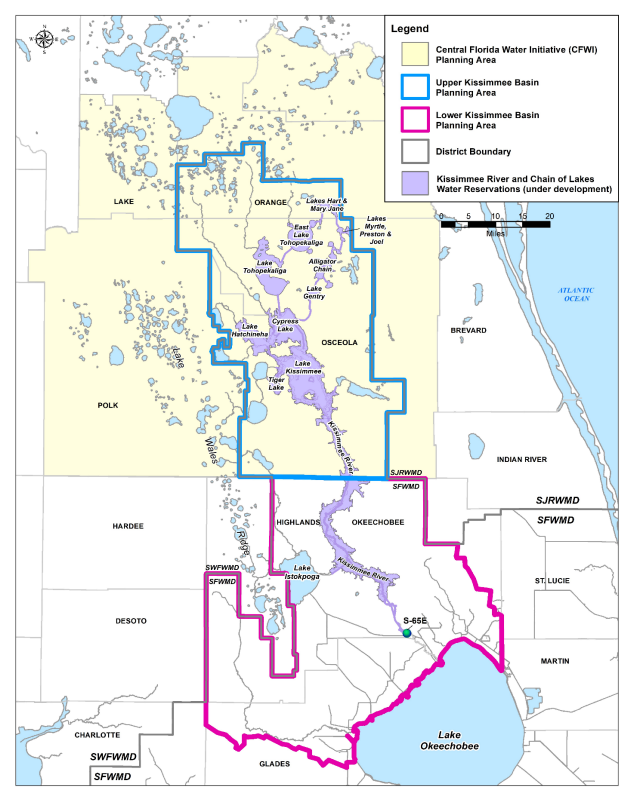
442 The sandy soils found throughout the Kissimmee Basin are derived primarily from marine-deposited silica

sands. Most soil types in the UKB and LKB are classified under the Smyrna-Myakka-Basinger Soil

Additional information may be found in the Geotechnical Investigations Appendix of the

445 Central and Southern Florida Final Integrated Feasibility Report and Environmental Impact Statement

446 Environmental Restoration Kissimmee River, Florida (USACE 1991).



448 Figure 3-1. Map of the Upper and Lower Kissimmee Basins.

449**3.2Surface Water Resources**

The UKB has been incorporated into the Central Florida Water Initiative planning area (Section 1.3.3) and 450 451 extends south to the Polk and Osceola county line (Figure 3-1). The UKB is 1,607 square miles (4,162 square kilometers [km²]), more than twice the area of the LKB. The UKB contains hundreds of lakes 452 453 and wetlands, with the largest lakes occurring along the eastern and southern boundaries (Figure 3-1). Lake 454 Kissimmee, the third largest lake in Florida (Brenner et al. 1990), is the outlet of the UKB to the Kissimmee 455 River. Water throughout the UKB is conveyed to the Kissimmee Chain of Lakes (KCOL)—which includes the Headwaters Revitalization Lakes (Lakes Kissimmee, Hatchineha, Cypress, and Tiger) and the Upper 456 457 Chain of Lakes (UCOL)-through wetlands, sloughs, and tributary streams. The largest tributaries are Boggy, Shingle, and Reedy creeks as well as Big Bend Swamp. Boggy Creek begins at the northern 458 boundary of the basin in the City of Orlando and flows southward into the north end of East Lake 459 460 Tohopekaliga. Shingle Creek also originates in the City of Orlando and conveys surface water to Lake Tohopekaliga. Reedy Creek originates in the northwest corner of the basin. Near the mouth, Reedy Creek 461 branches, with most of the flow going to the southern branch (Dead River) into Lake Hatchineha and the 462 remaining flow goes through the northern branch into Lake Cypress. Big Bend Swamp is located southeast 463 of the Alligator Chain of Lakes, is connected by extensive shoreline to Brick Lake, and flows into Lake 464 465 Gentry. The KCOL are interconnected by a series of canals. Essentially all surface water draining the UKB is funneled to the KCOL, which discharge into the Kissimmee River (Warne et al. 2000). 466

The LKB encompasses 669 square miles (1,733 km²) directly north and west of Lake Okeechobee (Figure 3-1). The dominant hydrologic feature is the Kissimmee River, which receives flows from the KCOL via the C-38 Canal and discharges south to Lake Okeechobee. The Kissimmee River is the largest tributary to Lake Okeechobee, accounting for approximately 50% of the lake's inflows (SFWMD 2019). The drainage network in the LKB is not well developed and is composed mostly of tributary sloughs. Consequently, the larger UKB is a more important source of water for the Kissimmee River than its tributary watershed.

3.3 Connectivity of the Waterbodies

475 Connectivity of the surface waterbodies of the Kissimmee Basin has changed over time. Before human 476 modifications, there was a direct connection between the Kissimmee River and several lakes. In 1842, it 477 was possible to travel by boat up the Kissimmee River and across Lakes Kissimmee, Hatchineha, and 478 Cypress to Lake Tohopekaliga (Preble 1945). While well-defined channels did not connect all the lakes, 479 water likely moved between lakes by overland flow during wetter years and by groundwater movement 480 during drier conditions (Warne et al. 2000).

481 During the 1880s, canals were dredged between lakes in the KCOL as part of a drainage project to reclaim
482 land. Another part of the project dredged a connection between Lake Okeechobee and the Caloosahatchee
483 River. By 1882, it was possible to travel by steamboat from the Town of Kissimmee on Lake Tohopekaliga
484 through Lake Kissimmee then down the Kissimmee River, across Lake Okeechobee, down the
485 Caloosahatchee River to Fort Myers, and ultimately to the Gulf of Mexico.

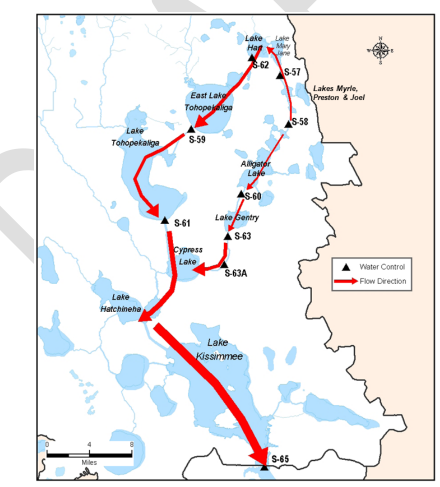
- 486 In the Rivers and Harbors Act of 1902, the United States Congress authorized a federal navigation project
- with "a channel width of 30 feet and depth of 3 feet at the ordinary stage of the river" from the town of
- 488 Kissimmee at the northern end of Lake Tohopekaliga through Lakes Cypress, Hatchineha, and Kissimmee
- and down the Kissimmee River to Fort Basinger. The navigation project involved removal of large woody
 snags and dredging of channels, as necessary. It was completed by the USACE between 1902 and 1909. In
- 491 1927, the USACE conducted the last federal maintenance dredging for the project.

492 In addition to these large projects, several small projects were conducted by private landowners and local

- 493 companies. Such projects included small structures on the Zipprer Canal between Lakes Rosalie and
- Kissimmee and a structure on the Istokpoga Canal between Lake Istokpoga and the Kissimmee River. Other
- small drainage ditches and levees were constructed by private landowners.

496 In 1947, hurricanes caused severe flooding in much of South Florida, including the Kissimmee Basin. In 497 response to a request for help from the State of Florida, the United States Congress authorized the C&SF Project in 1949. Features affecting the Kissimmee Basin were authorized in 1954 and constructed 498 499 between 1962 and 1972. These projects included enlarging existing canals, dredging a new canal to connect 500 Lake Gentry to Lake Cypress, and installing nine water control structures to regulate water levels and flows between the lakes. The structures are responsible for the current path of water movement through the KCOL 501 502 (Figure 3-2). Operation of the structures narrowed the range of water level fluctuation in the lakes, reducing 503 the amount and quality of habitat for fish and wildlife.

- 504 Part of the C&SF Project included constructing the C-38 Canal, which channelized the entire length of the
- 505 Kissimmee River between Lakes Kissimmee and Okeechobee. In addition to the S-65 structure, located at
- the outlet from Lake Kissimmee, five water control structures (S-65A to S-65E) were installed along the
- 507 C-38 Canal to step-down water levels and control flow within the river. Channelization and flow regulation
- 508 greatly altered flow conditions in the river and water levels on the floodplain, which had immediate effects
- 509 on fish and wildlife. These changes were so dramatic in the LKB that they sparked a grassroots movement
- 510 ultimately leading to a partnership between SFWMD and USACE to restore the Kissimmee River.



511

512 Figure 3-2. Flow of water through the Kissimmee Chain of Lakes.

513 **3.4 Groundwater**

514 The Kissimmee Basin has a complex groundwater system that includes three major hydrogeologic units: 515 the surficial aquifer system (SAS), the intermediate confining unit, and the Floridan aquifer system (FAS). On a broad scale, the FAS is further subdivided into the Upper Floridan aquifer and the Lower Floridan 516 aquifer, which are separated by a semi-confining unit (Miller 1990). These hydrogeologic units have 517 518 different characteristics that influence the volume of water they contain (Table 3-1). Reese and Richardson 519 (2008) redefined these units and provided a hydrogeologic framework for modeling the groundwater system 520 that uses multiple methods for identifying hydrostratigraphic units, including lithologic and geophysical 521 methods. This was used in the modeling done for the Kissimmee River and Chain of Lakes Water 522 Reservations. The thicknesses of the layers vary across the Kissimmee Basin. The magnitude and direction 523 of water interchange between the different aquifers depend on the relative elevation of the potentiometric 524 surfaces of the aquifers and the thickness and vertical permeability of the intervening confining units.

525 The SAS is primarily recharged by rainfall. Aucott (1988) mapped regional variations in water exchange 526 between the SAS and Upper Floridan aguifer in Florida. The Upper Floridan aguifer in the northern portion 527 of the Kissimmee Basin is recharged by direct downward leakance (e.g., through sinkholes) from the SAS, 528 and where present, through the intermediate confining unit (Aucott 1988, Shaw and Trost 1984, Adamski and German 2004). Recharge to the FAS is high along the Lake Wales, Mount Dora, and Bombing Range 529 ridges where the confining layer is either thin or breached and where elevation differences between the SAS 530 531 and FAS are greatest (SFWMD 2007). In this area of connection, the SAS consists of fine- to 532 medium-grained quartz sand with varying amounts of silt, clay, and shell deposits.

533	Table 3-1.	Characteristics and potential for water yield from the hydrogeologic layers of the groundwater
534		system in the Kissimmee Basin (Based on: SFWMD 2007).

Hydrogeologic Unit	Characteristics	Potential for Water Yield		
Surficial aquifer system	Unconfined aquifer with fine- to medium-grained quartz sand with varying amounts of silt, clay, and crushed shell. Represents the water table.	Yields low quantities of water to wells. Good to fair quality water. Limited to residential supply, lawn irrigation, and small-scale agricultural irrigation.		
Intermediate confining unit	Low-permeability sediments and rocks that retard the exchange of water between the surficial and Floridan aquifer systems. Contains interbedded sands, calcareous silts and clays, shell, phosphoric limestone, and dolomite of the Hawthorn group (Miocene).			
Floridan Aquifer System				
Upper Floridan aquifer	High permeability with carbonate rock (limestone and dolomite).	Source of virtually all the water used to meet municipal, industrial, and agricultural needs in the Kissimmee Basin.		
Semi-confining unit	Less permeable.	Unknown.		
Lower Floridan aquifer	High permeability with alternating beds of limestone and dolomite characterized by abundant fractures and solution cavities.	Increasingly used for water supply.		

3.5 Reservation and Contributing Waterbodies

537 **Chapter 1** identified the proposed reservation waterbodies. This section provides additional information 538 about the reservation waterbodies and the waterbodies that contribute to them. This section should be reviewed in conjunction with the information, tables, and figures in Appendix A. The reservation 539 waterbodies were selected for consideration because they are closely linked and represent substantial water 540 541 resources important for fish and wildlife. The reservation waterbodies support a world-class sport fisheries 542 population and provide important habitat for several threatened and endangered species. The fish and 543 wildlife resources associated with the reservation waterbodies are described in more detail in Chapter 4 and Appendix F. 544

Many of the reservation waterbodies are connected; continuously or intermittently receiving substantial 545 546 inflows (in terms of timing and volume) from other water sources such as wetlands, sloughs, lakes, streams, creeks, canals, and ditches, which are considered contributing waterbodies (Figure 3-3). The surface water 547 548 inflows from these contributing waterbodies are integral to maintaining the hydrologic regime of the 549 reservation waterbodies to ensure protection of fish and wildlife. Under the draft Water Reservation rules, 550 withdrawals from reservation and contributing waterbodies will be regulated, as outlined in Subsection 3.11.5 of the Applicant's Handbook (SFWMD 2015b). Contributing waterbodies are currently 551 regulated under Subsection 3.3 of the Applicant's Handbook (SFWMD 2015b); however, additional 552 permitting criteria have been added to ensure protection of water needed for fish and wildlife. In summary, 553

the reservation and contributing waterbodies will be regulated to ensure protection of water needed for fish

and wildlife. A more detailed description of the regulatory constraints is provided in **Chapter 5**.

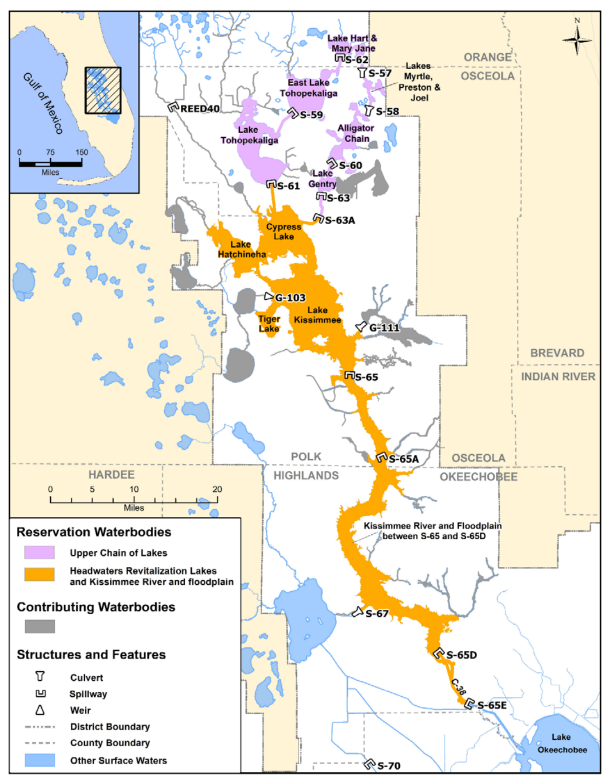




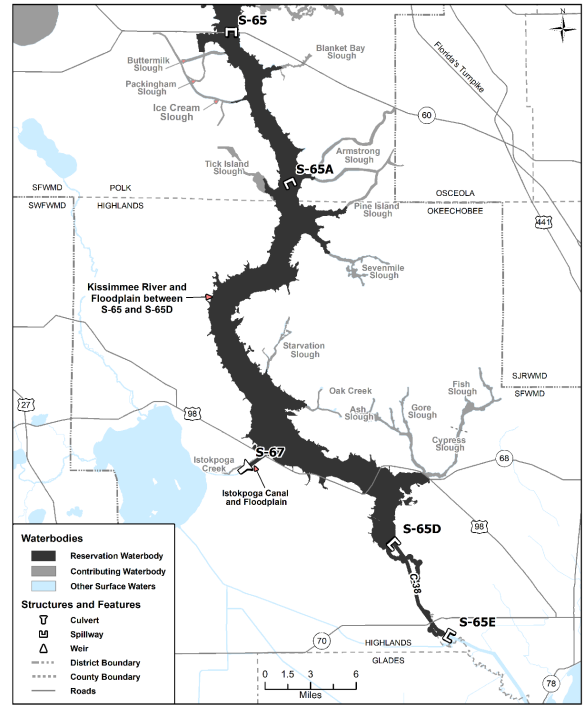
Figure 3-3. Reservation and contributing waterbodies associated with the Kissimmee River and Chain of 558 Lakes Water Reservations.

559 3.5.1 Kissimmee River

The approximate extent of the Kissimmee River reservation waterbody is shown in Figure 3-4. It is
bounded by the 100-year flood elevation as delineated by the USACE (1991) between structures S-65 and

562 S-65D and the portion of the Istokpoga Canal and floodplain east of the S-67 structure. It also includes the

563 C-38 Canal and remnant (non-flowing) river channels between the S-65D and S-65E structures.



564565 Figure 3-4. Kissimmee River reservation and contributing waterbodies.

566 As depicted in Figure 3-4, numerous contributing waterbodies (tributary systems) discharge surface water

to the Kissimmee River and C-38 Canal. On the eastern side of the Kissimmee River/C-38 Canal, 567

contributing waterbodies include Blanket Bay, Armstrong, Pine Island, Sevenmile, Starvation, Ash, Gore, 568

569 Fish, and Cypress sloughs as well as Oak Creek. On the western side of the Kissimmee River, contributing

- waterbodies include Packingham, Buttermilk, Ice Cream, and Tick Island sloughs as well as Istokpoga 570
- Creek west of the S-67 structure. 571

572 Surface water contributions from the KCOL (UCOL and the Headwaters Revitalization Lakes) provide

573 important inflows to the Kissimmee River. To a lesser extent, direct rainfall and runoff from the surrounding

574 watershed within the LKB are sources of water to the Kissimmee River as well. The largest inflow to the Kissimmee River is discharge from the S-65 structure at the southern end of Lake Kissimmee. Appendix A 575

576 contains more information about contributing waterbodies associated with the Kissimmee River.

577 Channelization of the Kissimmee River reduced the length of the river from a more than 103-mile

meandering river channel (166 kilometers (km)) to a relatively straight, almost 56-mile (90-km) long canal 578 from Lake Kissimmee to Lake Okeechobee. Activities associated with the KRRP ultimately will backfill 579

22 miles (34 km) of the C-38 Canal, re-establish flow to 40 miles (64 km) of river channel, and seasonally 580

inundate almost 25,000 acres (10,100 hectares) of floodplain wetlands (Bousquin et al. 2009). 581

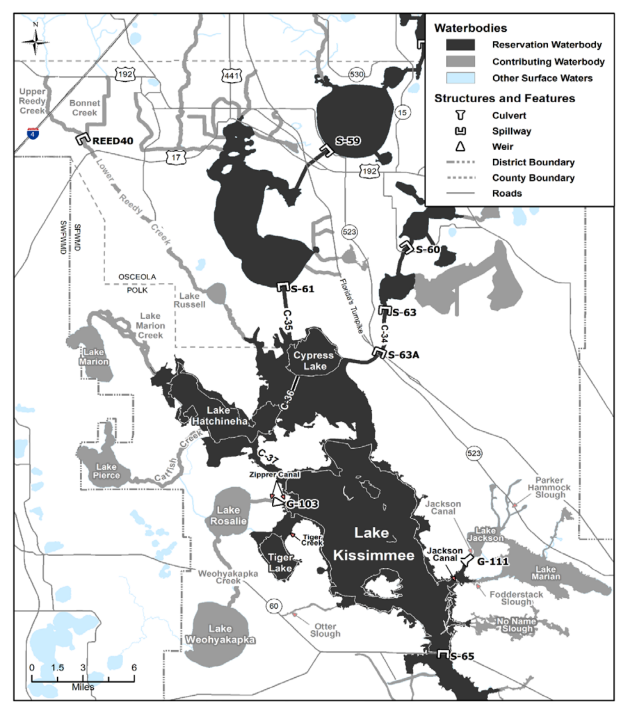
3.5.2 Headwaters Revitalization Lakes 582

The approximate landward extent of the Headwaters Revitalization Lakes reservation waterbody 583 (Figure 3-5) is the regulated high stage of 54 ft NGVD29 pursuant to the USACE's (1996) HRS. The 584 585 reservation waterbody includes Lake Kissimmee, Lake Hatchineha, Tiger Lake, Tiger Creek, and Cypress Lake and their interconnecting canals: C-34 (south and north of the S-63A structure), C-35 (south of the S-586 587 61 structure), C-36, and C-37. The reservation waterbody also includes Zipprer Canal east of the G-103 588 structure located downstream of Lake Rosalie, and Jackson Canal south of the G-111 structure.

Contributing waterbodies include Lake Russell, Lower Reedy Creek south of the REED40 structure, Upper 589 Reedy Creek north of the REED40 structure, Bonnet Creek, Lake Marion Creek, Lake Marion, Catfish 590 Creek, Lake Pierce, Zipprer Canal west of the G-103 structure, Lake Rosalie, Weohyakapka Creek, Lake 591 Weohyakapka, Otter Slough, Jackson Canal north of the G-111 structure, Lake Jackson, Parker Hammock 592 593 Slough, Lake Marian, Fodderstack Slough, and No Name Slough. The northern extent of Bonnet and Upper 594 Reedy creeks, regulated under this rule, terminate at U.S. Highway 192. The western extent of Otter Slough 595 terminates at State Road 60. Parker Hammock Slough is located between Lakes Jackson and Marian. The eastern extent of No Name Slough, located at the southeastern portion of Lake Kissimmee, terminates at 596 the western property boundary of the Three Lakes Wildlife Management Area. 597

In addition to SAS contributions, direct rainfall, and runoff from the surrounding watershed, the Headwaters 598 599 Revitalization Lakes reservation waterbodies receive inflow from two other reservation waterbodies that 600 represent the rest of the UCOL: Lake Tohopekaliga and Lake Gentry. Upper and Lower Reedy Creeks and 601 Lake Russell, which provide flows from the northwestern corner of the basin, are collectively major contributing waterbodies to Cypress Lake and Lake Hatchineha. On the west side of the Headwaters 602 603 Revitalization Lakes reservation waterbodies, there also is flow from Lake Marion via Lake Marion Creek, Lake Pierce via Catfish Creek, and Lake Weohyakapka via Weohyakapka Creek to Lake Rosalie and then 604 605 to Lake Kissimmee via Zipprer Canal. Flows also come from Tiger Lake via Tiger Creek and Otter Slough. On the east side of the reservation waterbody, there is inflow from Parker Hammock Slough, Lake Marian, 606 607 Lake Jackson via Jackson Canal, Fodderstack Slough, and No Name Slough. The S-65 structure controls 608 water levels in the Headwaters Revitalization Lakes reservation waterbodies and governs releases from the

609 KCOL to the Kissimmee River.





611 Figure 3-5. Headwater Revitalization Lakes reservation and contributing waterbodies.

612 In the future, stages within the Headwaters Revitalization Lakes will be raised in accordance with the new

613 HRS, as approved by USACE, to provide the flows necessary to meet the ecological integrity goals of the

614 KRRP. Most of the land surrounding the Headwaters Revitalization Lakes is in public ownership and

615 managed for conservation. Much of the eastern side of Lake Kissimmee is surrounded by two state-owned

616 parcels, Prairie Lakes and Three Lakes Wildlife Management Area. Lake Kissimmee State Park is located

617 between Lake Rosalie and the western shoreline of Lake Kissimmee.

618 **3.5.3 Upper Chain of Lakes**

Table 3-2 provides information on the regulated high stage, surface area, volume, and average or maximum
 depths of each of the reservation waterbodies in the UCOL. While the lakes vary in size and volume, all
 are relatively shallow. The regulated high stage was used to define the boundaries of the reservation

622 waterbodies to protect and maintain the wetland habitat used by fish and wildlife.

Table 3-2. Stage, surface area, volume, average depth, and maximum depth for the Upper Chain of Lakes reservation waterbodies.

Waterbody	Regulated High Stage ¹ (feet)	Area ² (acres)	Volume ³ (acre-feet)	Average Depth ⁴ (feet)	Maximum Depth (feet)
Lakes Hart-Mary Jane	61.0	3,811	25,936	7	22
Lakes Myrtle-Preston-Joel	62.0	2,750	10,014	4	11
Alligator Chain of Lakes	64.0	7,401	57,381	8	32
Lake Gentry	61.5	1,947	16,655	9	19
East Lake Tohopekaliga	58.0	12,898	78,424	6	28
Lake Tohopekaliga	55.0	22,018	145,323	7	13

¹ The extent of the reservation waterbodies in the Upper Chain of Lakes is defined as the upper elevation of the stage regulation schedule (in NGVD29) approved by the United States Army Corps of Engineers.

625 schedule (in NGVD29) approved by the United States Army Corps of Engine
 627 ² Surface area is at the upper elevation of the stage regulation schedule.

628 ³ Volume was calculated from stage storage tables.

629 ⁴ Average depth was calculated as volume divided by surface area.

630 3.5.3.1 Lakes Hart-Mary Jane

631 The approximate extent of the Lakes Hart-Mary Jane reservation waterbody (Figure 3-6) is defined by the regulated high stage of 61 ft NGVD29, pursuant to USACE's lake regulation schedule. The Lakes 632 Hart-Mary Jane reservation waterbody includes Lake Hart, Lake Mary Jane, and Lake Whippoorwill. In 633 634 addition to the lakes proper, the reservation waterbody includes the Whippoorwill, C-29, C-29A (north of 635 the S-62 structure), and C-30 (north of the S-57 structure) canals. The canal features serve as direct 636 hydrologic connections to Lakes Hart and Mary Jane for conveyance of water through the system. Lake 637 Whippoorwill connects directly to the west side of Lake Hart via the Whippoorwill Canal. As there is no structural divide, Lake Whippoorwill and Whippoorwill Canal are considered part of the Lakes Hart-Mary 638 639 Jane reservation waterbody.

The Lake Hart-Mary Jane reservation waterbody receives inflow from the Lakes Myrtle-Preston-Joel reservation waterbody via the C-30 Canal (**Figure 3-6**). It also receives water from the SAS, direct rainfall, and runoff from the surrounding watershed. The outlet from the Lakes Hart-Mary Jane reservation waterbody is the S-62 structure, located at the southern end of Lake Hart, which controls water levels in Lakes Hart, Mary Jane, and Whippoorwill. Water from the lakes is discharged into the C-29A Canal and conveyed to the East Lake Tohopekaliga reservation waterbody. There are no contributing waterbodies associated with this reservation waterbody.

647 Rural residential development occurs along a portion of the shoreline of these lakes. South of the C-29

648 Canal, between Lakes Hart and Mary Jane, are parts of Orange County's Moss Park and the Split Oak

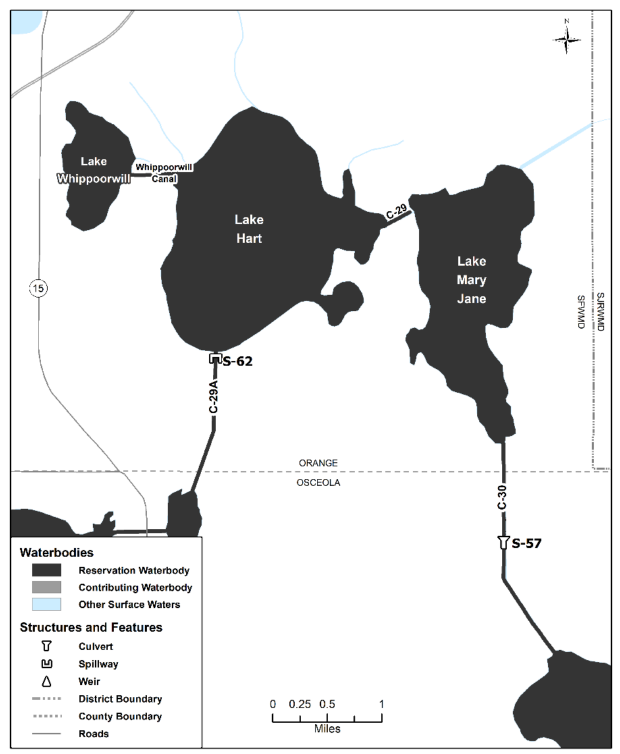
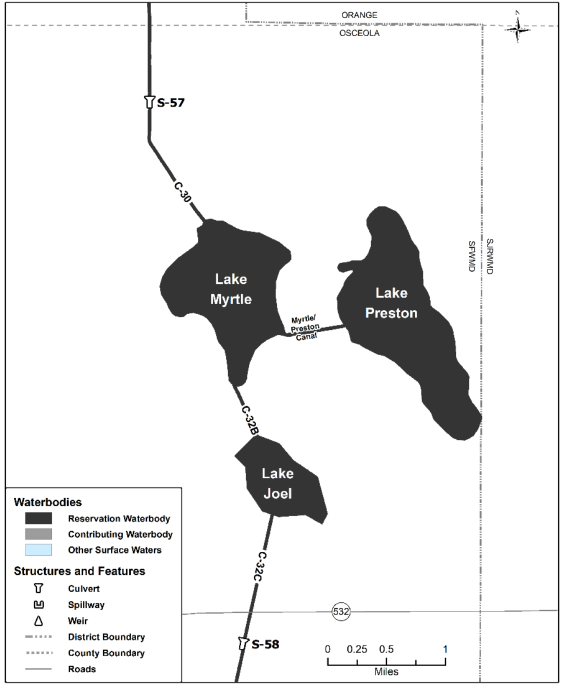




Figure 3-6. Lakes Hart-Mary Jane reservation waterbody (no contributing waterbodies present).

652 <u>3.5.3.2 Lakes Myrtle-Preston-Joel</u>

- 653 The approximate landward extent of the Lakes Myrtle-Preston-Joel reservation waterbody (Figure 3-7) is
- defined by the regulated high stage of 62 ft NGVD29, pursuant to the USACE's lake regulation schedule.
- The Lakes Myrtle-Preston-Joel reservation waterbody includes Lake Myrtle, Lake Preston, and Lake Joel.
 In addition to the lakes proper, the reservation waterbody includes the C-30 (south of the S-57 structure),
- 657 C-32B, C-32C (north of the S-58 structure), and Myrtle-Preston canals. These canals provide a direct
- hydrologic connection between Lakes Myrtle, Preston, and Joel.



659 660

Figure 3-7. Lakes Myrtle-Preston-Joel reservation waterbodies (no contributing waterbodies present).

661 The main sources of water to the Lakes Myrtle-Preston-Joel reservation waterbody are the SAS, direct

rainfall, and runoff from the surrounding watershed. The Lakes Myrtle-Preston-Joel reservation waterbody

can receive water from the Alligator Chain of Lakes via the S-58 structure. However, this structure is rarely

used and generally serves as a divide structure in the system, with water north of the S-58 structure flowing
 northward through Lakes Myrtle-Preston-Joel and water south of the structure flowing southward through
 the system.

667 Downstream from Lake Myrtle in the C-30 Canal, the principal outlet from the Lakes Myrtle-Preston-Joel 668 reservation waterbody is the S-57 structure, which controls water levels in Lakes Myrtle-Preston-Joel and 669 regulates outflow through the C-30 Canal toward Lake Mary Jane. When water levels in Lakes 670 Myrtle-Preston-Joel are higher than the Alligator Chain of Lakes, water may flow through the S-58 structure 671 into Trout Lake. Ordinarily, this movement of water is prevented by higher water levels in the Alligator 672 Chain of Lakes. There are no contributing waterbodies associated with this reservation waterbody.

- The Lakes Myrtle-Preston-Joel watershed is relatively small but approximately nine times the area of the lakes themselves. The shorelines of these lakes are within Osceola County's Urban Growth Area and are in the process of being converted into residential and mixed uses. Several environmental resource and water
- 676 use permits have been issued for a development called Sunbridge.

677 <u>3.5.3.3 Alligator Chain of Lakes</u>

The approximate extent of the Alligator Chain of Lakes reservation waterbody (Figure 3-8) is defined by 678 the regulated high stage of 64 ft NGVD29, pursuant to the USACE's lake regulation schedule. The Alligator 679 680 Chain of Lakes reservation waterbody includes Lake Center, Coon Lake, Trout Lake, Lake Lizzie, Live 681 Oak Lake, Sardine Lake, Alligator Lake, and Brick Lake. In addition to the lakes proper, the reservation 682 waterbody includes multiple canals: C-32C south of the S-58 structure, C-32D, Center-Coon, C-32F, C-32G, Live Oak, Sardine, Brick, and C-33 north of the S-60 structure. Live Oak Lake and Sardine Lake 683 connect directly to the west side of Alligator Lake via the Live Oak and Sardine canals. As there are no 684 685 control structures within these canals, Live Oak and Sardine Lakes are considered part of the Alligator Chain of Lakes reservation waterbody. All these waterbodies have direct connections to the upstream, 686 687 downstream, or lateral waterbodies by means of a canal. Buck Lake and Buck Slough are contributing 688 waterbodies because their hydrologic connection to Alligator Lake occurs through an ephemeral slough system rather than directly through a canal. 689

The sources of water to the Alligator Chain of Lakes reservation waterbody are the SAS, direct rainfall, and
 runoff from the surrounding watershed. Some inflow from the Lakes Myrtle-Preston-Joel reservation
 waterbody is possible under certain conditions.

693 Located at the southern end of Alligator Lake, the primary outlet from the Alligator Chain of Lakes is the 694 S-60 structure, which controls water levels in all the Alligator Chain of Lakes waterbodies and releases 695 water to Lake Gentry. Some surface water releases can be made from the north end of the Alligator Chain 696 of Lakes reservation waterbody through the S-58 structure to the Lakes Myrtle-Preston-Joel reservation 697 waterbody. Extensive residential development exists along some of the shorelines in the Alligator Chain of 698 Located at the southern end of the shorelines in the Alligator Chain of 699 Located at the southern end of the shorelines in the Alligator Chain of 690 Located at the southern end of the shorelines in the Alligator Chain of 691 Located at the southern end of the shorelines in the Alligator Chain of 692 Located at the southern end of the shorelines in the Alligator Chain of 693 Located at the southern end of the shorelines in the Alligator Chain of 694 Located at the southern end of the shorelines in the Alligator Chain of 695 Located at the southern end of the shorelines in the Alligator Chain of 696 Located at the southern end of the shorelines in the Alligator Chain of 697 Located at the southern end of the shorelines in the Alligator Chain of 698 Located at the southern end of the shorelines in the Alligator Chain of 699 Located at the southern end of the shorelines in the Alligator Chain of 100 Located at the southern end of the shorelines in the Alligator Chain of 100 Located at the southern end of the shorelines in the Alligator Chain of 100 Located at the southern end of the shorelines in the Alligator Chain of 100 Located at the southern end of the shorelines in the southern end of the

698 Lakes.

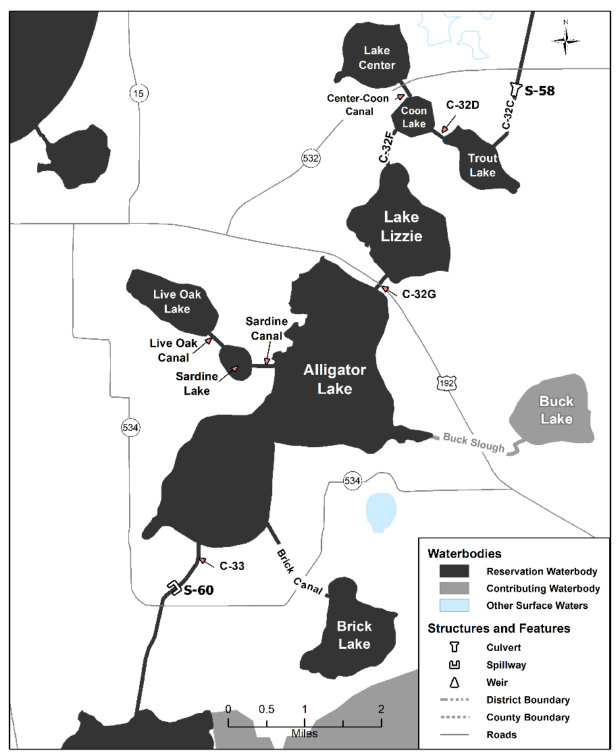




Figure 3-8. Alligator Chain of Lakes reservation and contributing waterbodies.

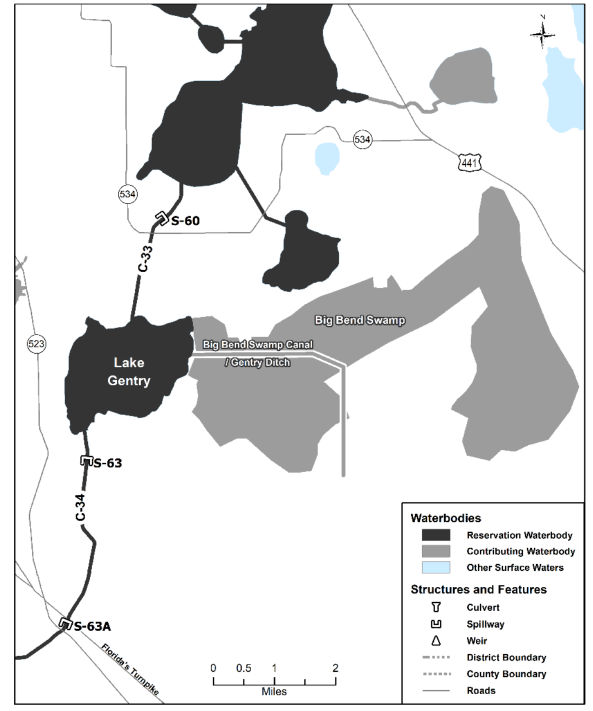
701 <u>3.5.3.4 Lake Gentry</u>

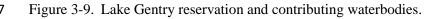
The approximate landward extent of the Lake Gentry reservation waterbody (Figure 3-9) is defined by the

regulated high stage of 61.5 ft NGVD29, pursuant to USACE's lake regulation schedule. The reservation

waterbody includes a single lake - Lake Gentry. In addition to the lake proper, the reservation waterbody includes the C 34 Canal north of the S 63 structure and the C 33 Canal south of the S 60 structure.

includes the C-34 Canal north of the S-63 structure and the C-33 Canal south of the S-60 structure.





- Big Bend Swamp and Big Bend Swamp Canal/Gentry Ditch are contributing waterbodies that drain into
 the east side of Lake Gentry. Big Bend Swamp Canal/Gentry Ditch drains both wetland and uplands
 downstream to Big Bend Swamp. The southeastern extent of Big Bend Swamp Canal/Gentry Ditch
 terminates at the line between Sections 23 and 26, Township 27, Range 31.
- In addition to SAS contributions, direct rainfall, and runoff from the surrounding watershed, Lake Gentry
 receives surface water inflows from the Alligator Chain of Lakes reservation waterbody through the
- 714 C-33 Canal and from Big Bend Swamp along the eastern shore of the lake.
- 715 Water levels in Lake Gentry are regulated by the S-63 structure, located approximately 2,900 ft downstream
- of the lake on the C-34 Canal. This structure also controls releases from Lake Gentry into Lake Cypress via
- a second structure, S-63A, which is approximately halfway between the S-63 structure and Lake Cypress.
- The S-63A structure is used to step-down stages in the C-34 Canal. The shoreline of Lake Gentry is relatively undeveloped, with only some rural lakeside residences
- relatively undeveloped, with only some rural lakeside residences.

720 <u>3.5.3.5 East Lake Tohopekaliga</u>

The approximate landward extent of the East Lake Tohopekaliga reservation waterbody (Figure 3-10) is 721 defined by the regulated high stage of 58 ft NGVD29, pursuant to USACE's lake regulation schedule. The 722 723 East Lake Tohopekaliga reservation waterbody includes East Lake Tohopekaliga, Lake Runnymede, Fells 724 Cove, and Ajay Lake. In addition to the lakes proper, the reservation waterbody includes multiple canals: 725 C-29A south of the S-62 structure, C-29B, Runnymede, and C-31 northeast of the S-59 structure. Aiay Lake and Fells Cove are upstream of East Lake Tohopekaliga and directly connected through the canals 726 727 mentioned above. Lake Runnymede is southeast of East Lake Tohopekaliga and directly connected to the 728 lake by the Runnymede Canal. As there is no structural divide, Lake Runnymede and Runnymede Canal 729 are considered part of the East Lake Tohopekaliga reservation waterbody. The reservation waterbody does 730 not include the stormwater management lakes located along the southern shoreline of East Lake 731 Tohopekaliga within the City of St. Cloud.

732 In addition to SAS contributions, direct rainfall, and runoff from the surrounding watershed, there are two

733 major inflows into East Lake Tohopekaliga. The first is Boggy Creek, which enters the lake from the

northwestern corner. The second is Ajay Lake via the East Tohopekaliga Canal (C-29A Canal) from the

735 Lakes Hart-Mary Jane reservation waterbody. Minor inflow occurs from Lake Runnymede on the southeast

shore.

737 The S-59 structure, located at the southern end of East Lake Tohopekaliga, controls water levels in East

738Lake Tohopekaliga, Fells Cove, Ajay Lake, and Lake Runnymede. The S-59 structure releases water into

the C-31 (St. Cloud) Canal, which enters the Lake Tohopekaliga reservation waterbody through Goblet's

740 Cove.

741 Extensive residential development exists along the shoreline of these lakes. It is most intensely developed

along the south shore of East Lake Tohopekaliga, where the City of St. Cloud is located. More recent

- residential development has occurred in the northeastern portion of this reservation waterbody, around Fells
- 744 Cove.

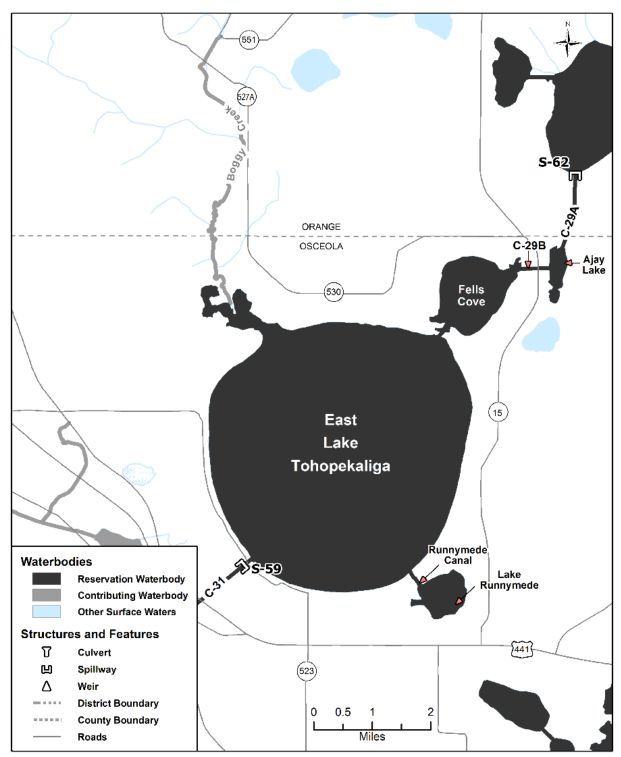




Figure 3-10. East Lake Tohopekaliga reservation and contributing waterbodies.

747 <u>3.5.3.6 Lake Tohopekaliga</u>

748 The approximate landward extent of the Lake Tohopekaliga reservation waterbody (Figure 3-11) is defined

by the regulated high stage of 55 ft NGVD29, pursuant to USACE's lake regulation schedule. The Lake
 Tohopekaliga reservation waterbody is the largest reservation waterbody within the UCOL, covering

approximately 22,000 acres (8,900 hectares; **Table 3-2**). The reservation waterbody also includes the

752 C-31 Canal southwest of the S-59 structure.

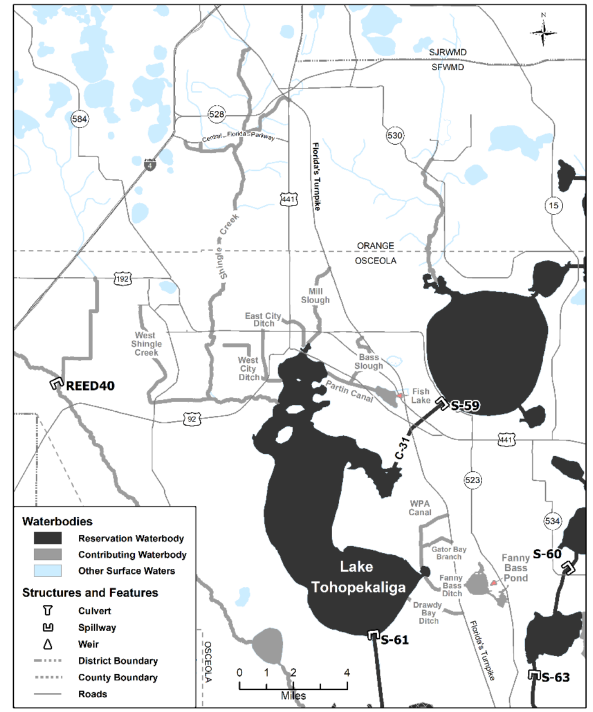




Figure 3-11. Lake Tohopekaliga reservation and contributing waterbodies.

In addition to SAS contributions, direct rainfall, and runoff from the surrounding watershed, the Lake 755 756 Tohopekaliga reservation waterbody receives inflow from the East Lake Tohopekaliga reservation 757 waterbody via the C-31 Canal. There also are major inflows from a major contributing waterbody—Shingle 758 Creek, which flows from the City of Orlando southward and enters Lake Tohopekaliga at its northern end. Additional contributing waterbodies include Fish Lake, Mill Slough, West Shingle Creek, Fanny Bass 759 Pond, Bass Slough, Partin Canal, East City Ditch, West City Ditch, Works Progress Administration Canal, 760 761 Gator Bay Branch, Fanny Bass Ditch, and Drawdy Bay Ditch. Some of these contributing waterbodies 762 discharge to this reservation waterbody via existing channelized conveyance systems. The northern extent 763 of Shingle Creek, Mill Slough, Bass Slough, Works Progress Administration Canal, Drawdy Bay Ditch, and Gator Bay Branch contributing waterbodies terminate at Florida's Turnpike. The northwestern branch 764 of Shingle Creek ends at the Central Florida Parkway. West Shingle Creek terminates at Camelot Country 765 766 Way. The eastern extent of the Fanny Bass Pond wetland complex terminates at County Road 523. The S-767 61 structure controls water levels in the Lake Tohopekaliga reservation waterbody and releases water into

- the C-35 (Southport) Canal, which flows into Lake Cypress.
- 769 The City of Kissimmee is located on the northwest shore of Lake Tohopekaliga. Extensive residential and
- commercial development exists around much of the lake. The surrounding areas are within the Osceola
- 771 County Urban Growth Area.

772 CHAPTER 4: FISH AND WILDLIFE RESOURCES AND HYDROLOGIC 773 REQUIREMENTS

774 **4.1 Kissimmee River and Headwaters Revitalization Lakes**

Following completion of the C-38 Canal in 1971 by the C&SF Project, numerous state and federal planning 775 and feasibility studies (USACE 1991, 1996), demonstration projects (e.g., Loftin et al. 1990a; Toth 1991, 776 1993), modeling efforts (e.g., Loftin et al. 1990b), legislative actions, appropriations, and other actions led 777 to the authorization of the KRRP. The Central and Southern Florida Project Final Integrated Feasibility 778 779 Report and Environmental Impact Statement Environmental Restoration Kissimmee River, Florida 780 (USACE 1991) describes the recommended plan for the KRRP, including an environmental impact 781 statement (EIS) that addresses the National Environmental Policy Act, Endangered Species Act, and other concerns. The United States Fish and Wildlife Service (USFWS) Fish and Wildlife Coordination Act Report 782 on the Kissimmee River Restoration Project is included in the USACE (1991) report as Annex E. In 1992, 783 the United States Congress passed the Water Resources Development Act (Public Law 102-580). 784 785 Section 101 of the act authorizes the KRRP and its Headwaters Revitalization components, including the 786 HRS. The KRRP represents the culmination of considerable public participation and investment. The final cost to restore the Kissimmee River currently is estimated at almost \$800 million. The project is a 787 788 partnership between the SFWMD and USACE and is equally cost-shared between the state and federal 789 governments.

790 An integral operational component of the KRRP was the development of a new regulation schedule for the S-65 structure at the outlet from the Headwaters Revitalization Lakes to the Kissimmee River. The new 791 HRS was designed to provide the flows necessary to meet the KRRP's hydrologic and ecological integrity 792 793 goals. The HRS was authorized by Congress in 1992 as part of the Water Resources Development Act and the KRRP. In 1994, the USFWS completed the Fish and Wildlife Coordination Act Report on Kissimmee 794 Headwaters Lakes Revitalization Plan (USFWS 1994) pursuant to the requirements of the Fish and Wildlife 795 796 Coordination Act and the Endangered Species Act of 1973. The technical analysis associated with the HRS 797 was completed in April 1996 and is described in the Central and Southern Florida Project, Kissimmee River Headwaters Revitalization Project: Integrated Project Modification Report and Supplement to the 798 799 Final Environmental Impact Statement (USACE 1996). In November 1996, the USACE issued its record of decision approving the recommended plan, including the construction plan and schedule change, 800 801 described in USACE (1996), finding it "to be economically justified, in accordance with environmental statutes, and in the public interest." 802

The HRS will increase storage in the Headwaters Revitalization Lakes to retain water during wetter periods for release, as needed, to the river in order to replicate historical flow characteristics. A major component of the state's investment in the project was the acquisition of land to create additional storage to allow natural inundation of the Kissimmee River floodplain.

Reconstruction of the river has been occurring in phases since the late 1990s. At the time of this writing,
the physical project is expected to be complete in December 2020. Until KRRP construction is complete,
the HRS cannot be fully implemented. Following completion of Phase I construction in 2001, an interim
regulation schedule for the S-65 structure has been used to provide partial floodplain inundation and restore
habitat in the reconnected river channels. This interim schedule will continue to be used until construction
is complete and the HRS can be fully implemented.

Fish, wildlife, and habitat responses within the KRRP areas and unrestored control areas are being tracked
by the SFWMD's Kissimmee River Restoration Evaluation Program using river/floodplain restoration
performance measures. Monitoring results for the river channel and floodplain have been reported annually

- 816 in the South Florida Environmental Report since 2005 as new data become available; Koebel et al. (2020)
- contains the most recent monitoring data and trends. Responses also were summarized in a special section 817
- 818 of the international peer-reviewed journal *Restoration Ecology* in 2014, including results for hydrology 819 (Anderson 2014a), river channel geomorphic characteristics of habitat (Anderson 2014b), dissolved oxygen
- (Colangelo 2014), vegetation in the river channel (Bousquin and Colee 2014) and floodplain (Spencer and 820
- Bousquin 2014), aquatic macroinvertebrates (Koebel et al. 2014), fish (Jordan and Arrington 2014), and 821
- 822 wading birds and waterfowl (Cheek et al. 2014). To date, ecological responses to the first three construction
- 823 phases have been most pronounced in the river channel. Floodplain metrics are expected to improve
- 824 dramatically following implementation of the HRS.
- 825 To fully capitalize on federal and state authorizations and associated funding, it is essential to ensure the 826 water needed to achieve hydrologic improvements to meet the KRRP's ecological integrity goal is reserved
- 827 for its intended use (including protection of fish and wildlife) and not allocated to consumptive uses. As a
- result, the SFWMD initiated the Water Reservation rule development process for the Kissimmee River and 828
- 829 Chain of Lakes.
- 830 This chapter is an update of the material from the 2009 draft technical document (SFWMD 2009) for the
- 831 Kissimmee River and Chain of Lakes Water Reservations. The technical foundation is the same and, 832 therefore, has been peer reviewed (Appendix E).

Kissimmee River Fish and Wildlife Resources and Hydrologic 4.2 833 Requirements 834

This section and Appendix F describe the vegetation and fish and wildlife resources that occur in the 835 836 Kissimmee River and floodplain. This section includes fish and bird communities; Appendix F includes 837 plant communities, amphibians and reptiles, and mammals as well as detailed species lists for all animal 838 taxa described here and in Appendix F. The focus of these descriptions is on higher taxa that depend on 839 the river and floodplain to meet their reproductive, feeding, and other survival needs for one or more life 840 cycle stages. Hydrologic requirements of the major floodplain vegetation groups as well as fish and wildlife 841 also are discussed here and in Appendix F. Additional information on Kissimmee River fish and wildlife 842 and associated habitat resources of the Kissimmee River and floodplain can be found in USACE (1991) Sections 9.8.3 and 9.8.4 and Annex D; Koebel et al. (2014; invertebrates); Cheek et al. (2014; waterbirds); 843 844 Spencer and Bousquin (2014; floodplain vegetation); Bousquin and Colee (2014; river channel vegetation); Colangelo (2014; dissolved oxygen); Jordon and Arrington (2014; piscivorous fish); Anderson et al. (2005); 845

Koebel and Bousquin (2014); and Bousquin et al. (2005b). 846

847 Important native fish and wildlife resources were associated with the Kissimmee River prior to its channelization. Many species of fish and wildlife declined in abundance or disappeared from the area after 848 849 the river was channelized and its floodplain drained (Toth 1993). Monitoring conducted by the SFWMD's 850 Kissimmee River Restoration Evaluation Program tracks the fish and wildlife currently associated with the Kissimmee River and changes occurring during the transition period between the start of construction and 851 future restoration. Since completion of Phase I construction of the KRRP in 2001, which restored flow to 852 an initial 14 miles of river channel, there were increases in the use of the river channel and parts of the 853 854 floodplain by some fish and wildlife (Bousquin et al. 2007, 2009). These changes, which are consistent 855 with those predicted by Kissimmee River Restoration Evaluation Program performance measures for the river channel (Anderson et al. 2005), demonstrate the linkage between hydrology in the river channel and 856 857 floodplain and their use by fish and wildlife, which is the basis for the river restoration effort. Less robust changes have occurred on the floodplain compared to the river channel because the project has not yet 858 provided sufficient floodplain inundation. Floodplain recovery is expected after implementation of the HRS 859 with appropriate water management operations. 860

861 4.2.1 Kissimmee River Fish

A total of 52 species of fish have been collected from the Kissimmee River and its floodplain (Appendix F, 862 Table F-2). Of these species, 39 were reported in the river before channelization (Florida Game and Fresh 863 864 Water Fish Commission 1957). Although there were significant changes in the structure of the fish 865 community following channelization (described below), only one species, the blackbanded darter (Percina nigrofasciata), was lost (Trexler 1995). Six exotic species have invaded or been released into the system 866 867 since the 1950s. Fish species occurring in the Kissimmee River system represent a range of trophic levels 868 (herbivore, piscivore, omnivore, invertivore, planktivore, and detritivore), consume foods from both aquatic and terrestrial environments (Karr et al. 1986), and serve as a critical link in the energy pathway between 869 primary producers and higher trophic level consumers, including amphibians, reptiles, and birds (Karr et al. 870 1992, Gerking 1994). 871

872 Most fish species in the Kissimmee River use the floodplain for feeding and reproduction (Trexler 1995). 873 This is shown by the guild classification in **Appendix F**. Table F-2. Fifteen native species belong to the Off-channel Specialist Guild, which contains species usually found in off-channel habitats or are limited to 874 875 non-flowing vegetated waters throughout their life. Many of these species are small forage fish, such as mosquito fish (Gambusia holbrooki) and the least killifish (Heterandria formosa). These fish are important 876 prey for game fish and wading birds foraging on the floodplain. Another 23 native species and 5 exotic 877 878 species belong to the Off-channel Dependent Guild, whose members require access to or use of off-channel habitats or are limited to non-flowing, vegetated waters for some portion of their life cycle. The 38 native 879 880 species that depend on an inundated floodplain for some stage in the life cycle constitute 74% of the species 881 currently in the river.

882 <u>4.2.1.1 Hydrologic Requirements of Kissimmee River Fish</u>

The species that compose riverine fish communities are adapted to seasonally fluctuating flow (Poff and Allan 1995, Poff et al. 1997) and use inundated floodplain habitat during the seasonal flood pulse of water onto and off the floodplain, a pattern seen in other medium to large rivers (Welcomme 1979, Junk et al. 1989). Before channelization, the Kissimmee River experienced a flood pulse that began with high flows near the end of the summer-fall wet season. The pulse inundated much of the floodplain for an extended period of time during most years (Toth et al. 2002). The pulse had a gradual recession over the dry season, with lower flow continuing until the next flood event.

890 Seasonality, an important aspect of the flood pulse in the Kissimmee River, is reflected in the timing of the maximum and minimum average monthly flows and a gradual transition from the maximum to the 891 892 minimum (recession). If the timing of this seasonal pattern is notably altered, organisms may not be able to reproduce, survival of progeny may suffer, and other life-history requirements may not be met. In Florida 893 rivers, Bonvechio and Allen (2005) found that recruitment of sunfish (Centrarchidae) was affected by the 894 895 timing of high flows. High flows during or soon after spawning could damage nests or displace offspring. High flows before spawning in the pre-regulated system allowed adults access to the floodplain where more 896 invertebrate prev would be available. Three or more consecutive years with disrupted seasonality of flow 897 could reduce the abundance of sunfish (Bonvechio and Allen 2005). 898

Off-channel dependent fish need seasonally high water levels above the banks of the river channel to access the floodplain for reproduction and foraging (Scheaffer and Nickum 1986, Winemiller and Jepsen 1998; **Figure 4-1**). For example, largemouth bass (*Micropterus salmoides*) require water depths of 2 to 4 ft (60 to 120 cm) for nest construction, and their fry require densely vegetated habitat as refugia (**Appendix F**, Table F-2). The time required for this process is as follows: nest construction and spawning, 1 to 3 days; egg incubation, 3 to 4 days; time for eggs to hatch and for hatchlings to fully develop as fry (swim-up), 5 to 8 days; parental guarding of fry, 7 to 14 days; and schooling by fry after abandonment, 26 to 31 days.

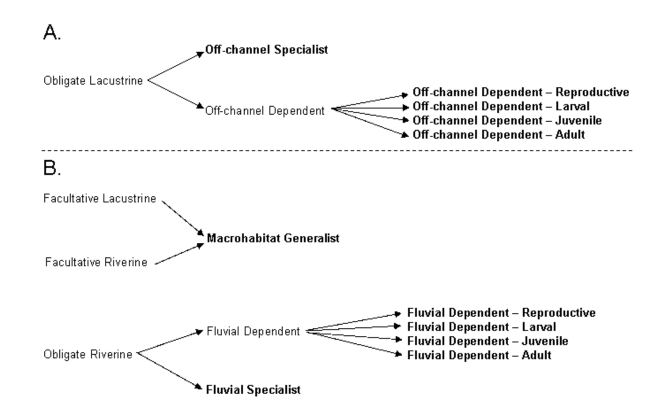
906 Therefore, bass require appropriate inundation characteristics for 42 to 60 days for a single spawning event 907 that may occur between December and May. In addition to largemouth bass, other off-channel dependent fish taxa spawn throughout the year, especially several ecologically and sociopolitically significant game 908 909 fish (Appendix F, Table F-2). For instance, bluegill (Lepomis macrochirus) and redear sunfish (Lepomis microlophus) are known to spawn in Florida between February and October, whereas spotted sunfish 910 (Lepomis punctatus) spawn between May and November (Carlander 1977). When all centrarchid taxa are 911 912 considered (including largemouth bass), spawning may occur during any month of the year (Appendix F, 913 Table F-2).

High water levels are needed to create hydroperiods and water depths to maintain large areas of the Broadleaf Marsh plant community, which provides forage and refuge from predation for early life stages of large-bodied fish (Savino and Stein 1982, Toth 1990, Winemiller and Jepsen 1998). Inundation of the floodplain also creates foraging opportunities by creating habitat for the secondary production of aquatic invertebrates and forage fish (Gladden and Smock 1990, Winemiller and Jepsen 1998). In tropical floodplain rivers, the yield of fish in one year is positively related to the area of floodplain inundated in previous years (Welcomme and Hagborg 1977).

When the floodplain is not inundated, flow is still required to maintain habitat characteristics in the river channel. Based on studies conducted during the Pool B Demonstration Project, a minimum flow of 250 cubic feet per second (cfs) was needed during the summer to maintain dissolved oxygen levels suitable for fish (Wullschleger et al. 1990a); minimum sustained flows of \geq 247 cfs were needed to preserve habitat quality (Wullschleger et al. 1990b). These flows also are needed to maintain the river channel substrate and create an appropriate distribution of vegetation within the river channel.

927 Water velocity appears to be a factor in the protection of fish and wildlife. Based on observations during 928 the Pool B Demonstration Project, mean channel velocities that exceeded 1.6 feet per second (ft/s) 929 (50 centimeters per second [cm/s]) caused fish to seek refuge or possibly migrate (Wullschleger et al. 930 1990b, Miller 1990). This value agrees with reports from other systems for two species that occur in the 931 Kissimmee River. For the redbreast sunfish (Lepomis auritus), water velocities up to 1.1 ft/s (35 cm/s) are suitable for adults and juveniles, velocities up to 0.7 ft/s (20 cm/s) are suitable for fry and embryo stages, 932 933 and velocities >1.1 ft/s (35 cm/s) reduce abundance (Aho et al. 1986). For the bluegill, adults prefer current 934 velocities <0.3 ft/s (10 cm/s) but will tolerate up to 1.5 ft/s (45 cm/s) (Stuber et al. 1982a). For largemouth 935 bass, optimal velocities are <0.19 ft/s (6 cm/s), and velocities >0.65 ft/s (20 cm/s) are unsuitable 936 (Stuber et al. 1982b).

937



- Figure 4-1. Schematic representation of modified macrohabitat guild structure (Derived from: Bain 1992).
- 940 (A) New guild categories based on dependence of associated taxa on off-channel habitat. The new Off-channel Dependent category includes species found in a
- 941 variety of habitats but require access or use of off-channel habitats, or are limited to nonflowing, vegetated waters at some point in their life cycle. These species
- 942 may have significant riverine populations during particular life history stages. The Off-channel Specialist category refers to species that usually are found only in
- 943 off-channel habitats or species that are limited to non-flowing, vegetated habitats throughout life. Occasionally, individuals may be found in the river channel, but
- 944 most information about these fish pertains to off-channel habitat.
- 945 (B) Original macrohabitat guild classification developed by Bain (1992).

946 4.2.2 Kissimmee River Birds

947 The Kissimmee River and associated floodplain historically served as important breeding and wintering grounds for large populations of wetland-dependent wading birds (Ciconiiformes), waterfowl 948 (Anseriformes), shorebirds (Charadriiformes), marsh birds (Podicipadidae, Ardeidae, Rallidae, and 949 950 Aramidae), and song birds (Passeriformes) (National Audubon Society 1936-1959, Florida Game and Fresh 951 Water Fish Commission 1957, Weller 1995, Williams and Melvin 2005). Populations of many of these bird 952 groups were negatively impacted by channelization, which substantially reduced the quantity and quality 953 of marsh habitat by the early 1970s (Perrin et al. 1982, Toth 1993, Weller 1995). Pre- and post-channelization data indicated a 92% reduction in the mean number of waterfowl use days for all ducks 954 (Anatinae) and American coots (Fulica americana) (Perrin et al. 1982). Prior to channelization, wading 955 bird breeding colonies formed more regularly, were larger, and were not dominated by cattle egrets 956 957 (Bubulcus ibis) (National Audubon Society 1936-1959). Post-channelization changes in hydrology, 958 vegetation communities, and associated prev communities are believed to have contributed to the reduction 959 of wading bird and waterfowl use of the river. This is supported by the latest Kissimmee River Restoration Evaluation Program monitoring data, which indicate the abundance of wading birds and waterfowl has 960 961 increased over baseline (channelized) conditions since completion of Phase I restoration in 2001 (Cheek et al. 2014, Koebel et. al. 2020). Completion of this phase resulted in periodic flooding of more than 962 5,792 acres (2,344 hectares) of former pasture and uplands as well as the partial return of historical 963 964 hydrologic conditions and vegetation communities (Bousquin et al. 2007, 2009). Additionally, this likely produced a concomitant effect on prey populations of invertebrates and small fish (Koebel et al. 2020). 965

966 Wetland habitats of the Kissimmee River channel and floodplain now support at least 159 bird species, 66 of which are considered wetland-dependent during some portion of their life cycles (Appendix F, 967 Table F-4). This number includes 12 state and 4 federally listed species. A total of 32 wetland-dependent 968 species are breeding residents. The other 34 species depend on the Kissimmee River during some portion 969 970 of their life cycle, particularly during migration and overwintering, while foraging, roosting, and seeking 971 cover (Appendix F, Table F-5). Of the remaining 93 bird species, 68 are considered facultative and 972 25 opportunistic users of wetlands. Facultative users may nest, forage, and seek shelter in upland habitats, 973 but preferentially use wetlands in most geographic areas or during particular times of the year (e.g., dry 974 season). Opportunistic wetland users are species typically associated with uplands that may periodically take advantage of abundant food or habitat resources near water in certain locations along the Kissimmee 975 976 River.

977 During aerial (helicopter) surveys, avian point counts, and other fieldwork, all wetland-associated bird 978 species in Appendix F. Tables F-4 and F-5, have been documented using the floodplain in some capacity. 979 The breeding status of each species along the river was derived from direct observations of nesting, presence during the breeding season, and the Florida Fish and Wildlife Conservation Commission (FWC) Breeding 980 Bird Atlas, Distribution Maps by County (FWC 2003). If specific measurements of water depths were not 981 982 provided in the literature (primarily from Poole [2008]), water depths were taken from direct observations made during point-count surveys or were estimated based on water depths associated with particular 983 984 vegetation communities along the river. Habitat types were based on field observations made during point-count surveys or from descriptions in the literature that were translated to one of the three primary 985 986 vegetation types found along the Kissimmee (Broadleaf Marsh, Wet Prairie, and Wet Shrub).

987 <u>4.2.2.1 Habitat and Hydrologic Requirements of Wetland-Dependent Birds</u>

988 The general hydrologic characteristics of foraging (mean water depth) and breeding (mean water depth 989 under nest) habitat for wetland-dependent birds of the Kissimmee River are presented in Appendix F, 990 Table F-5. Bird habitat along the Kissimmee River can be classified into four principal vegetation 991 community types. The three dominant types of marsh vegetation are the Broadleaf Marsh, Wetland Shrub,

992 and Wet Prairie groups, described in Appendix F. The fourth is Wetland Forest, which is described in 993 Carnal and Bousquin (2005). The plant, macroinvertebrate, fish, amphibian, reptile, bird, and small 994 mammal communities associated with these habitats form the basis of the food web for wading birds, 995 waterfowl, shorebirds, marsh birds, and songbirds. The distribution and structure of these habitats are a 996 function of the timing, magnitude, and duration of the annual hydrologic cycle of flooding (typically June 997 to November) and drying (usually December to May). As such, these functions work in tandem to dictate 998 the location, timing, and success of foraging and reproduction along the river. Wading birds throughout 999 South Florida, for example, are thought to cue the timing of breeding to the increased availability of prey 1000 during the dry season, when aquatic invertebrates and small fish become concentrated in isolated pools as 1001 water levels recede (Frederick and Collopy 1989a). Without this natural flood/drought cycle, which along 1002 the Kissimmee River causes water levels to fluctuate an average of 5.8 ft per year, vegetative community 1003 composition, structure, and function change and can negatively impact wetland-dependent bird populations 1004 (Toth 1993, Weller 1995). Reduced water levels can affect nest site selection and increase vulnerability to land-based predators (Frederick and Collopy 1989b). 1005

Of the 32 bird species that depend on wetlands for successful reproduction, 9 primarily use herbaceous marsh (i.e., Broadleaf Marsh and Wet Prairie) as their principal nesting habitat, while 23 primarily depend on woody wetland vegetation (i.e., Wetland Shrub and Wetland Forest) to serve as nesting substrate (Appendix F, Table F-5). However, four wetland nesting species (bald eagle [*Haliaeetus leucocephalus*], boat-tailed grackle [*Quiscalus major*], mottled duck [*Anas fulvigula*], and osprey [*Pandion haliaetus*]) can nest in upland habitats as long as they are in close proximity to water (e.g., <2 km for bald eagles).

- Wading bird nesting colonies along the river typically are found in woody shrubs and trees, either
 submerged or surrounded by water. This is typical of many wading bird colonies throughout the state that
 form as follows:
- 10151. On islands (5 to 25 acres [2 to 10 hectares]) surrounded by at least 1.6 ft (0.5 m) of water during1016the January to July breeding season in Florida (Frederick and Collopy 1989b, White et al. 2005)
- 1017 2. >164 ft (>50 m) from uplands, or the "mainland" if an island
- 1018 3. >328 ft (>100 m) from human disturbance
- 1019 4. Within 0.25 miles (0.4 km) of suitable vegetation with dead and live nesting materials
- 10205. Within 6.2 miles (10 km) of suitable foraging habitat (White et al. 2005)

1021The Florida sandhill crane (*Grus canadensis pratensis*) typically nests in shallow (5.3 to 12.8 inches [13.5 to102232.6 cm] deep) herbaceous wetlands composed of Broadleaf Marsh and Wet Prairie vegetation types (Stys

- 1023 1997). Nesting sites may shift to more permanent waterbodies (e.g., lakes) when ephemeral wetlands dry
 - too early in the nesting season or during longer-term drought conditions.

1025 Two waterfowl species that consistently nest along the Kissimmee River are mottled ducks and wood ducks 1026 (*Aix sponsa*). Mottled ducks were reported to nest on the ground in hayfields, grazed pasture, and natural 1027 upland prairie habitat, averaging a distance of 453 ft (138 m) from water. Wood ducks are tree nesters that 1028 prefer mature forests with suitable cavity trees over or near water (<1.2 miles [<2 km]) (Poole 2008).

1029 In addition to nesting habitat requirements, many species require contrasting habitat types to forage and 1030 provide food for their young. Of the 32 wetland obligates, 20 species will forage in all 4 vegetation 1031 communities in addition to open-water habitat; 5 species specialize in Broadleaf Marsh and/or Wet Prairie; 1032 1 species specializes in Wetland Forest and/or Wetland Shrub; 3 species forage primarily in open water 1033 near Wetland Forest and Wetland Shrub; and 3 species forage in a mixture of habitats (**Appendix F**, 1034 Table F-5). Preferred habitats of the facultative and opportunistic species can be found in **Appendix F**. Additional information about stage recession rates is available for wading birds in the Everglades based on
 long-term monitoring of nesting effort and water levels (Tarboton et al. 2004).

Snail kites (*Rostrhamus sociabilis*) build nests in flooded vegetation of either woody (e.g., willow [*Salix* spp.], buttonbush [*Cephalanthus occidentalis*], cypress [*Taxodium* spp.]) or non-woody (e.g., cattail [*Typha* spp.], bulrush [*Scirpus* spp.]) plant species (Snyder et al. 1989). Nests typically are close, i.e., <164 ft (<500 meters [m]), to appropriate foraging habitat, >164 ft (>50 m) away from the shoreline, and submerged or surrounded by water >1.6 ft (>0.5 m) deep during the January to July nesting season to serve as an effective barrier against land-based predators (e.g., raccoons [*Procyon lotor*]) (Sykes et al. 1995).

1044 Snail kites are almost entirely dependent on both native and exotic apple snails (*Pomacea* spp.) for survival; 1045 therefore, snail kite foraging habitat must provide the life history requirements of apple snails, while 1046 allowing for successful visual foraging by snail kites. Female apple snails deposit eggs on emergent substrates approximately 3.5 to 9.8 inches (9 to 25 cm) above the water surface during peak egg cluster 1047 1048 production in Central Florida (April to May) (Turner 1996, Darby et al. 1999). Darby et al. (2008) found 1049 native apple snail recruitment could be reduced during seasonal drydowns by two possible mechanisms: 1050 1) reduced mating and egg-laying due to an early drydown before the peak egg-laying period, or 2) decreased survival of juveniles too small to survive a late season drydown after hatching. However, 1051 1052 drydowns occurring every 2 to 3 years are deemed important for maintaining emergent aquatic vegetation 1053 critical for egg-laying and aerial respiration (Darby et al. 2008).

1054 Although native apple snails in Florida are naturally adapted to water level fluctuations of 3 to 4 ft (0.9 to 1055 1.2 m) per year, they need to migrate to deeper water during recession events or aestivate in bottom sediments to avoid stranding and desiccation. Darby et al. (2002) found that when water receded to a depth 1056 of <4 inches (<10 cm), native apple snails ceased all movements and became stranded in dry marsh. Thus, 1057 1058 prolonged low water levels in wetlands can significantly reduce snail kite access to apple snails due to apple 1059 snail mortality, matting down of emergent vegetation and subsequent reduction in visibility of apple snails 1060 from above, or declines in recruitment during the following season. Complete drying out of the vegetated littoral zone of lakes or wetlands can eliminate snail kite foraging habitat temporarily (e.g., up to 3 months 1061 1062 during the dry season) or permanently (e.g., as the result of drainage or other human disturbance). The former is considered part of the natural hydrologic regime in Central Florida. Darby and Percival (2000) 1063 indicated 75% of adult apple snails survive this period of exposure to drydown conditions, while 50% 1064 1065 survived up to 4 months. Conversely, high water can negatively impact apple snails and their eggs by 1066 drowning egg clusters during rapid ascension events and submerging emergent vegetation so that it is 1067 unavailable for oviposition. In general, any large changes in water level (e.g., ≥ 6 inches [≥ 15 cm] within 2 to 3 weeks) during and after egg-laying can drown egg clusters during high water, cause adults to migrate 1068 1069 out of the vegetated zone, or cause egg-laying vegetative substrate to collapse during rapid recession.

1070 The incursion of exotic island apple snails (*Pomacea maculata*) into the LKB has improved foraging 1071 conditions for snail kites on the Kissimmee River floodplain, as the exotic apple snail breeds nearly year-round (allowing snail kites to nest well into the wet season) and may be more tolerant of drought. Snail 1072 kite activity on the floodplain has greatly increased since arrival of the exotic apple snail, with nearly 1073 1074 100 nests documented on the Kissimmee River floodplain in summer 2018, many of which successfully 1075 fledged young. However, as in lakes, nesting remains highly vulnerable to rapid changes in hydrology 1076 because rising water levels can inundate nests, while falling water levels can expose them to terrestrial predation. Foraging habitat for snail kites within the Kissimmee Basin includes shallow water (usually 1077 1078 \leq 4.3 ft [\leq 1.3 m]) that allows birds to forage effectively for native and exotic apple snails, their principal 1079 prey (Sykes et al. 1995). Snail kites fly low (5 to 33 ft [1.5 to 10 m]) over the water or still hunt from perches, while searching for apple snails within the top 6.3 inches (16 cm) of the water column (Sykes et al. 1080 1081 1995).

- Wading birds will forage in small (<107 ft² [<10 m²]), and large (>0.25 acres [>1,000 m²]) habitat patches
 of all vegetation types, including open water, within wetlands and lake littoral zones. Wading birds usually
 forage within 3 to 12.5 miles (5 to 20 km) of a breeding colony site. As their collective name implies,
 wading birds forage by wading in shallow water (2 to 16 inches [5 to 40 cm]) that varies by the
 morphological characteristics of each species (especially leg length) (Appendix F, Table F-5). Although
 not part of the wading bird order Ciconiiformes, wading depths of the Florida sandhill crane (<12 inches
 [<30 cm]) also are limited by leg length (Stys 1997).
- Fourteen species of ducks use the Kissimmee River, although only four species are resident breeders. Seven species are dabbling ducks that forage at or near the surface; four are diving ducks that forage much deeper under water. Dabbling duck foraging habitat along the Kissimmee River generally is shallow (2 to 12 inches [5 to 30 cm]) emergent wetlands with a vegetation:open water ratio between 30:70 and 70:30. Emergent vegetation should be interspersed among open-water areas, forming a mosaic of patches varying in size and shape. Dabbling duck habitat should be available year-round.
- Diving duck foraging habitat along the Kissimmee River is typically 1 to 6 ft (30 to 180 cm) deep with at 1095 1096 least half the area less than 4 ft (120 cm) in depth. Quality habitat usually has vegetation coverage of at 1097 least 40% submerged or floating-leaved vegetation and no more than 40% emergent vegetation. Typically, at least 30% of all vegetation within this habitat is composed of any combination of the following species: 1098 1099 Nymphaea odorata, Brasenia schreberi, Najas spp., Potamogeton spp., Vallisneria americana, and 1100 Hydrilla verticillata. Submerged aquatic plant species need to reach the water surface for good habitat value. Diving duck habitat is needed from November 15 through March 15, when migrant diving ducks are 1101 1102 most commonly found along the Kissimmee River.

1103 **4.2.4** KRRP and the Hydrologic Requirements of Fish and Wildlife

The importance of hydrologic characteristics (i.e., discharge, stage, depth, and velocity) as the key 1104 components of habitat in river-floodplain ecosystems is well-established in ecological literature (Poff et al. 1105 1106 1997, Arthington 2012). Thus, re-establishment of pre-channelization hydrologic characteristics is a cornerstone of the KRRP. Hydrologic characteristics necessary for the restoration of ecological integrity 1107 for fish and wildlife in the Kissimmee River were stated as five hydrologic criteria (Box 1) that have been 1108 1109 used to guide the design of the restoration project (USACE 1991, Section 8.4.4, Restoration Criteria). These 1110 criteria are consistent with the hydrologic requirements for fish and wildlife as described earlier and in 1111 Appendix F.

- 1112 The hydrologic criteria emphasize pre-channelization data and the importance of natural patterns of 1113 discharge and stage fluctuation in the river and floodplain, especially seasonal and annual variability. The 1114 natural pattern of rising and falling discharge with seasonal and annual variability has been termed the 1115 natural flow regime and is considered critical for the protection of fish and wildlife (Poff et al. 1997). In 1116 floodplain rivers like the Kissimmee River, flows that inundate portions of or all of the floodplain are 1117 termed a flood pulse. The resulting connectivity between the river channel and floodplain is a critical 1118 component of the habitat requirements of fish and wildlife populations (Junk et al. 1989).
- 1119 The first hydrologic criterion emphasizes the importance of maintaining flow continuously through time 1120 with seasonal and annual variability of the pre-channelization system. This criterion reestablishes the 1121 natural flow regime for the Kissimmee River. The other four criteria ensure that as flow passes through the 1122 reconstructed river channel it produces desired outcomes for average velocity (second criterion) and 1123 floodplain inundation (third, fourth, and fifth criteria).

Box 1. Hydrologic Criteria for the Kissimmee River Restoration Project (From: USACE 1991).

Continuous flow with duration and variability characteristics comparable to the pre-channelization records – The most important features of this criterion are (a) reestablishment of continuous flow from July–October, (b) highest annual discharges in September–November and lowest flows in March–May, and (c) a wide range of stochastic discharge variability. These features should maintain favorable dissolved oxygen regimes during summer and fall months, provide non-disruptive flows for fish species during their spring reproductive period, and restore temporal and spatial aspects of river channel habitat heterogeneity.

Average flow velocities between 0.8 and 1.8 feet per second when flows are contained within channel banks – These velocities complement discharge criteria by protecting river biota from excessive flows, which could interfere with important biological functions (e.g., feeding and reproduction), and provide flows that will lead to maximum habitat availability.

A stage-discharge relationship that results in overbank flow along most of the floodplain when discharges exceed 1,400–2,000 cubic feet per second – This criterion reinforces velocity criteria and will reestablish important physical, chemical, and biological interactions between the river and floodplain.

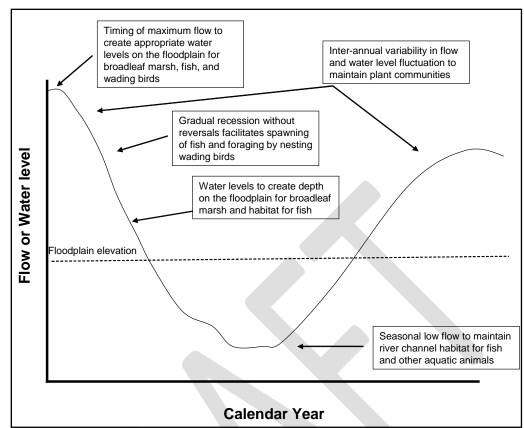
Stage recession rates on the floodplain that typically do not exceed 1 foot per month – A slow stage recession rate is required to restore the diversity and functional utility of floodplain wetlands, foster sustained river/floodplain interactions, and maintain river water quality. Slow drainage is particularly important during biologically significant time periods, such as wading bird nesting months. Rapid recession rates (e.g., rates that will drain most of the floodplain in less than a week) have led to fish kills (i.e., during the Pool B Demonstration Project), and thus, are not conducive to ecosystem restoration.

Stage hydrographs that result in floodplain inundation frequencies comparable to pre-channelization hydroperiods, including seasonal and long-term variability characteristics – Ecologically, the most important features of stage criteria are water level fluctuations that lead to seasonal wet-dry cycles along the periphery of the floodplain, while the remainder of the (approximately 75%) of the floodplain is exposed to only intermittent drying periods that vary in timing, duration, and spatial extent.

1124 1125

A major component of the KRRP, the HRS is intended to help re-establish the natural flow regime from the Headwaters Revitalization Lakes to the Kissimmee River. The HRS will raise the regulation schedule for the Headwaters Revitalization Lakes so more water can be held in the lakes during periods of abundant rainfall and released at appropriate times to better mimic the natural pre-channelization flow regime than was allowed in the original design of the C&SF Project. The water held in this additional storage is essential for restoration of the natural flow regime.

A conceptual model is used to illustrate a single year of a discharge regime and the benefits to fish and 1132 wildlife associated with different portions of an annual flood pulse (Figure 4-2). The conceptual model 1133 1134 begins with the peak of a flood pulse of sufficient magnitude to inundate the floodplain. Prior to channelization, peak flows could occur almost any time of year, depending on rainfall, but occurred most 1135 1136 frequently at the end of the wet season or beginning of the dry season and continued well into the dry season 1137 (Anderson 2014a, Koebel et al. 2019). A flood pulse at that time of the year and extending well into dry season can provide floodplain habitat for foraging and reproduction by many fishes (especially the 1138 1139 Off-channel Dependent Guild of fish), wading birds, waterfowl, and the endangered snail kite, which has 1140 begun nesting in the Kissimmee River floodplain.



1142 Figure 4-2. Relationship between fish/wildlife and flow or stage.

1143 The peak of the flood pulse in the conceptual model is followed by a gradual recession extending the period of floodplain inundation and providing the appropriate water depth and duration at the frequency needed to 1144 maintain wetland plant communities. For example, Broadleaf Marsh, the predominant wetland vegetation 1145 1146 group in the pre-channelization floodplain, requires hydroperiods with 1 ft of depth for 210 days in most years (Spencer and Bousquin 2014). Analysis of pre-channelization stage data shows that these conditions 1147 1148 were met approximately two-thirds of years prior to channelization (Koebel et al. 2019). Extended periods 1149 of floodplain inundation with appropriate depth can protect nest sites and rookeries and also allow for the production of macroinvertebrates and small fish that are important prey species for wading birds and the 1150 1151 endangered snail kite. Gradual recession rates also prevent trapping large numbers of fish and invertebrates 1152 on the floodplain and create favorable conditions for wading bird foraging. Large increases in flow during 1153 the gradual recession can disrupt spawning by fish and nesting by wading birds.

Gradual recession in the conceptual model ends with a transition to seasonal low flows. Such low flows should maintain sufficient depth to prevent crowding of fish and other aquatic animals. It also should have sufficient velocity to maintain habitat for fish and other aquatic animals by aerating the water and preventing

1157 accumulation of organic particles on the channel bed, which can benefit dissolved oxygen levels.

1158 While the conceptual model does not explicitly address interannual variation, variability across years is 1159 important for long-term maintenance of habitat and persistence of fish and wildlife populations. River flow 1160 should vary from one year to the next as a result of rainfall variation and is necessary to maintain habitat 1161 characteristics, especially those of wetland plant communities and dependent fish and wildlife. For 1162 example, extreme high-water levels establish the upper elevation limit of wetland vegetation by limiting

- the growth of upland species; extreme low-water levels can create conditions that allow the seeds of some
- 1164 wetland plant species to germinate (Hill et al. 1998, Keddy and Fraser 2000).

11654.3Headwaters Revitalization Lakes and Upper Chain of Lakes1166Fish and Wildlife Resources

1167 **4.3.1** Fish and Wildlife Resources and Habitat

1168 Wildlife considered during development of the Water Reservations include fish, amphibians and reptiles, 1169 birds, and mammals. The abundance of fish and wildlife is directly related to major wetland plant communities and their productivity, which form the foundation and structure of the fish and wildlife habitat 1170 1171 associated with these waterbodies. The plant communities, in turn, are responsive to specific hydrology and 1172 generally are organized along shoreline depth gradients according to flooding tolerance. The KCOL and surrounding area support considerable fish and wildlife resources. The wildlife resources include a 1173 1174 nationally recognized largemouth bass fishery, nesting colonies of the threatened wood stork (Mycteria 1175 americana) and endangered snail kite, and one of the largest concentrations of nesting bald eagles in the United States. Many of the same fish and wildlife species populate all seven of the KCOL reservation 1176 1177 waterbodies due to the proximity of the lakes to each other and the canals that connect them.

1178 <u>4.3.1.1 Littoral Vegetation</u>

1179 Littoral vegetation is an important component of fish and wildlife habitat in lake ecosystems (e.g., Williams

1180 et al. 1985, Havens et al. 2005, Johnson et al. 2007). In lakes, vegetation is commonly distributed along an

elevation gradient that corresponds to increasing light limitation with depth for submersed species and increasing hydroperiod for emergent species (Johnson et al. 2007). This section characterizes the vegetation

increasing hydroperiod for emergent species (Johnson et al. 2007). This section characterizes the vegetation communities present in each of the KCOL reservation waterbodies and the range of elevations where each

1184 occurs. Smaller lakes directly connected to the larger lakes are considered part of the reservation waterbody

and are assumed to have similar ecological relationships with hydrology.

Plant communities associated with each of the KCOL reservation waterbodies have been classified from aerial imagery collected by the FWC between 2009 and 2016. The vegetation maps provide detailed estimates of the composition and distribution of flora in most of the reservation waterbodies. For descriptive purposes, the maps were reclassified into four major community types (**Table 4-1**) and overlaid onto approximate shoreline gradients of the reservation waterbodies. This summarizes years of mapping efforts to show how the distribution of littoral communities varies due to hydrologic variations between waterbodies.

1193 Vegetation maps were developed using 2016 imagery for Lake Tohopekaliga and East Lake Tohopekaliga, 1194 while 2009 imagery was used for Lakes Hart-Mary Jane, Lakes Myrtle-Preston-Joel, the Alligator Chain of Lakes (represented by Alligator Lake), Lake Gentry, and two of the Headwaters Revitalization Lakes 1195 1196 (Cypress and Hatchineha) (Mallison 2009, 2016). To determine elevation distributions for the four major community types (Table 4-1), vegetation maps were overlaid onto bathymetric maps developed from 1197 surveys in 2011 and 2012 and Osceola County's digital elevation model, which was derived from light 1198 detection and ranging (LiDAR) data collected by the United States Geological Survey in 2016. Bathymetric 1199 maps were used for lower elevations (a foot or more below maximum flood elevations) while the digital 1200 1201 elevation model was used for the shallowest areas. There was no bathymetric map available for Lakes 1202 Kissimmee or Tiger, so only Cypress and Hatchineha were analyzed for Headwaters Revitalization Lakes 1203 vegetation patterns.

1204Table 4-1.Descriptions of the four major vegetation community types analyzed within the proposed1205reservation waterbodies for elevation distributions. Approximate hydroperiods are included for1206general reference.

Wetland Class	Description	Hydroperiod (days per year)
Shallow Marsh	Dominated by bunch grasses (Axonopus furcatus, Spartina bakeri, Andropogon spp., Schizachyrium spp., Eragrostis spp.), spikerushes (Elocharis spp.), beak rushes (Rhynchospora spp.), yellow-eyed grass (Xyris ambigua), smartweed (Polygonum spp.), American cupscale grass (Sacciolepis striata), and St. John's wort (Hypericum spp.)	0 to 365
Broadleaf Marsh	Includes pickerelweed and/or arrowhead (<i>Pontederia cordata/Sagittaria</i> spp.), and mixes of cattail (<i>Typha domingensis</i>)	300 to 365
Deepwater Grasses	Mixes or monocultures of maidencane (<i>Panicum hemitomon</i>), Egyptian paspalidium (<i>Paspalidium geminatum</i>), and bulrush (<i>Schoenoplectus californicus</i>) as well as mixes of cattail	365
Floating Leaf (Pads)	Mixes or monocultures of water lilies (<i>Nymphaea</i> spp.), spatterdock (<i>Nuphar advena</i>), and/or American lotus (<i>Nelumbo lutea</i>)	365

1207

1208 Elevation statistics were calculated for each vegetation polygon based on underlying elevation data. The

1209 interquartile ranges of those elevations were plotted by community type for each reservation waterbody,

with respect to the elevations of the water regulation schedules (**Figure 4-3**). Historical stage data for each waterbody are described in **Section 4.3.2**. These evaluation methods demonstrate how hydrology varies

between waterbodies, both in terms of elevation relative to their respective regulation schedules and their

interannual variability.

The elevation distribution of community types varied by reservation waterbody because hydrology varies 1214 between the lake systems. However, conceptually, the community types occupied similar positions relative 1215 to the regulation schedules within each lake ecosystem. The upland edges of the littoral zones have shallow 1216 marshes (short-hydroperiod graminoid and herbaceous species), which also occur with various stands of 1217 1218 wetland trees and shrubs (not classified here due to effects of shoreline development). At slightly lower 1219 elevations, under semi-permanent or permanent inundation but in relatively shallow water, Broadleaf Marsh vegetation like pickerelweed (Pontederia cordata) and arrowhead (Sagittaria lancifolia) is predominant. 1220 Under permanent inundation and in deeper water (i.e., water up to 6 ft [1.8 m] deep at full pool), floating 1221 leaf aquatics like water lilies (Nymphaea spp.) and spatterdock (Nuphar advena), and deepwater grasses 1222

1223 like maidencane (*Panicum hemitomon*) and Egyptian paspalidium (*Paspalidium geminatum*) dominate.

Most of the lakes showed a similar pattern in terms of wetland class elevations, though a few distinctions were notable. Lake Tohopekaliga, for example, has had more extreme drawdowns for fisheries habitat management than any other waterbody in the KCOL, and the deepwater grasses community extended the farthest downslope as a result; more than 6 ft (1.8 m) lower in elevation than the regulation schedule maximum.

1229 The upper elevation of the Broadleaf Marsh community was consistent across waterbodies, except for Lakes 1230 Hart-Mary Jane and Lake Gentry. For all other reservation waterbodies, the upper elevation of this wetland class coincided with the lower quartile (25th percentile) of the historical range of lake stages. The Broadleaf 1231 Marsh community may occur at deeper elevations in Lakes Hart-Mary Jane and Lake Gentry due to forested 1232 1233 wetlands obscuring detection or competing at higher elevations (Lake Gentry), or if stable water levels have 1234 enabled floating mats of Broadleaf Marsh to develop farther downslope. Note that the interquartile range 1235 (a measure of water level variation) for Lakes Hart-Mary Jane is the narrowest among the reservation waterbodies, which tends to promote tussock formation. 1236

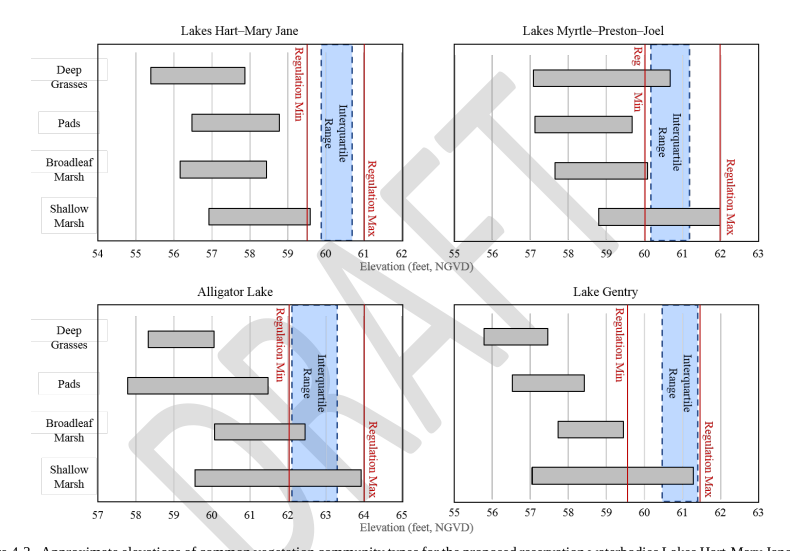
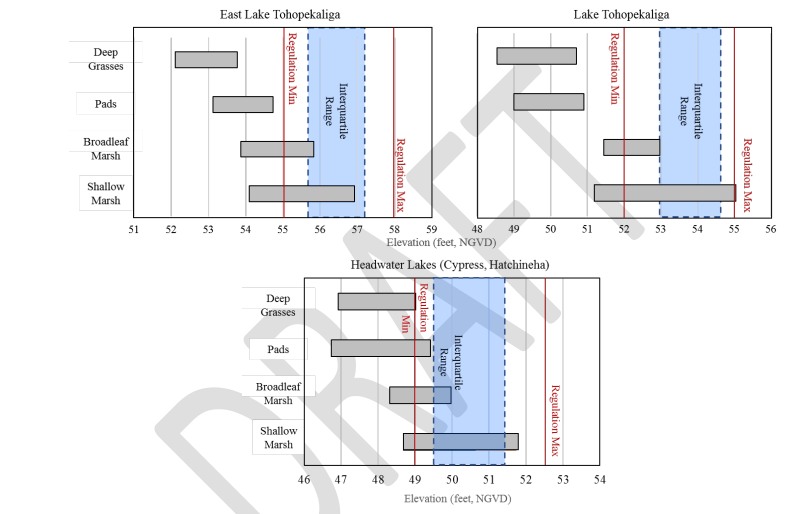


Figure 4-3. Approximate elevations of common vegetation community types for the proposed reservation waterbodies Lakes Hart-Mary Jane, Lakes Myrtle-Preston-Joel, Alligator Lake (representative of the Alligator Chain of Lakes), and Lake Gentry. Shaded gray bars represent the interquartile range of elevations for each community type, while the shaded blue box represents the interquartile range of the historical lake stages from Water Years 1972 to 2019. The minimum and maximum elevations of the regulation schedules are shown in red.



1243

Figure 4-3 (cont.). Approximate elevations of common vegetation community types for the proposed reservation waterbodies East Lake Tohopekaliga, Lake Tohopekaliga, and the Headwaters Revitalization Lakes (Lakes Cypress and Hatchineha only; Lake Kissimmee bathymetry and Tiger Lake imagery/bathymetry were not available). Shaded gray bars represent the interquartile range of elevations for each community type, while the shaded blue box represents the interquartile range of the historical lake stages from Water Years 1972 to 2019. The minimum and maximum elevations of the regulation schedules are shown in red.

1250 <u>4.3.1.2 Fish and Wildlife</u>

1251 Fish are critical components of lake ecosystems, serving as links in the food chain between primary producers and higher consumers. Fish also provide a connection between the aquatic and terrestrial systems, 1252 1253 serving as food for wading birds, ospreys, and bald eagles. Based on FWC sampling efforts in the 1980s 1254 (Moyer et al. 1987), the KCOL reservation waterbodies are home to at least 45 species of fish (Table 4-2). Four popular game fish species—black crappie (*Pomoxis nigromaculatus*), bluegill, largemouth bass, and 1255 redear sunfish—were collected in the six reservation waterbodies that were sampled. The littoral wetlands 1256 1257 of the lakes are disproportionately important to the fishery, as these areas are the nurseries and prime locations of prey production in the waterbodies. 1258

The KCOL fisheries are important economically as well as ecologically. The lakes are known worldwide for their prized sport fishing and support a robust recreation and tourism industry that is important to the local economy. In 2001, freshwater fishing in Florida generated an estimated economic impact of nearly \$2 billion (USFWS 2002). Because of the importance of their fisheries, the Headwaters Revitalization Lakes, Lake Tohopekaliga, and East Lake Tohopekaliga have been designated Fish Management Areas by the FWC, indicating the FWC is managing the freshwater fishery in cooperation with the local county (Osceola County).

Table 4-2. Fish species in six of seven proposed reservation waterbodies (Summarized from: Moyer et al. 1987).

Common Name	Species	Lakes Hart- Mary Jane	Headwaters Revitalization Lakes	East Lake Tohopekaliga	Lake Tohopekaliga	Alligator Chain of Lakes	Lake Gentry
Atlantic needlefish	Strongylura marina	X	X	X	X	Х	X
Banded topminnow	Fundulus auroguttatus		X				
Black crappie	Pomoxis nigromaculatus	X	X	x	Х	Х	Х
Blue tilapia	Oreochromis aureus		Х	Х	Х		
Bluefin killifish	Lucania goodei	X	X	Х	Х	Х	Х
Bluegill	Lepomis macrochirus	X	X	Х	Х	Х	Х
Bluespotted sunfish	Enneacanthus gloriosus	X	Х	Х	Х	Х	Х
Bowfin	Amia calva	Х	Х	Х	Х	Х	Х
Brook silverside	Lebidesthes sicculus	х	X	Х	Х	Х	Х
Brown bullhead	Ameiurus nebulosus	x	Х	Х	Х	Х	Х
Brown hoplo	Hoplosternum littorale		Х		Х		
Chain pickerel	Esox niger	X	Х	Х	Х	Х	Х
Channel catfish	Ictalurus punctatus	Х	Х	Х	Х	Х	Х
Coastal shiner	Notropis petersoni	Х	Х		Х		
Dollar sunfish	Lepomis marginatus	Х	Х	Х	Х	Х	Х
Eastern mosquitofish	Gambusia holbrooki	Х	Х	Х	Х	Х	Х
Everglades pygmy sunfish	Elassoma evergladei	Х	Х	Х	Х	Х	Х
Flagfish	Jordanella floridae	Х	Х	Х	Х	Х	Х

Common Name	Species	Lakes Hart- Mary Jane	Headwaters Revitalization Lakes	East Lake Tohopekaliga	Lake Tohopekaliga	Alligator Chain of Lakes	Lake Gentry
Florida gar	Lepisosteus platyrhincus	Х	Х	Х	Х	Х	Х
Gizzard shad	Dorosoma cepedianum	Х	Х	Х	Х	Х	Х
Golden shiner	Notemigonus crysoleucas	Х	Х	Х	Х	Х	Х
Golden topminnow	Fundulus chrysotus	Х	Х	Х	Х	Х	Х
Inland silverside	Menidia beryllina		Х	Х			
Lake chubsucker	Erimyzon sucetta	Х	Х	Х	Х	Х	Х
Largemouth bass	Micropterus salmoides	Х	Х	Х	Х	Х	Х
Least killifish	Heterandria formosa	Х	Х	Х	Х	Х	Х
Longnose gar	Lepisosteus osseus	Х	X	X	Х	Х	Х
Okefenokee pygmy sunfish	Elassoma okefenokoee		Х				
Pirate Perch	Aphredoderus sayanus	Х	Х	X	X	Х	
Pugnose minnow	Opsopoeodus emiliae		Х	X	Х	Х	Х
Pygmy killifish	Leptolucania ommata	x				X	
Redear sunfish	Lepomis microlophus	Х	X	X	Х	Х	Х
Redfin pickerel	Esox americanus americanus	Х		Х		Х	Х
Sailfin catfish	Pterygoplichthys disjunctus		Х				
Sailfin molly	Poecilia latipinna		X	X	Х	Х	Х
Seminole killifish	Fundulus seminolis		Х	Х	Х	Х	Х
Spotted sunfish	Lepomis punctatus	X	X	Х	Х	Х	
Starhead topminnow	Fundulus notti	X		Х		Х	Х
Swamp darter	Etheostoma fusiforme	х	Х	Х	Х	Х	Х
Tadpole madtom	Noturus gyrinus		X		Х	Х	Х
Tailight shiner	Notropis maculatus		Х	Х	Х	Х	Х
Threadfin shad	Dorosoma petenense		Х	Х	Х	Х	
Warmouth	Lepomis gulosus	Х	Х	Х	Х	Х	Х
White catfish	Ameiurus catus	Х	Х		Х		Х
Yellow bullhead	Ameiurus natalis	Х	Х	Х	Х	Х	Х
Total I	Number of Species	33	42	37	38	37	34

Amphibians and reptiles (herpetofauna) are common but mostly inconspicuous inhabitants of lakes, ponds, streams, wet prairies, marshes and other aquatic habitats of Central Florida. While not extensively monitored in the KCOL reservation waterbodies, amphibians and reptiles likely occur throughout the waterbodies, especially in association with littoral wetland vegetation. A list of amphibian and reptile species likely to occur in the KCOL (**Table 4-3**) was compiled from regional distribution maps (Tennant

1997, Bartlett and Bartlett 1999) and a study of amphibian and reptile use of littoral wetlands on Lake 1274 Tohopekaliga (Muench 2004). The listed amphibians include frogs (seven species), one toad species, and 1275 six species of salamander. The reptiles include the American alligator (Alligator mississippiensis), eight 1276 species of turtles, and ten species of snakes. The American alligator is an economically important species 1277 and is federally listed as a threatened species (FWC 2013). Recreational harvesting of alligators is allowed 1278 1279 with a permit in all the reservation waterbodies with public access, and the larger waterbodies support 1280 commercial harvesting of eggs. Lakes Kissimmee, Tohopekaliga, and Hatchineha have the largest alligator 1281 populations in the KCOL (Koebel et al. 2016).

^{Table 4-3. Aquatic amphibians and reptiles likely to occur in the Kissimmee Chain of Lakes. Taxa in bold are known to occur in the littoral zone of Lake Tohopekaliga (From: Muench 2004).}

Common Name	Species
Amp	hibians
Florida cricket frog	Acris gryllus dorsalis
Green tree frog	Hyla cinerea
Florida chorus frog	Pseudacris nigrita verrucosa
Little grass frog	Pseudacris ocularis
Eastern narrow-mouthed toad	Gastrophryne carolinensis
Bullfrog	Rana catesbeina
Pig frog	Rana grylio
Southern leopard frog	Rana sphenocephala utricularia
Two-toed amphiuma	Amphiuma means
Dwarf salamander	Eurycea quadridigitata
Peninsular newt	Notophthalmus viridescens piaropicola
Narrow-striped dwarf siren	Pseudobranchus axanthus axanthus
Eastern lesser siren	Siren intermedia intermedia
Greater siren	Siren lacertina
Re	ptiles
American alligator	Alligator mississippiensis
Florida snapping turtle	Chelydra serpentine osceola
Florida chicken turtle	Deirochelys reticularia chrysea
Peninsular cooter	Pseudemys floridana peninsularis
Florida red-bellied turtle	Pseudemys nelsoni
Striped mud turtle	Kinosternon baurii
Florida mud turtle	Kinosternon subrubrum steindachneri
Common musk turtle	Sternothernus odoratus
Florida softshelled turtle	Trionyx ferox
Eastern garter snake	Thamnophis sirtalis sirtalis
Peninsula ribbon snake	Thamnophis sauritus sackenii
Florida water snake	Nerodia fasciata pictiventris
Florida green water snake	Nerodia floridana
Brown water snake	Nerodia taxispilota
Striped crayfish snake	Regina alleni
Eastern mud snake	Farancia abacura abacura
North Florida swamp snake	Seminatrix pygaea pygaea
Florida kingsnake	Lampropeltis getula floridana
Florida cottonmouth	Agkistrodon piscivorus conanti

1284

1285 Many birds are associated with lakes in Central Florida (e.g., Hoyer and Canfield 1990, 1994) and use these 1286 waterbodies for foraging, roosting, and reproduction. Audubon of Florida's list of Important Bird Areas 1287 includes three lakes within the KCOL: Lakes Kissimmee, Tohopekaliga, and Mary Jane (Pranty 2002). The Important Bird Area designation indicates that a site supports significant populations or diversity of native 1288 birds. An indication of the number of bird species using the KCOL reservation waterbodies can be obtained 1289 1290 from Florida's Breeding Bird Atlas (FWC 2003), which was used to compile a list for lakes in Orange, 1291 Osceola, and Polk counties (Table 4-4). This list contains 43 bird species, and 29 of them were recorded in 1292 all 3 counties.

1293 The snail kite is an endangered raptor whose distribution in the United States is restricted to Central and 1294 South Florida. Primary critical habitat for snail kites is listed as portions of the Everglades and Lake Okeechobee (USFWS 1999), though the KCOL region has become critically important to the population 1295 since 2005 (Cattau et al. 2012). During regional drought years when typical southern, palustrine habitats 1296 dry out, lacustrine habitats in the northern portion of the range play a crucial role in sustaining the 1297 population. The three primary waterbodies in the KCOL that snail kites use are East Lake Tohopekaliga, 1298 1299 Lake Tohopekaliga, and Lake Kissimmee. However, snail kites recently began using portions of the 1300 restored Kissimmee River floodplain heavily during the non-breeding season, though some nesting has 1301 occurred there as well.

1302 The Florida sandhill crane is listed as a threatened species by the State of Florida (FWC 2013). Its threatened 1303 status is based on low numbers due to a low reproductive rate, specialized habitat requirements, and loss of habitat due to humans (Williams 1978). Sandhill cranes occur throughout the KCOL and are included on 1304 the species lists in Three Lakes Wildlife Management Area and Lake Kissimmee State Park. While sandhill 1305 1306 cranes typically nest in isolated wetlands, there are increasing reports of this species using urbanized and other developed areas (Toland 1999). Sandhill cranes nest in the marsh community on several of the KCOL 1307 1308 reservation waterbodies, including Lakes Hart-Mary Jane, East Lake Tohopekaliga, Lake Tohopekaliga, and the Headwaters Revitalization Lakes (Welch 2004). Sandhill cranes likely are using the same habitat 1309 1310 in other reservation waterbodies, although the extent of probable use is unknown.

The bald eagle population has been recovering throughout the United States since it was first listed as endangered in 1978. Its status was changed in 1995 to threatened, and it was delisted in 2007. Osceola and Polk counties have the highest number of bald eagle territories (225 total) in the state (FWC 2008). While not all of these territories are near the reservation waterbodies, 2007 nesting data had nests within a 2-km buffer of six reservation waterbodies. Only Lakes Myrtle-Preston-Joel had no nests reported, which could be due to a lack of access and recreational use of those lakes.

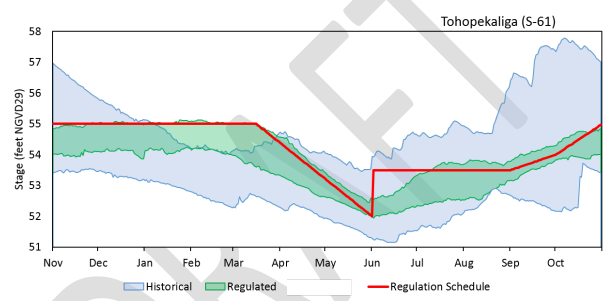
Four species of mammals in the region-marsh rice rat (Oryzomys palustris), marsh rabbit (Sylvilagus 1317 1318 palustris), round-tailed muskrat (Neofiber alleni), and river otter (Lutra Canadensis)—are known to use wetland habitat within the KCOL (Florida Department of Environmental Protection 1998). In addition, 1319 1320 several other species of mammals were observed using spoil islands created in the littoral zone of Lake Jackson, a contributing waterbody, including white-tailed deer (Odocoileus virginianus), wild pig (Sus 1321 scrofa), gray fox (Urocyon cinereoargentus), raccoon, and bobcat (Felis rufus) (Hulon et al. 1998). The 1322 extent to which these mammals use the littoral zones of the above lakes likely depends on the quality and 1323 quantity of upland habitat along the shores. 1324

1325	Table 4-4.	Breeding	birds	associated	with	proposed	lake	reservation	waterbodies	(Summarized
1326		from: FW	C 2003	3).						

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Yellow-crowned night heron X							
Total 35 31 39		35	31				

1328 **4.3.2** Hydrologic Characteristics

1329 Major hydrological changes in the KCOL began in the 1880s when extensive canals were dredged to create a navigable route from Fort Myers to the town of Kissimmee, including the Kissimmee River and Chain of 1330 1331 Lakes. Lake stages fell significantly and tens of thousands of acres of surrounding wetlands were drained. 1332 Between 1962 and 1969, the USACE implemented the C&SF Project for flood control, water supply, and environmental protection. Water control structures were built at the outlet of each waterbody and these 1333 1334 lakes currently are operated using water control manuals and regulation schedules. These operations 1335 narrowed the range of water level fluctuation in the lakes by not allowing stages to rise as high or to fall as low as they had before regulation (Figure 4-4). Elimination of the higher water levels reduced the amount 1336 of wetland habitat for fish and wildlife. For example, an estimated 5,600 acres (2,266 hectares) of habitat 1337 for waterfowl were lost due to regulation of water levels in Lakes Kissimmee, Cypress, Hatchineha, and 1338 1339 Tohopekaliga (Perrin et al. 1982).

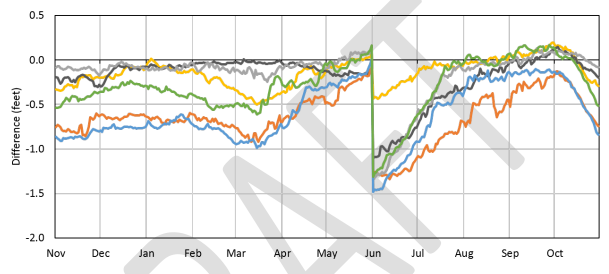


1340

Figure 4-4. The interquartile ranges (25th to 75th percentiles) of daily lake stages before (blue, 1942 to 1962)
and with (green, 1964 to 2019) regulation for Lake Tohopekaliga. The current regulation
schedule is overlaid in red.

Compared to the major changes associated with adoption of regulation schedules, there have been relatively 1344 small adjustments to the schedules since they were first implemented. These changes include permanently 1345 shifting the range of water levels down 0.5 ft in Lake Gentry, raising the highest elevation 1 ft and lowering 1346 1347 the minimum elevation 0.5 ft in East Lake Tohopekaliga and Lake Tohopekaliga, and raising the minimum 1348 elevation 0.5 ft in Lakes Hart and Mary Jane. Most of these schedule changes were made in 1975. In 1349 addition to changes in the minimum and maximum elevations in the schedules, minor changes in the shape 1350 (seasonality) of the schedule lines also have occurred. The current schedules have been in use since the 1351 early 1980s, but the general highs, lows, and seasonality of the schedules have remained relatively unchanged since the 1970s. 1352

While the seasonality and shape of the regulation schedules are very similar among most of the reservation waterbodies (except Lakes Myrtle-Preston-Joel, which recedes from a maximum in December instead of March), the actual historical hydrologic patterns during the regulated period vary considerably among the systems. A review of historical stages from May 1971 through April 2019 (Water Years 1972 through 2019) for each waterbody showed the difference between median daily values and corresponding regulation 1358 schedules varies by season and by system (Figure 4-5). For example, median daily stages in East Lake 1359 Tohopekaliga and the Alligator Chain of Lakes often were approximately 0.75 ft below the regulation 1360 schedules during portions of the dry season (November to May), while Lakes Myrtle-Preston-Joel and Lake 1361 Gentry had less than 0.25 ft difference. These hydrologic differences affect the distribution and composition of littoral communities along lakeshore gradients (Keddy 2000, Wilcox and Nichols 2008) and the fish and 1362 wildlife associated with each. Drier lakes (relative to their regulation schedules), such as the Alligator Chain 1363 1364 of Lakes and East Lake Tohopekaliga, likely have shorter-hydroperiod vegetation communities farther 1365 downslope from the maximum flood elevation, whereas Lake Gentry may have relatively long-hydroperiod 1366 communities farther upslope.



Median Daily Lake Stage vs Regulation Schedule

1367

Hart-Mary Jane ——Myrtle-Preston-Joel ——Alligator Chain ——Gentry ——East Tohopekaliga ——Tohopekaliga

1368

Figure 4-5. The difference between median daily lake stages (May 1972 to April 2019) and each reservation waterbody's current regulation schedule. Negative values indicate median stages 1369 1370 are lower than the regulation schedule at that time of year.

1371 The Headwaters Revitalization Lakes were subject to the same effects from water control structures and 1372 subsequent regulation schedules but have undergone more recent operational changes. Section 4.1 discusses regulation of the Headwaters Revitalization Lakes (S-65) under an interim regulation schedule, 1373 which was implemented after the first phase of construction for the KRRP was completed in 2001. The 1374 1375 HRS will be implemented when KRRP construction is completed.

1376 4.3.3 Linkages Between Hydrology and Biology

1377 Fish and wildlife in the reservation waterbodies have been linked to seasonal and annual patterns of water level fluctuation that support wetland plant communities (USFWS 1958, Williams et al. 1985, Johnson et 1378 1379 al. 2007). These vegetation zones are important locations for food production. Parts of plants, such as seeds and tubers, can be consumed directly. Plants also provide attachment sites for algae and invertebrates, which 1380 1381 are eaten by various species of fish and wildlife. Additionally, plants provide shelter from predators and serve as nesting sites for many species. 1382

Fluctuating water levels are one of the most important factors that determine the type, abundance, and distribution of vegetation in lake littoral zones (Hill et al. 1998, Keddy 2000, Keddy and Fraser 2000). These fluctuations are important on seasonal, annual, and interannual scales. For example, infrequent, extreme low water levels allow organic components of exposed sediments to decompose more rapidly (Cooke et al. 1993) and allow the seeds of some wetland plants to germinate (Hill et al. 1998, Keddy and Fraser 2000). Extreme low water levels also are an important determinant of the lower limit of emergent vegetation in the KCOL reservation waterbodies (Holcomb and Wegener 1972).

In the KCOL, habitat use by fish and wildlife is linked to seasonal and annual patterns of water level fluctuation. This is due, in part, to how hydrology determines zonation of wetland plant communities, which in turn provide food, shelter, and breeding habitat for various faunal communities. Seasonal elevation of water level also gives fish access to littoral marsh and other vegetated areas where they spawn. During wet years, higher lake stages in the spring increase the percentage of the littoral zone that remains flooded, thereby increasing the availability of foraging and breeding habitat for fish and other aquatic fauna.

Fluctuating water levels are needed to create appropriate inundation patterns (hydroperiods) to maintain the wetland plant communities that provide shelter, serve as spawning locations, and provide refuge for prey. In the KCOL reservation waterbodies, fish use Broadleaf Marsh, Floating Leaf, Deepwater Grasses, and even the Shallow Marsh community when lake stages are sufficiently high. These plant communities are distributed along water depth gradients, and lake stage affects the quantity and quality of available habitats. High water levels during the spawning season, for example, provide fish access to shallower, sandy areas with more vegetative cover for eggs and fry.

1403 Fish are completely dependent on the hydrologic patterns that inundate habitats, provide oxygen, and shape the composition and distribution of vegetation on the lakes. Current regulation schedules for the reservation 1404 waterbodies approximate some aspects of natural lake hydrology (e.g., seasonal high at the end of the wet 1405 1406 season and a seasonal low at the end of the dry season), albeit with artificial durations. Most regulation 1407 schedules permit maximum water levels throughout the winter and early spring. Although such stable, high 1408 lake stages would be somewhat unnatural throughout the first portion of the dry season, they do allow fish 1409 seasonal access to upper lake elevations for breeding and recruitment, which is important given most of the 1410 lakes are reduced in size from their historical condition. Seasonally low water levels are beneficial for predators because littoral shelter becomes limited and forage fish are concentrated. This is especially true 1411 1412 for adult largemouth bass that wait at the fringes of littoral vegetation to ambush prey.

Most of the amphibians and reptiles likely to be associated with the KCOL reservation waterbodies prefer vegetated (often dense), shallow littoral zones of lakes and are likely to be associated with the Shallow Marsh, Broadleaf Marsh, and Floating Leaf plant communities of these lakes. A hydrologic regime that offers protection of these three plant communities likely will provide protection for most amphibians and reptiles. Decreasing hydroperiods or eliminating littoral zone habitats by artificially reducing lake stages would adversely impact amphibian and reptile communities of these lakes.

1419 Of the amphibians and reptiles, the feeding and nesting hydrologic requirements are best understood for the 1420 American alligator. Alligators are opportunistic and feed on a variety of prey (Newsom et al. 1987). In 1421 north-central Florida, alligators feed on fish, reptiles, amphibians, birds, mammals (e.g., round-tailed 1422 muskrat), and invertebrates (e.g., crayfish, freshwater snails) (Delany and Abercrombie 1986). Juvenile 1423 alligators consume more invertebrate prey than do adults (Delany and Abercrombie 1986, Delany 1990). 1424 Nesting in the KCOL is associated with the Broadleaf Marsh vegetation community. Alligators push 1425 together soil and vegetation to build dome-shaped nesting mounds, often near permanent water. When constructing nests, alligators show no preference for sites or specific plant species (Goodwin and Marion 1426 1427 1978) but need dense marsh vegetation for nesting material.

1428 Alligators require a hydrologic regime that maintains marsh habitat and provides inundation during the 1429 nesting season, and extreme high or low water levels can reduce the availability of nesting sites (Johnson 1430 et al. 2007). Nesting generally occurs from mid-June to mid-September, and it is important that water levels 1431 are high enough during this period to inundate the marsh community so female alligators can construct nests that will be protected from raccoons and other terrestrial predators (Goodwin and Marion 1978, 1432 1433 Newsom et al. 1987, Johnson et al. 2007). It also is important that water levels do not rise so rapidly that 1434 nests and eggs are flooded, which might occur after several days of heavy rainfall (Goodwin and Marion 1435 1978).

- 1436 Extreme water levels can affect alligator survival. Hatchlings use dense marsh habitats to avoid predators 1437 and lower water levels may force them into deeper, less protected areas of the marsh (Woodward et al. 1987). Low water levels can also cause heat stress and concentrate alligator populations, making them more 1438 1439 vulnerable to cannibalism, disease, and prey limitations (Woodward et al. 1987).
- 1440 There are specific hydrologic requirements for wading birds and their colonies, and for imperiled avian species in the region. Wading bird colonies depend on water depths in wetland and marsh communities that 1441 1442 are shallow enough for foraging, deep enough for protection of nests, and support marsh plant communities 1443 long term. Water depths should be at least 1.6 ft (0.5 m) deep around nesting colonies throughout most of the nesting season to reduce terrestrial predator access (Frederick and Collopy 1989b, White et al. 2005). 1444 1445 Water levels also must be shallow enough that individuals can hunt for prey and should gradually recede
- 1446 throughout the dry season to concentrate prey.
- 1447 The hydrologic requirements of snail kites relate to the availability of suitable nesting habitat and their 1448 principal prey, apple snails. Snail kites nest in low vegetation over water and are susceptible to failure if water levels recede or ascend too quickly during the breeding season, especially during the peak months 1449 from March to June. Additionally, water levels that begin receding too early in the breeding season (prior 1450 1451 to January) may reduce the amount of inundated breeding and foraging habitat available during peak nesting 1452 periods. Therefore, providing adequate snail kite habitat during the dry season in the KCOL requires 1453 balancing high enough water levels to maximize inundated habitat while still allowing for moderate 1454 recession rates until June.
- 1455 Snail kites require sufficient water levels during the nesting season to provide a barrier to terrestrial 1456 predators around their nests. A depth of 1 ft (0.3 m) at the beginning of nesting with a slow recession rate is the minimum depth needed to protect nests (Sykes et al. 1995) but will vary depending on distance to 1457 1458 shore or density of vegetation between the nest and shore.
- 1459 The Florida apple snail (*Pomacea paludosa*), which was the primary prev source of snail kites before the 1460 proliferation of the exotic apple snail (*Pomacea maculata*), also has specific hydrologic requirements. This 1461 species has a life span of a little more than 1 year. Populations of apple snails depend on strong recruitment 1462 from eggs laid above water on emergent vegetation or other appropriate substrates. While eggs can be laid 1463 from February to November, the peak egg-laying period is April to May, when water levels are declining 1464 (Darby et al. 2008). Rapidly declining water levels can leave newly hatched apple snails exposed to desiccation. Apple snails occur in association with emergent vegetation found in the Shallow Marsh, 1465 1466 Broadleaf Marsh, and Deepwater Grasses plant communities. Apple snails have poor dispersal ability and 1467 are susceptible to desiccation when surface water disappears. Therefore, water levels that completely drain 1468 these communities can cause mortality of apple snails.
- 1469 The hydrologic requirements of sandhill cranes relate primarily to nesting requirements. Nests are 1470 constructed in emergent marshes. Nest initiation can begin as early as December, but usually does not begin 1471 until January and can extend through August (Stys 1997). In south-central Florida, average laying dates are from February 22 to 24 (Walkinshaw 1982); the mean laying date is March 3 (Tacha et al. 1992). The 1472

1473 average water depth at sandhill crane nests was 0.97 ft (29.6 cm) at the beginning of nesting season in

1474 Central Florida (Walkinshaw 1982). Most production of sandhill cranes in Osceola County (Three Lakes

1475 Wildlife Management Area) occurred in years with average or above average water levels during the nesting

1476 and post-nesting season (Bennett 1992).

The hydrologic requirements of bald eagles include nesting and foraging habitat. Throughout Florida, most 1477 1478 bald eagle nests are in pine trees (Pinus palustris and Pinus elliottii) (FWC 2008), but in the KCOL, they 1479 are primarily located in oaks (Ouercus spp.) and cypress (Taxodium spp.). The lakes are much more important for foraging habitat than nesting habitat. Bald eagle nests typically are within 1.25 miles (2 km) 1480 1481 of waterbodies with suitable foraging habitats (Buehler 2000). In north-central Florida, bald eagles feed predominantly on fish, waterfowl, mammals, and reptiles (McEwan and Hirth 1980). During the nesting 1482 season, bald eagles prefer large fish (13.4 to 15 inches [34 to 38 cm]) (Buehler 2000). Fish that forage near 1483 1484 the surface or that occur in shallow water near shore often are taken by bald eagles. A hydrologic regime 1485 that supports prey populations is critical to meet the needs of bald eagles.

1486 CHAPTER 5: METHODS AND ANALYSES USED TO IDENTIFY 1487 RESERVED WATER

1488 **5.1 Introduction**

This section summarizes the approaches taken to identify the water that should be reserved from allocation to protect fish and wildlife in each of the proposed reservation waterbodies. The standards on which Water Reservation rules are based [Section 373.223(4), F.S.] afford the SFWMD Governing Board considerable discretion and judgment in determining the quantities and timing of waters that may be reserved from use for the protection of fish and wildlife or public health and safety. The identification of water proposed for reservation is first discussed for the Kissimmee River and Headwaters Revitalization Lakes reservation waterbodies, followed by the UCOL waterbodies.

14965.2Rationale for Reserving All Surface Water Kissimmee River and1497Headwaters Revitalization Lakes

The KRRP was developed to address public concerns about the effects of the C&SF Project on the 1498 1499 Kissimmee River, specifically that loss of flow and floodplain inundation in the Kissimmee River and floodplain had resulted in significant loss of wetland and aquatic habitat and reduced populations of many 1500 1501 species of fish and wildlife. The SFWMD, USACE, and other state and federal agencies collaborated through a long period of planning that included a demonstration project, experimentation, a physical model, 1502 and computer modeling. The recommended KRRP plan was described in the report Central and Southern 1503 1504 Florida Project Final Integrated Feasibility Report and Environmental Impact Statement Environmental Restoration Kissimmee River, Florida (USACE 1991) and was authorized by the United States Congress 1505 in the Water Resource Development Act of 1992. The estimated final cost of the KRRP is approximately 1506 1507 \$800 million.

The Headwaters Revitalization Schedule (HRS) was developed to provide the flows from S-65 needed to meet the ecological integrity goal of the KRRP to protect fish and wildlife and help re-establish pre-regulation populations. An interagency team (USACE, SFWMD, USFWS, and FWC) conducted analyses that considered 21 alternative schedules, as described in USACE (1996). After extensive analysis and completion of an environmental impact statement pursuant to the National Environmental Protection Act, the USACE adopted the HRS in 1996. The schedule will be implemented when KRRP construction is complete, which currently is projected for December 2020.

The HRS creates storage in the Headwaters Revitalization Lakes reservation waterbodies by allowing water levels to rise higher than the previous schedule. This allows water to accumulate in the reservation waterbodies during wetter seasons/years to be discharged at a rate that meets the KRRP's hydrologic and ecological integrity goals, which protect fish and wildlife as well as their habitats. Thus, the HRS ensures water levels in the Headwaters Revitalization Lakes reservation waterbodies support fish and wildlife while also meeting the downstream goals of the KRRP.

During development of the HRS, 21 alternatives were simulated using the UKISS model (Fan 1986) to estimate each alternative's effects on the hydrology of the Kissimmee River and Headwaters Revitalization Lakes. Ultimately, an alternative that fully met KRRP and Headwaters Revitalization Lakes project objectives was not found among the simulations (USACE 1996). However, the best-performing alternative, called RS9D, was endorsed and selected by the team agencies (USACE 1996) as the tentatively selected plan (now simply HRS). Because the 1996 simulations could not fully meet KRRP goals, SFWMD scientists concluded that the 1996 analysis supported the reservation of all water not already allocated from the Kissimmee River and Headwaters Revitalization Lakes reservation waterbodies (Appendix A,
Figures A-8 and A-9) to ensure protection of fish, wildlife, and habitat intended to benefit from the KRRP.

This conclusion was supported by modeling done specifically for the Kissimmee River and Chain of Lakes 1530 Water Reservations in 2008 (SFWMD 2009). The SFWMD developed the Alternative Formulation and 1531 Evaluation Tool – Water Reservation (AFET-W) model to simulate basin hydrology and create a "base 1532 1533 condition" time series of stage and flow for locations throughout the Kissimmee Basin. AFET-W uses more 1534 current information (e.g., land use, existing legal uses) than the UKISS model, simulates a longer period of record (1965 to 2005), and has an expanded spatial domain that includes the LKB to the S-65E structure. 1535 1536 An earlier version of the model (AFET) passed an external peer review that did not find any critical defects in the modeling tools (Loucks et al. 2008); AFET-W resulted from recalibration of AFET for a new set of 1537 reference evapotranspiration data. The AFET-W base condition includes all features of the completed 1538 KRRP (e.g., backfilling of C-38, removal of the S-65B and S-65C water control structures) using the 1996 1539 HRS (alternative RS9D) for S-65 operations. Modeling results were presented in a previous draft technical 1540 1541 document (SFWMD 2009). The analysis compared stage and flow duration curves for the base condition 1542 time series (representing water in the system) to a target time series representing the hydrologic needs of fish and wildlife. For this analysis, water was considered available for allocation if the duration curve for 1543 1544 the base condition time series exceeded the curve for the target time series. Comparisons showed duration curves for the with-project base were below those for the upper threshold target time series for stage in the 1545 Headwaters Revitalization Lakes (SFWMD 2009, Figure 7-29 and Table 7-9), flows to the Kissimmee 1546 1547 River at S-65 (SFWMD 2009, Figure 7-30), and stage in the Kissimmee River (SFWMD 2009, Figures 7-31 and 7-32). The results, therefore, indicate that all water not already allocated from the Kissimmee River 1548 1549 and the Headwaters Revitalization Lakes reservation waterbodies (Appendix A, Figures A-8 and A-9) must 1550 be reserved. In other words, no additional water is available for allocation due to the overarching goals of restoration and protection of fish and wildlife in the public interest by the KRRP. The water is needed to 1551 1552 ensure sufficient volume and timing of flow for Kissimmee River restoration. The peer-review panel, 1553 composed of five experts in the field, unanimously concluded that the approach was technically sound and the inferences and assumptions made regarding the linkages between hydrology and the protection of fish 1554 1555 and wildlife were based on sound scientific information (Aday et al. 2009).

1556 5.3 Establishment of Water Reservation Lines in the Upper Chain of Lakes

1558 **5.3.1 Approach**

1559 This section describes the development of hydrologic targets that protect fish and wildlife and their 1560 hydrologic requirements discussed in **Chapter 4**. Fish, amphibians, reptiles, birds, and mammals were 1561 considered during the development of the Water Reservations. The abundance of fish and wildlife is directly 1562 related to major wetland plant communities, which form the foundation and structure of fish and wildlife 1563 habitat associated with these waterbodies. The plant communities, in turn, depend on certain hydrologic 1564 requirements, which form the underpinnings of the hydrologic targets.

1565 The UCOL reservation waterbodies are Lakes Hart-Mary Jane, Lakes Myrtle-Preston-Joel, the Alligator Chain of Lakes, Lake Gentry, East Lake Tohopekaliga, and Lake Tohopekaliga. An annual stage 1566 hydrograph was created for each of the six UCOL reservation waterbodies, which expresses the hydrologic 1567 requirements and annual water level pattern needed to protect existing fish and wildlife and their habitats 1568 1569 in each waterbody (Section 5.3.5). Each hydrograph contains a water reservation line (WRL) that demarcates the boundary between water needed (at or below the line) and water not needed for the 1570 1571 protection of fish and wildlife in the lake (above the line). The reservation hydrographs described here apply 1572 only to the UCOL, which are the lakes north of the Headwaters Revitalization Lakes. Section 5.2 describes

the approach used to determine the water needs of fish and wildlife in the Headwaters Revitalization Lakesand Kissimmee River reservation waterbodies.

1575 Each reservation hydrograph was developed to capture the historical duration of inundation (hydroperiod), which is a critical factor in determining plant community composition (Hill et al. 1998, Keddy 2000, Keddy 1576 and Fraser 2000, Wilcox and Nichols 2008), habitat availability, and fish and wildlife assemblages 1577 1578 (Williams et al. 1985, Johnson et al. 2007) between the highest and lowest water levels in a littoral zone. Capturing the hydroperiod patterns required for fish and wildlife in the reservation waterbodies was done 1579 by: 1) protecting representative seasonal water levels in each waterbody; 2) limiting the total volume 1580 1581 available for withdrawal throughout the reservation waterbodies; and 3) limiting withdrawals based on downstream water levels in Lake Okeechobee. Together, these criteria directly protect some portion of 1582 annual hydroperiods and indirectly protect year-to-year variation due to downstream constraints 1583 1584 (Section 5.4).

- The approach used to establish the WRLs in the reservation hydrographs for the UCOL reservation waterbodies was based on several assumptions: 1) existing fish and wildlife habitats and resources in the reservation waterbodies reflect recent hydrology; 2) protecting historical seasonal highs, lows, and some portion of transitions between those events will protect current fish and wildlife resources; and 3) these protections are sufficiently captured in the reservation hydrograph, similar to a regulation schedule.
- 1590 A water level regime can be characterized in many ways, including magnitude (e.g., high and low water 1591 levels), timing (seasonality), duration, frequency of flooding, and rate of change (recession and ascension rates). All these characteristics can be represented on an annual hydrograph, except for how they vary 1592 1593 between years or over a multi-year period (interannual variation). Most of the fish and wildlife requirements identified for the UCOL reservation waterbodies are expressed in terms of stage, seasonality, duration, and 1594 recession/ascension rate that can be represented on an annual stage hydrograph. The long-term maintenance 1595 1596 of habitat for fish and wildlife in the lakes also depends on annual variability based on rainfall patterns. The 1597 WRLs developed for the UCOL reservation waterbodies protect these requirements by defining an upper boundary that preserves much of the interannual variation in water levels in these lakes. 1598
- The total amount of wetland habitat available within a reservation waterbody is related to the water level regime. Lowering water levels can reduce the amount and change the type of wetland habitat available to fish and wildlife, in three primary ways: 1) decreasing the amount of inundated area available at a given time; 2) shortening the hydroperiod in shallow areas and increasing light penetration in deeper areas, both of which can alter plant communities; and 3) decreasing the accessibility of habitat to fish and wildlife by reducing the amount of time that water levels provide adequate depth.
- The current stage regulation schedules constrain the maximum water level in the UCOL reservation 1605 1606 waterbodies for the protection of public health and safety (i.e., flood protection). Water levels in the 1607 reservation waterbodies will rise to the regulation schedule when there is sufficient rainfall. These 1608 high-water events define the upper limit of wetland vegetation in the lakes and maximize the quantity and 1609 distribution of habitat available for use by fish and wildlife. Higher water levels occurred prior to regulation, which would have allowed wetland plant communities and their associated fish and wildlife to occupy 1610 1611 higher elevations than they currently do (Section 4.3.2). The reservation hydrographs and WRLs capture the current maximum water level on November 1 for all lakes and capture varying extents of inundation 1612 1613 throughout the year based on historical stage data in different waterbodies.
- 1614 Almost 40 years have passed since completion of the water control structures in the UCOL and more than
- 1615 30 years since the current regulation schedules were adopted and implemented by the USACE for the UCOL
- 1616 reservation waterbodies. The existing fish and wildlife resources and littoral habitats in these lakes reflect
- 1617 the varied, long-term hydrological patterns of the different reservation waterbodies. Therefore, developing

WRLs that account for the heterogeneity among systems also protects the flora and fauna adapted to those unique hydrological patterns. The process to develop the WRLs involved 1) specifying a seasonal high stage and duration; 2) specifying a seasonal low stage; 3) connecting the seasonal high stage to the seasonal low stage with a straight-line recession event; and 4) adjusting the resulting WRL to protect historical breeding season and wet season hydrological patterns (recession and ascension rates or breeding season water levels).

1624 5.3.2 Seasonal High Stage

The WRL seasonal high stage defines an upper stage limit or threshold that preserves the maximum littoral 1625 1626 extent in each waterbody, ensuring no reduction in wetland extent will occur below that elevation. For all 1627 UCOL reservation waterbodies, the seasonal high stage was specified as the high stage limit of the current 1628 stage regulation schedule and to occur beginning on the first day the schedule allows that stage to be reached (November 1). The region's rainy season generally ends in October, so the regulation schedules allow 1629 1630 higher lake stages coincident with the onset of the dry season (reduced chance of flooding). Therefore, establishing the seasonal high stage early in the dry season preserves higher lake levels as close to the wet 1631 season as possible under the current regulation schedules. Establishing the WRL seasonal high stages at the 1632 same stage and timing as the authorized regulation schedule also captures the water levels required to 1633 1634 maintain the current shoreward extent of littoral/wetland vegetation in these waterbodies.

1635 The duration of time protected at the seasonal high stage for each reservation waterbody was determined by reviewing annual lake stages between November 1 and March 15 from 1971 to 2019. These months 1636 1637 coincide with the maximum stages allowed under the current regulation schedules for most waterbodies. For each UCOL reservation waterbody, the average date when lake stages reached the maximum regulation 1638 schedule during this period was calculated, as was the proportion of time that stages met or exceeded the 1639 1640 schedule during this period. In other words, the average date lake stages reached the maximum of the 1641 regulation schedule (if they did) and how many days lakes were at maximum stage on average were determined. These two periods were combined to determine the amount of protection for each waterbody 1642 1643 at "high pool," or at the maximum stage allowed under the current regulation schedule. For example, if the 1644 average date a particular waterbody reached the maximum regulatory stage was December 8, and the average number of days spent at or above the regulatory schedule each year was 23 days, then the seasonal 1645 high stage of the WRL would extend from November 1 to December 31 (December 8 + 23 days = 1646 December 31). This method provides protection at current maximum stages for the average duration and 1647 1648 timing of historical events for each waterbody, based on individual lake stages.

1649 5.3.3 Seasonal Low Stage

1650 Selection of the seasonal low stage established how much of the littoral zone can be dried out on an annual basis (i.e., it defines the boundary between truly aquatic vegetation and those that require regular drying 1651 events). Under the current regulation schedules, lake stages are managed to reach the same low stage on 1652 May 31 every year, providing storage capacity for flood control at the beginning of the wet season. In order 1653 to protect the extent of permanently flooded marshes, the WRL minimums were set as the minimum of the 1654 regulation schedules. This ensures that the extent of annual drying events would not be increased downslope 1655 1656 from historical levels, which might lead to a reduction in overall open-water extent, or an expansion of the 1657 littoral zone lakeward (downslope).

1658 **5.3.4 Transition Between Seasonal High and Low Stages**

After selecting seasonal high and low stages for the UCOL reservation waterbodies, recession rates were
established based on a review of historical dry-season stage data for each waterbody. Most regulation
schedules for these lakes allow up to maximum water levels until March 15 (except on Lakes

1662 Myrtle-Preston-Joel, which begin receding after December 1), before declining to a seasonal low on 1663 May 31. However, actual historical stages between November 1 and March 15 vary substantially between 1664 waterbodies because of differences in lake operations, how the current regulation schedule was established, 1665 watershed size, and groundwater interactions, among other factors. For example, historical stages on March 15 typically are well below the maximum of the regulation schedule even without releases on some 1666 waterbodies (e.g., the Alligator Chain of Lakes), whereas others very often are near the maximum 1667 1668 (e.g., Lake Gentry) (Figure 4-5). Therefore, historical dry-season and breeding-season hydrology varies 1669 between the waterbodies, especially relative to their respective regulation schedules. In order to protect 1670 these varying historical patterns, scientists selected the average daily stage on March 15 and drew recession lines between the seasonal high and seasonal low targets. The resulting WRLs have a two-stage recession 1671 1672 for most waterbodies, with a shallower slope prior to March 15 and a steeper slope afterward, which mimics 1673 natural dry-season patterns driven by rainfall and evapotranspiration. However, due to historical stage 1674 variation between waterbodies, the WRLs differ relative to their regulation schedules and their shapes differ between waterbodies. Essentially, lakes with lower historical stages have lower WRLs relative to their 1675 regulation schedule (and vice versa), but the level of protection is similar throughout, based on individual 1676 1677 historical stages.

1678 The differences between WRLs among the reservation waterbodies represent historical inundation patterns and water management of each waterbody, and the protection of dry-season stages is similar regardless of 1679 how the WRL compares to its regulation schedule. In all cases, the maximum stages are protected at the 1680 1681 regulatory schedule maximum, based on average durations of historical high-water events, and protection declines gradually throughout the breeding season to roughly the average daily stage by March 15. This 1682 1683 varying protection provides a higher probability of achieving maximum lake stages in the beginning of the dry season, with gradually lower probabilities of high stages until mid-March, and tailors each WRL to the 1684 historical hydrology persistent in each system. Additionally, the difference in lake volume between the 1685 1686 WRL and regulation schedules declines after March 15 because historical stages are closely driven by flood 1687 control releases during the recession phase of the regulation schedule.

1688 Two waterbodies had an additional change to the WRL to accommodate breeding season recession rates of the endangered snail kite. Lake Tohopekaliga and East Lake Tohopekaliga support a large breeding 1689 population of snail kites from year to year, having supported up to 80% of statewide snail kite nesting 1690 1691 activity in a given year (Cattau et al. 2008). Like many fish and wildlife species, snail kites are vulnerable 1692 to rapidly receding water levels during the breeding season (Fletcher et al. 2017). Unfortunately, that is 1693 how the flood control line in some of the regulation schedules is designed (e.g., a decline in stage of 1.2 ft 1694 per month from mid-March to June on Lake Tohopekaliga and East Lake Tohopekaliga). In order to accommodate slower water level recession rates but still provide as much inundated littoral habitat as 1695 1696 possible for nesting, water managers typically release water from these lakes (if stages are high) between January and May, inducing a longer, slower reduction in lake stages than the flood control portion of the 1697 1698 regulation schedule would require. Essentially, these operations more closely mimic naturally receding 1699 water levels through the dry season, rather than holding high lake stages into March and then rapidly 1700 releasing them to make room for flood control storage before June. However, because this is a relatively 1701 recent practice (approximately 10 years of operations), the average historical stage on March 15 in the 1972 to 2019 period of record is higher on Lake Tohopekaliga and East Lake Tohopekaliga than typically is 1702 1703 experienced after implementation of managed recession rates. Therefore, the WRLs were adjusted to more 1704 closely match recession rates recently targeted by water managers and to protect breeding season habitat for endangered snail kites. The WRLs were adjusted to accommodate a straight-line recession from high to 1705 1706 low pool beginning January 1. On East Lake Tohopekaliga, this reduced the WRL duration at the top of the 1707 regulation schedule by 1 day, and the WRL elevation on March 15 by 0.24 ft (7.3 cm) from what it would 1708 be using the same method as other lakes. On Lake Tohopekaliga, this reduced the WRL duration at the top of the regulation schedule by 21 days, and the WRL elevation on March 15 by 0.43 ft (13.1 cm). This 1709

change was not necessary for other UCOL reservation waterbodies due to lower average March 15 stagesor to a lack of snail kite activity on those lakes.

Ascension rates from the seasonal low of the WRL were established in much the same fashion; the seasonal low stage was connected to the summer high stage with a straight line that would accommodate ascension rates of up to 1 ft (30.5 cm) per month. These ascension rates are slow enough that vegetation can keep up with rising water levels and reproduction requirements of fish and wildlife like apple snails and alligators are protected, but fast enough to capture early season rainfall and allow lake stages to recover from seasonal

1717 lows. The resulting WRLs protected the average daily lake stages or greater between June and August.

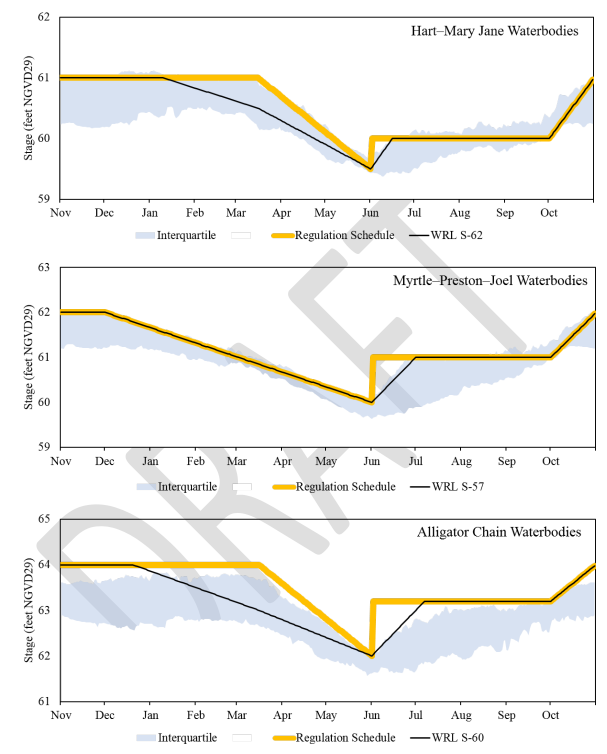
1718 The largest difference between the WRLs and regulation schedules for most waterbodies occurs on June 1, which is when regulation schedules shift from prioritizing flood control to building water supply during the 1719 1720 rainy season. This change in regulation schedule (from seasonal low to summer pool) varies from 0.5 ft on 1721 Lakes Hart-Mary Jane to 1.5 ft on Lake Gentry, East Lake Tohopekaliga, and Lake Tohopekaliga. While regulation schedules allow up to 1.5 ft higher stages on June 1 than on May 31, actual increases in water 1722 levels are a function of rainfall and watershed size and are reflected in the historical daily stage data. By 1723 1724 reserving at least the average of daily stages from June to August, individual waterbodies' refill capacities are protected and reductions in wet season hydroperiod are limited to the 1- to 2-month period that the WRL 1725 is below the regulation schedule after June 1. In short, approximately the same percentile of historical stages 1726 is protected under the WRL on May 31 and June 1, but the difference between the WRL and regulation 1727 1728 schedule on those days is substantial.

The approaches used to establish the WRLs described above do not represent a linear continuum of a certain 1729 1730 percentile of historical stages between the seasonal high and seasonal low. The actual percentile values for each day of the WRL may fall between the 99th percentile (November 1 for the Alligator Chain of Lakes) 1731 and 22nd percentile (March 15 on Lake Tohopekaliga), depending on the waterbody and date. Furthermore, 1732 1733 the actual future pattern of water level fluctuation in a reservation waterbody will depend on rainfall patterns, contributing surface water inflows, water management, and any permitted consumptive use. The 1734 threshold approach used to develop the reservation hydrographs does not explicitly address annual or 1735 interannual variation in water levels, but rather preserves the variability that occurs below the WRL). 1736 1737 Combined with other rule constraints (Section 5.4), some portion of the interannual variability above the WRL is reserved as well, albeit at a less predictable rate than the portion under the WRL. 1738

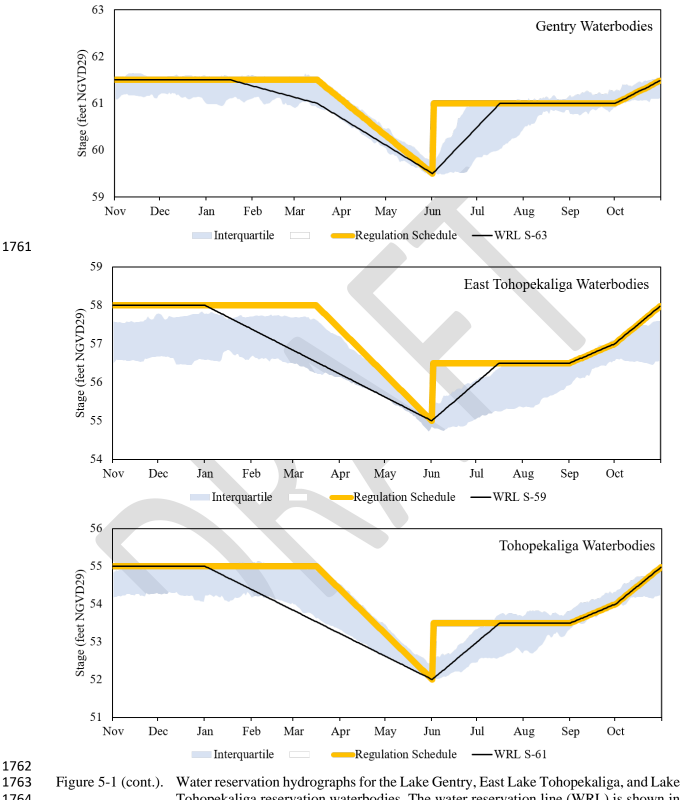
1739 Changes in hydrologic conditions that may occur using the aforementioned approach to establish the WRL 1740 likely would manifest in the durations of inundation (hydroperiod) of the littoral marshes that lie between the seasonal high and low stages, and potentially the depth at which light penetration supports aquatic plant 1741 1742 growth (especially submerged species at low elevations). These potential impacts were minimized by 1743 protecting at least the mean of daily stages through most of the dry season and by protecting the same highs and lows that are authorized under the current regulation schedules. Furthermore, by establishing the WRLs 1744 based on historical stages, the same general pattern of dry season recessions is preserved; long, slow, 1745 gradual recessions during historically drier systems (e.g., Alligator Chain of Lakes) and fast, managed 1746 recessions following high, stable stages in historically wetter systems (e.g., Lake Gentry). 1747

1748 **5.3.5 Specific Water Reservation Lines for Lakes**

Following the method described earlier, reservation hydrographs were developed for the six UCOL reservation waterbodies (**Figure 5-1**). For reference, the hydrographs also show the current stage regulation schedules that have been used for approximately the last 30 years as well as the interquartile range of average daily stages from May 1, 1971 to April 30, 2019 (Water Years 1972 to 2019) for each reservation waterbody.



1755175617561757175717581758175917591759176017601761176117621763176417641765176017651760</



1763Figure 5-1 (cont.).Water reservation hydrographs for the Lake Gentry, East Lake Tohopekaliga, and Lake1764Tohopekaliga reservation waterbodies. The water reservation line (WRL) is shown in1765black, and the federal regulation schedule is shown in yellow. The light blue shaded1766area represents the interquartile range (25th to 75th percentiles) of historical daily lake1767stages from May 1971 to April 2019.

1768 5.4 Impact Evaluation and Water to be Allocated

1769 **5.4.1** Existing Uses of Water from Proposed Reservation Waterbodies

Section 373.223(4), F.S., states that when establishing a Water Reservation, all presently existing legal uses of water shall be protected so long as such use is not contrary to the public interest. Existing water use permits were reviewed to determine the location and volumes under current allocations from the proposed reservation waterbodies. Historical uses also were identified. Permit selection included direct withdrawals of surface water from a reservation or contributing waterbody and withdrawals of groundwater from the SAS that could cause drawdown in a reservation waterbody. A search radius of 1 mile (1.6 km) around each proposed reservation waterbody was used to locate permitted groundwater withdrawals from the SAS.

1777 Ninety-eight existing permits (Table 5-1) were identified that have at least one well completed in the SAS within 1 mile (1.6 km) of a reservation waterbody. In total, 5.7 million gallons per day (mgd) are allocated 1778 1779 from the SAS within these 98 permits. Agricultural and livestock uses compose the majority of this volume. Sixteen existing permits (Table 5-2) were identified that withdraw surface water from reservation or 1780 contributing waterbodies, with a combined allocation of 70.7 mgd. Thirteen of these permits are for 1781 1782 agriculture. The largest allocation (22.8 mgd) belongs to Wild Island Ranch from the Lake Istokpoga/Indian Prairie Canal System. The Lake Toho Restoration/Alternative Water Supply Permit (49-02549-W) allows 1783 for diversion of water from East City Ditch and Mill Slough into an aboveground impoundment for the 1784 supplementation of Toho Water Authority's reclaimed water supply. Withdrawals for this permit are 1785 constrained by specific daily water levels in Lake Tohopekaliga, consistent with the 2017 draft Water 1786 Reservation rules that existed at the time of permit issuance. 1787

As discussed in **Section 5.3**, fish and wildlife within the proposed reservation waterbodies have adapted to 1788 1789 the existing hydrologic conditions and approved regulation schedules that have been in place since the 1790 1980s. This includes the effects of documented and any potentially undocumented historical uses that have occurred. Existing legal users were granted water use allocations for withdrawal after all water use 1791 permitting criteria were met at the time of permit issuance or renewal. All historical uses are reflected in 1792 the observed stage and flow data that were part of the evaluation to determine the water to be reserved for 1793 protection of fish and wildlife in the Kissimmee River and KCOL. The data and modeling associated with 1794 1795 this evaluation show that the water within the Kissimmee Basin system is driven primarily by climate (rainfall and evapotranspiration) and operations rather than historical uses. During wet years, floodplain 1796 inundation most likely will correspond with regulatory flood control releases from Lake Okeechobee to 1797 1798 either the Caloosahatchee River or St. Lucie Estuary when there is less demand for water.

During the state and federal planning and feasibility studies process, it was determined that "there wouldnot be a significant effect on Lake Okeechobee water supply with the restoration of the Kissimmee River"

1801 (USACE 1991). Resultant effects (reductions) also are not expected in Everglades National Park.

Permit Number	Project Name	Land Use	Average Daily Allocation (mgd
28-00096-W	B and E Ranch and Grove	Livestock	0.0052
28-00016-W	Smith Okeechobee Farms	Agriculture	2.342
28-00290-W	Buckhorn Housing	Public Water Supply	0.0106
28-00379-W	Hidden Acres Estates	Public Water Supply	0.0192
28-00444-W	Trails End Fishing Resort	Public Water Supply	0.0103
28-00495-W	Butler Oaks Farm CNMP Implementation	Livestock	0.1945
28-00532-W	Depot Pasture Well	Livestock	0.0075
28-00538-W	B4 Inc., Dairy	Livestock	0.09
28-00551-W	Family Tree Lockett	Livestock	0.0027
28-00552-W	Ronald D Butler's Ranch	Livestock	0.0010
28-00646-W	Hickory Hammock – Equestrian Center	Livestock/Public Water Supply	0.0013
28-00650-W	Hickory Hammock – Istokpoga Boat Ramp	Public Water Supply	0.0012
28-00712-W	Pacos Ranch	Livestock	0.0026
28-00752-W	FRH Surficial Use	Livestock	0.0036
28-00769-W	Double Rock Ranch	Livestock	0.0445
47-00010-W	Lofton Ranch	Livestock	0.0006
47-00025-W	Clemons Okeechobee	Livestock	0.0171
47-00029-W	D Cross Ranch	Livestock	0.0072
47-00030-W	Bar Crescent S Ranch	Livestock	0.0262
47-00032-W	One Nine Cattle Company	Livestock	0.0084
47-00034-W	El Yolo 8	Agriculture	0.6302
47-00043-W	Eagle Island Farm	Agricultural	0.238
47-00381-W	Okeechobee Field Station	Landscape	0.0018
47-00498-W	Todd Clemons Grove	Agriculture	0.1897
47-00531-W	J A Tootle Property	Agricultural	0.0309
47-00706-W	Coquina Water Management (Office Well)	Public Water Supply	0.0005
47-00737-W	United States Army Corps of Engineering	Public Water Supply	0.0005
47-00880-W	Frances G Syfrett Ranch	Livestock	0.0062
47-00815-W	Raulerson and Sons Ranch	Agricultural/Livestock	0.8027
47-00836-W	Emory Walker Ranch	Livestock	0.0012
47-00837-W	Wallaces Brahmans	Agricultural/Livestock	0.0005
47-00856-W	Cabbage	Industrial	0.0068
47-00858-W	Lazy O Ranch	Livestock	0.0023
47-00880-W		Livestock	0.0001
47-00894-W		Livestock	0.0035
47-00895-W		Livestock	0.0047
47-00908-W		Livestock	0.0621
47-00913-W	Kissimmee Oaks	Livestock	0.0013
47-00923-W	Ruff Diamond	Livestock	0.0564
47-00925-W	Pete Beatty Ranch	Livestock	0.042
47-00928-W	MICCO (Bassinger)	Livestock	0.0063
47-00931-W	Horse Farm (68)	Livestock	0.0107
47-00932-W	Cracker Trail Country Store	Public Water Supply	0.0016
47-00934-W	C Hooker Farm	Livestock	0.0019
47-00940-W	Watford Cattle Company	Livestock	0.0041
47-00943-W	Thoroughbred Estates	Landscape	0.0158
47-00959-W	Alton Chandler Civic Center	Public Water Supply	0.0001
47-00939-W	Bassinger Shop Calves	Livestock	0.0001
47-00979-W	101 Ranch Hwy 98	Livestock	0.0024
47-00988-W 47-01025-W	Rocking J E Ranch (Cattle)	Livestock	0.0220
47-01025-W	CNC Ranch	Livestock	0.0220
47-0120-W 47-01135-W	Corona Cattle Company	Livestock	0.0102
47-01133-W 47-01149-W	Rocking E Ranch	Agriculture	0.10190

1802 Table 5-1. Surficial aquifer system wells near the reservation waterbodies.

Permit Number	Project Name	Land Use	Average Daily Allocation (mgd)
47-01157-W	Robert Monroe Arnold	Livestock	0.0066
47-01192-W	Yates Marsh Lease/Kenedy Farms, Inc.	Livestock	0.0007
47-01193-W	Doug Marshall	Livestock	0.007
47-01241-W	Four K Ranch Lippencott	Livestock	0.0003
47-01270-W	Phitsini Elenburger	Agriculture	0.0242
47-01280-W	RMSCO Ranch	Agriculture	.0055
47-01298-W	Kennedy Farms, Inc. River Parcel	Livestock	0.0018
47-01373-W	Harmony Ranch	Nursery	.0121
47-01375-W	Camp Grace	Public Water Supply	0.0074
47-01380-W	C&R Groves	Agriculture	0.083
47-01394-W	Kissimmee Oaks Cattle	Livestock	0.0002
47-01401-W	Matt Johnson	Landscape	0.0033
47-01407-W	Robert Stark	Landscape	0.0065
47-01415-W	Chicken Coop	Agricultural	0.0008
48-02079-W	Southpark Circle Irrigation	Landscape	0.0106
48-02646-W	FedEx Ground	Landscape	0.0031
48-02663-W	Pedro Ordehi	Agricultural	0.0069
49-00450-W	Wild Florida	Public Water Supply	0.0155
49-00930-W	Marsh Landing	Landscape/Public Water Supply	0.003
49-00937-W	OGRVP, LLC	Public Water Supply	0.0133
49-02599-W	Lake Marian Restaurant	Public Water Supply	0.0001
49-01023-W	Joh-Vannah Nursery Inc	Nursery	0.0148
49-01041-W	Iglesia Bautista Central	Public Water Supply	0.0010
49-01135-W	Kissimmee Field Station	Public Water Supply Public Water Supply	0.0041
49-01192-W	Flora Express Inc	Nursery	0.1397
49-01253-W	Les Murdock	Livestock	0.0001
49-01479-W	Adams Ranch	Livestock	0.0420
49-01674-W	Silver Spurs Club	Landscape/Public Water Supply/Livestock	0.0041
49-01678-W	Griffis Estates	Livestock	0.0003
49-01737-W	C E Outdoor Services Nursery	Nursery	0.0558
49-01827-W	Neptune Road Widening	Landscape	0.0092
49-01882-W	4433 O B T-Repair Shop	Public Water Supply	0.0002
49-01949-W	Sunshine Greenery Nursery	Nursery	0.0077
49-01985-W	Twin Lakes	Agricultural	0.17
49-02256-W	Fells Cove	Landscape	0.0058
49-02281-W	Premium Peach LLC	Agricultural	0.0044
49-02331-W	Home Rehab Source-Zuni Road	Landscape	0.0171
49-02348-W	Bexley Ranch/Lake Marian	Livestock	0.0172
49-02516-W	Poinciana Personal Storage	Landscape	0.0031
49-02703-W	El Maximo Livestock	Livestock	0.0241
53-00263-W	Lake Loft Well	Landscape	0.0184
53-00265-W	Highway 60 Plant Nursery	Nursery	0.0300
53-00271-W	Shady Oaks Limited Use WTF	Public Water Supply	0.0003
53-00297-W	Lake Hatchineha Ranch LLC	Public Water Supply/Livestock	0.0054
53-00327-W	ORFIBLU	Agricultural	0.0132
		Total	5.705

mgd = million gallons per day.

Permit Number	Project Name	Land Use	Source	Average Daily Allocation (mgd)
28-00130-W	Wild Island Ranch	Agriculture	Lake Istokpoga/Indian Prairie Canal System	22.84
28-00146-W	Fort Basinger Grove	Agriculture	Istokpoga Canal and C-41A Canal	0.29
28-00116-W	Smith Okeechobee Farms	Agriculture	SFWMD C-41A Canal	5.123
28-00357-W	River Grove	Agriculture	C-38 Canal	5.71
49-00051-W	Lakeside Groves, Inc.	Agriculture	Live Oak Lake	0.23
49-00077-W	Number 4 Grove	Agriculture	Pearl Lake	0.50
49-00097-W	Turkey Hammock	Agriculture	Lake Kissimmee	3.23
49-00150-W	Macy Island Citrus	Agriculture	Lake Tohopekaliga	0.15
49-00776-W	Adams Ranch	Agriculture	Lake Marian	13.75
49-00938-W	Heart Bar Ranch Seed and Sod	Agriculture	On-site canal (drains to the C-34 Canal)	0.78
49-01409-W	Shingle Creek Stormwater Reuse	Public Water Supply	Shingle Creek	6.00
49-01960-W	Lakeshore Stormwater Augmentation	Public Water Supply	Lake Tohopekaliga	2.00
49-02330-W	Bexley Ranch/Lake Marian	Agriculture	Lake Marian	1.28
53-00031-W	Grove Number 91	Agriculture	Lake Pierce	0.42
53-00032-W	Chastain Block	Agriculture	Lake Pierce	0.18
49-02549-W	Lake Toho Restoration/AWS	Public Water Supply	East City Ditch/Mill Slough	8.22
			Total	70.703

1804 Table 5-2. Surface water pumps near the reservation waterbodies.

1805 mgd = million gallons per day.

18065.4.2Downstream Threshold at S-65 for the Kissimmee River Restoration1807Project

An evaluation was performed to ensure future water withdrawals from the reservation waterbodies will not 1808 exceed a threshold that negatively affects downstream restored systems (i.e., KRRP) due to insufficient 1809 1810 flows. The determination of an acceptable level of change in flows at the S-65 structure was based on the range of acceptability concept developed during earlier technical work for the Water Reservations that was 1811 1812 peer reviewed in 2009. In the earlier technical work, the range of acceptability was applied to the river performance by selecting targets for the performance measures that represented an upper and lower range 1813 of hydrologic conditions that should be equally protective of fish and wildlife. The use of the upper and 1814 1815 lower performance measure targets to create an upper and lower threshold target time series of discharge is described in more detail in Section 7 of SFWMD (2009). 1816

Average discharge at the S-65 structure was 976 cfs for the lower threshold target time series and 1,077 cfs 1817 1818 for the upper threshold time series. An acceptable level of change in discharge should be less than the difference between the average discharges of the upper and lower threshold target time series. Using the 1819 reduction from the upper threshold to the midpoint between the upper and lower threshold averages should 1820 provide a margin of safety. The midpoint between the average S-65 discharge for the upper and lower 1821 thresholds is 1,026.5 cfs. The difference between the average discharge for the upper threshold and the 1822 midpoint between the upper and lower threshold is 50.5 cfs. A reduction from the upper threshold to the 1823 midpoint is $(1,077 - 1,026.5)/1,026.5 \times 100\% = 5\%$. This suggests that a reduction of less than 5% should 1824 1825 be acceptable to protect the water needed for fish and wildlife.

A conservative analysis was performed to look at a hypothetical reduction in flows at the S-65 structure from future withdrawals to determine what effect this would have on the KRRP performance measures. For this analysis, mean daily discharge was reduced 5% every day for a 41-year period (1965 to 2005). The effect of this hypothetical reduction in flows was evaluated by changes in the number of days (duration) of

1830 floodplain inundation and the duration of low flows.

1831 The draft Water Reservation rules limit withdrawals within each UCOL reservation waterbody based on the WRL, while restricting all surface water withdrawals from the Headwaters Revitalization Lakes and the 1832 1833 Kissimmee River and floodplain. An added level of protection was incorporated into the draft Water 1834 Reservation rules, requiring an applicant demonstrate that its proposed withdrawal, individually and cumulatively with all withdrawal allocations permitted since 2005, do not reduce average discharges at the 1835 S-65 structure by more than 5% compared to the no-withdrawal scenario over a range of climatic variability 1836 1837 between 1965 and 2005. In 2009, it was determined that a less than 5% reduction in average flows to the 1838 Kissimmee River would not result in impacts to the river. A water use permit was issued to Toho Water Authority in 2017 (Water Use Permit 49-02549-W; Table 5-2) that reduced the average cumulative 1839 1840 discharges at S-65 by 0.9%. As a result, the reduction of future cumulative discharges at S-65 has been 1841 reduced to 4.1% (5% – 0.9% = 4.1%), which is reflected in the draft Water Reservation rules. This 1842 individual and cumulative downstream check at the S-65 structure provides an extra level of assurance that 1843 future water uses will not adversely affect the water needed for the protection of fish and wildlife in the

1844 Kissimmee River and Chain of Lakes or the ecological integrity goal of the KRRP.

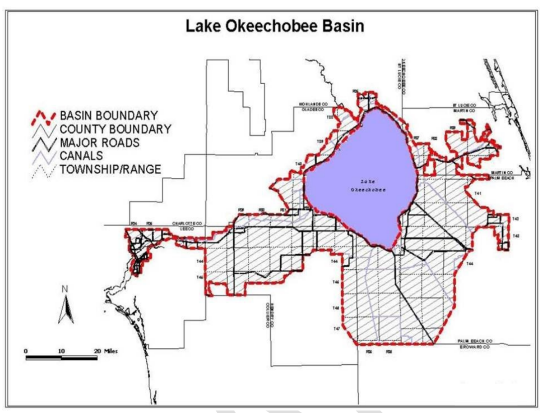
1845 **5.4.3** Lake Okeechobee Constraint for the Lake Okeechobee Service Area

Restricted Allocation Area (RAA) criteria are established by rule for specific sources where there is 1846 insufficient water to meet projected needs. In October 2008, the SFWMD Governing Board adopted RAA 1847 1848 criteria for the Lake Okeechobee Service Area (LOSA) (Subsection 3.2.1.F of the Applicant's Handbook (SFWMD 2015b)). The LOSA RAA criteria were established to address lower lake management levels and 1849 1850 storage under the USACE's interim Lake Okeechobee Regulation Schedule (2008 LORS). The RAA 1851 criteria were incorporated into the Minimum Flow and Minimum Water Level (MFL) recovery strategy for Lake Okeechobee when the MFL strategy changed from prevention to recovery. Figure 5-2 shows the 1852 spatial extent of the LOSA RAA. The 2008 amendment (SFWMD 2008) to Appendix H of the 2000 Lower 1853 East Coast Water Supply Plan contains background information on the regulatory context for Lake 1854 Okeechobee's change to an MFL recovery strategy, the LOSA RAA, and future expectations for the lake's 1855 1856 MFL status.

The LOSA RAA criteria generally limit surface water withdrawals from Lake Okeechobee and all surface
waters hydraulically connected to the lake to base condition water uses occurring from April 1, 2001 to
January 1, 2008. For surface water users in LOSA, studies and analyses supporting the 2008 LORS
projected a decline in the physical level of certainty of agricultural uses reliant on lake water supplies, from
a 1-in-10 year to a 1-in-6 year drought return frequency (SFWMD 2018).

Public comment received in 2015 from LOSA agricultural users expressed concerns that future withdrawals
in the UKB would reduce their level of certainty below the 1-in-6 drought frequency currently predicted
under 2008 LORS. To prevent this from occurring and to protect existing legal users within LOSA, a
downstream Lake Okeechobee constraint has been incorporated into the draft Water Reservation rules.

1866 The Applicant's Handbook (SFWMD 2015b) will be revised simultaneously with adoption of the draft Water Reservation rules [Chapter 40E-10, Florida Administrative Code] to include new criteria pertinent 1867 1868 to water withdrawals from reservation and contributing waterbodies, including a requirement and criteria for water use permit applicants to demonstrate the proposed use will not impact existing legal users in 1869 LOSA. To provide such assurance, a permittee will be required to perform a daily downstream check of 1870 Lake Okeechobee stage prior to withdrawing surface water or groundwater from a reservation or 1871 1872 contributing waterbody. Withdrawals can only occur when regulatory releases from Lake Okeechobee are being made to either the Caloosahatchee River or St. Lucie Estuary and other regulatory constraints are 1873 1874 met.



1876 Figure 5-2. The Restricted Allocation Area rule boundary for the Lake Okeechobee Service Area.

5.5 Modeling Tool for Evaluating Future Water Use Withdrawals

1878 To assist with the evaluation and permitting of future water use withdrawals, the Upper Kissimmee 1879 Operations Simulation (UK-OPS) Model was developed. The UK-OPS Model directly computes the 1880 allowable timing of proposed withdrawals consistent with the constraints and criteria in the draft Water 1881 Reservation rules. This section provides an overview of the UK-OPS Model and a hypothetical example 1882 withdrawal scenario to demonstrate the model capabilities and outputs. More detailed information regarding 1883 the UK-OPS Model is provided in **Appendix C**.

1884 **5.5.1** Overview of the Upper Kissimmee – Operations Simulation Model

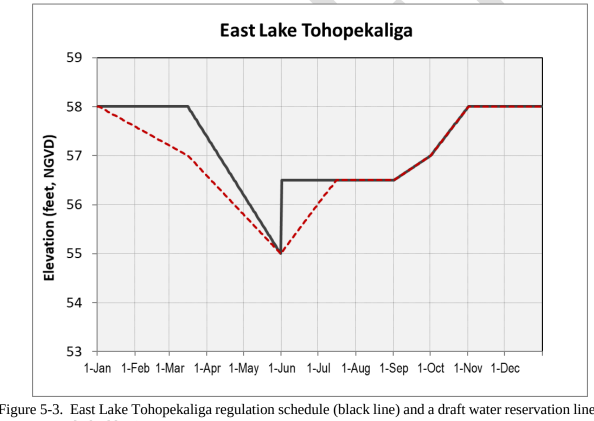
The UK-OPS Model is a coarse-scale water management hydrologic simulation model developed to quickly
test alternative water operation strategies. Additional model features were created to evaluate the effects of
surface water withdrawals based on the draft Water Reservation rules.

1888 The increasing utility and computational power of Microsoft Excel® made the spreadsheet software 1889 program a logical platform to build the UK-OPS Model. The model is a simple, daily time-step, continuous 1890 simulation model of the hydrology and operations in the primary UKB lakes. Analysts can use the UK-OPS 1891 Model to easily test a variety of operating strategies and quickly receive feedback of the performance for 1892 the primary lake management objectives.

The UK-OPS Model and documentation report were peer reviewed in November 2019. The model was
deemed technically sound, appropriately developed, and usable for the intended applications. Technical
details of the UK-OPS Model are provided in Appendix C. Appendix D contains the peer-review reports.

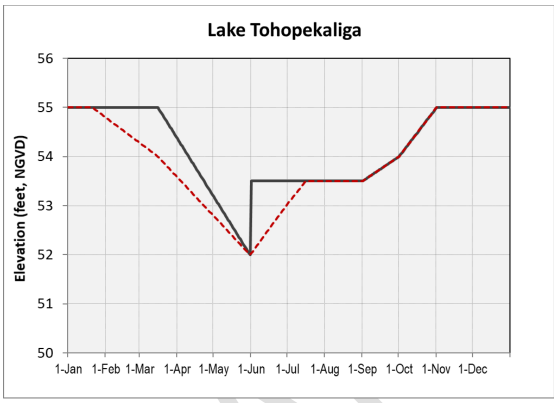
5.5.2 Sensitivity Analysis of Hypothetical Water Supply Withdrawals with 1896 **Kissimmee Water Reservation Criteria** 1897

1898 The UK-OPS Model investigated effects of hypothetical water supply withdrawals from UCOL 1899 waterbodies with the constraints and criteria in the draft Water Reservation rules. Water supply withdrawal reliability was assessed with and without the proposed Lake Okeechobee constraint discussed in 1900 Section 5.4.3. A sensitivity analysis was conducted to evaluate the effects of hypothetical water supply 1901 1902 withdrawals from one UCOL reservation waterbody, Lake Tohopekaliga. Results of the sensitivity analysis are presented in the following sections. Figures 5-3 and 5-4 illustrate example WRLs for East Lake 1903 1904 Tohopekaliga and Lake Tohopekaliga, respectively. The red dashed line is a draft of the WRL (since modified as shown in Section 5.3.5 and Appendix B as black lines), which was designed to protect the 1905 1906 water needed for protection of fish and wildlife in the lake system. The general concept is that water withdrawals can occur if the lake stage is above the WRL. For example, if water withdrawals are 1907 contemplated from the Lakes Hart-Mary Jane reservation waterbody, then the daily stage must exceed the 1908 WRL for that day before a withdrawal can occur. A Lake Okeechobee constraint was added to the draft 1909 1910 Water Reservations rules to prevent impacts to downstream users within LOSA. If the rule constraints are met, then withdrawals can occur on that day. The process to check these rule constraints repeats each day 1911 1912 of the simulation.



1913

Figure 5-3. East Lake Tohopekaliga regulation schedule (black line) and a draft water reservation line (red 1914 dashed line). 1915



1916
1917 Figure 5-4. Lake Tohopekaliga regulation schedule (black line) and a draft water reservation line (red dashed line).

1919 <u>5.5.2.1 Baseline Scenario</u>

1920 The first scenario simulation (hereafter referred to as Base) was a baseline that used the authorized HRS 1921 and the standard regulation schedules for East Lake Tohopekaliga and Lake Tohopekaliga (**Figures 5-3** 1922 and **5-4**, respectively). No water supply withdrawals were assumed.

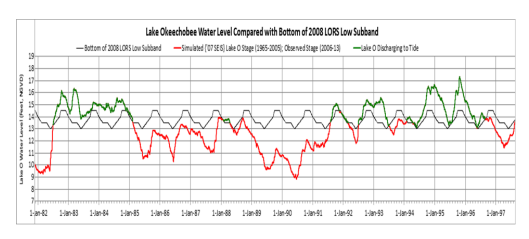
1923 <u>5.5.2.2 Water Supply Withdrawal Scenario 1</u>

Scenario 1, hereafter WSmax, used the same assumptions as the Base but included water supply withdrawals from Lake Tohopekaliga. The capacity of the infrastructure needed to make the withdrawal was fixed at 64 mgd (99 cfs), but the daily withdrawal rate was subject to the constraints and criteria in the draft Water Reservation rules. No other water supply withdrawals from other lake systems were assumed in this hypothetical scenario.

1929 <u>5.5.2.3 Water Supply Withdrawal Scenario 2</u>

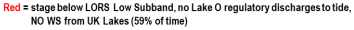
Scenario 2, hereafter WSmaxL, was identical to Scenario 1 except for the addition of the Lake Okeechobee constraint. The Base simulation was used for the relative comparison. Comparison with WSmax also was informative. The Lake Okeechobee constraint was designed to limit adverse impacts to existing legal users in LOSA. Withdrawals from UCOL reservation waterbodies could reduce water availability downstream. The Lake Okeechobee constraint limits withdrawals from UCOL reservation waterbodies to occur only when regulatory releases from Lake Okeechobee are occurring to either the Caloosahatchee River or St. Lucie Estuary.

1937 The approximation of the Lake Okeechobee constraint is depicted in **Figure 5-5**. When the stage is above 1938 the Low Sub-band of the 2008 LORS, indicating regulatory releases are being discharged to tide, the 1939 hydrograph is green. The hydrograph is red when the stage is below the Low Sub-band of the 2008 LORS, 1940 indicating relatively low water conditions with no regulatory discharge to tide. When the lake stage is red, the Lake Okeechobee constraint is not met and no water supply withdrawals can be made from reservation 1941 or contributing waterbodies. When the lake stage is green, indicating regulatory releases are occurring from 1942 1943 Lake Okeechobee to either the Caloosahatchee River or St. Lucie Estuary, then the Lake Okeechobee 1944 constraint is met and withdrawals are allowed from reservation or contributing waterbodies, provided all 1945 other regulatory constraints (criteria) are met. This approximation of the Lake Okeechobee constraint is tied to the 2008 LORS when regulatory releases occur, but it can be modified as needed when a revised 1946 1947 regulation schedule is implemented for Lake Okeechobee. The objective is to capture the timing of when 1948 regulatory releases are discharged to tide.



Lake Okeechobee constraint limits withdrawals to occur only when Lake O regulatory releases are made to tide

Green = stage above LORS Low Subband, Lake O regulatory discharges to tide, WS from UK Lakes not limited by Lake O



1949

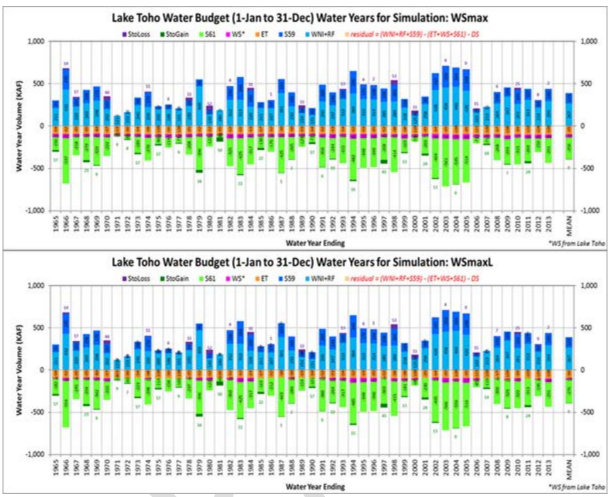
1950 Figure 5-5. Lake Okeechobee constraint used by the UK-OPS Model.

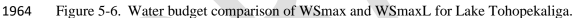
1951 <u>5.5.2.4 Simulation Results</u>

1952 The UK-OPS Model simulations of the Base, WSmax, and WSmaxL scenarios revealed the effects of one 1953 possible withdrawal scenario on the constraints and criteria of the draft Water Reservation rules. The 1954 outputs examined and presented here are limited to comparisons of Lake Tohopekaliga water budgets and 1955 stage percentiles, S-65 annual flow, and water supply reliability.

1956 Lake Tohopekaliga Water Budget

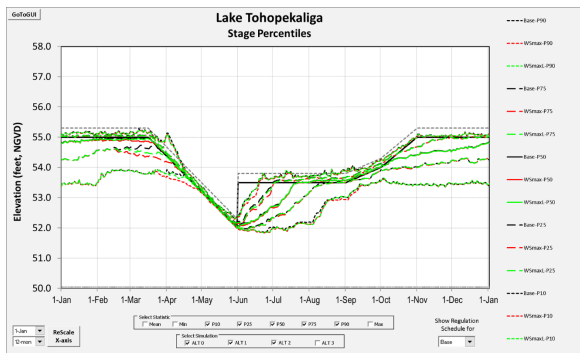
Figure 5-6 shows the Lake Tohopekaliga annual water budget for the WSmax and WSmaxL simulations.
The water supply withdrawal component is shown for each simulation year and is small relative to the other
water budget components. The WSmaxL scenario has less volume of withdrawal. Annual average
withdrawal reduces from 39,000 acre-feet per year for WSmax to 19,000 acre-feet per year for WSMaxL,
a 51% reduction. The reduction is due to the Lake Okeechobee constraint, which reduces the number of
days surface water or groundwater withdrawals can be made.





1965 Lake Tohopekaliga Stage Percentiles

Figure 5-7 compares the lake stage percentiles for the three simulations. Results demonstrated a downward
shift in the percentiles of the WSmax scenario (red) relative to the Base (black). The WSmaxL scenario
(green) falls between the other simulations because the withdrawals are less than those of the WSmax
simulation.



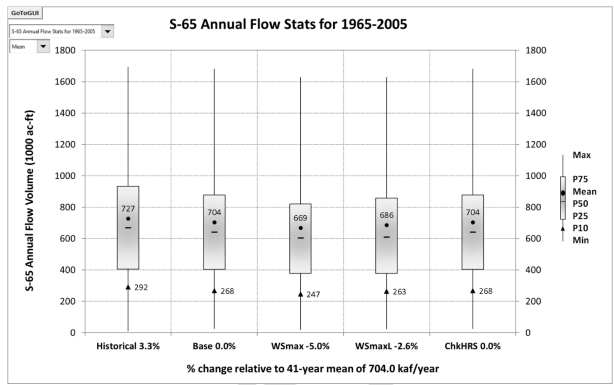
1970

1971 Figure 5-7. Lake Tohopekaliga stage percentiles.

1972 <u>S-65 Annual Flow</u>

A key threshold for the draft Water Reservation rule criteria is that the reduction in mean annual flow for the 41-year simulation period cannot exceed 5%. This permitting criterion will be used for evaluating future withdrawals. This criterion is not, nor can it be, a criterion for real-time operations to determine if withdrawals can occur. This permitting criterion is evaluated at the time an applicant submits a water use permit application to ensure the proposed withdrawal does not impact restoration efforts associated with the KRRP or the water needed for protection of fish and wildlife.

Figure 5-8 shows the mean annual flow for the WSmax scenario is exactly -5.0%. The maximum 1979 1980 withdrawal capacity of 64 mgd was determined by iteratively running the model until this limit was reached. Thus, if all future water supply withdrawals were to come from Lake Tohopekaliga, they could not exceed 1981 1982 a total of 64 mgd. Withdrawals permitted in the future likely will be in various amounts and from any of the six lake systems that allow withdrawals, subject to the WRLs and downstream constraints. This is one 1983 reason why the UK-OPS Model is needed: to evaluate each proposed withdrawal in the context of the 1984 1985 accumulated withdrawals that have already been permitted. As discussed previously, one water use permit recently was authorized, leaving only 4.1% of future reductions in the mean annual flow at the S-65 1986 structure. Once the 5% threshold is reached, no further withdrawals will be permitted. 1987





1989 Figure 5-8. Annual flow at the S-65 structure.

1990 Water Supply Reliability

The simulated water supply reliability information for the WSmax and WSmaxL scenarios are shown in 1991 Tables 5-3 and 5-4, respectively. The target reliability (percent of time water supply withdrawals occur) 1992 1993 was set at 70%. Users can change this target to match the level of performance desired for their particular project. The table summaries show the reliability with the WSmax scenario is 8 calendar years out of the 1994 49 years simulated. The WSmaxL scenario has only 4 years out of 49 years simulated that meet or exceed 1995 1996 the 70% reliability target. This result illustrates the impact of the Lake Okeechobee constraint. A larger pump size can be tested to determine if supply targets can be better met. The reliability measures reflect the 1997 timing of withdrawals, but larger withdrawals could occur within the allowable days if they do not exceed 1998 the 5% limit described previously. These scenarios can be tested using the UK-OPS Model. 1999

		Lake '	TOH	Wate	r Supp	oly Re	liabil	ity Ta	ble fo	r WS	max						t of Time V	VS Withdra	wal
	No.of	Days pe	r Mont	h with	Lake To	ho WS	Withdr	awals a	rt 99.0 o	fs (64.0	MGD)		Days	Vol(kaf)	AvgMGD	CalYear	WetSeas	DrySeas	WatYear
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan-Dec	Jan-Dec	Jan-Dec	Jan-Dec	May-Oct	Nov-Apr	May-Apr
1965	0	16	31	30	31	1	9	31	8	7	0	14	178	34.96	31.21	48.8%	47.3%	74.407	50.40
1966 1967	23	28 16	31 31	30 30	31 31	14	31 8	31 31	30 20	15	0	0	264	51.85 33.00	46.29 29.46	72.3% 45.0%	82.6% 49.5%	74.1% 50.9%	58.49
1968	o	0	0	25	31	26	30	31	10	0	ŏ	ő	153	30.05	26.75	41.8%	69.6%	26.3%	31.79
1969	19	28	31	30	31	0	0	0	6	27	21	22	215	42.23	37.70	58.9%	34.8%	65.6%	64.79
1970	31	28	31	30	31	9	ō	10	0	0	0	0	170	33.39	29.81	46.6%	27.2%	91.5%	62.29
1971	0	0	3	28	31	0	0	0	0	0	0	0	62	12.18	10.87	17.0%	16.8%	29.2%	22.25
1972	0	0	13	30	31	0	6	23	6	0	0	0	109	21.41	19.06	29.8%	35.9%	34.7%	20.25
1973	0	26	31	30	31	3	0	13	29	11	0	0	174	34.18	30.51	47.7%	47.3%	55.7%	41.9
1974	0	14	31	30	31	2	30	31	- 30	- 4	0	0	203	39.87	35.59	55.6%	69.6%	50.0%	44.4
1975	0	0	21	30	31	0	0		19	11	2	0	141	27.70	24.72	38.6%	47.8%	38.7%	49.0
1976	4	29	31	30	31	19	28	29	26	2	0	0	229	44.98	40.04	62.6%	73.4%	59.6%	50.3
1977	5	28	31	30	31	1	0	5	13	2	0	3	149	29.27	26.13	40.8%	28.3%	59.0%	62.7
1978	19	28	31 31	30 30	31 31	0	6		3	0	0	0	177	34.77	31.04	48.5%	37.5%	67.0%	44.7
1979 1980	4 20	28 29	31	30	31	3	0	0	27	ó	0	0	159 144	31.23 28.28	27.88	43.6%	35.9% 18.5%	58.5% 66.2%	44.45
1981	0	0	0	0	11	4	ő	3	21	ŏ	ŏ	_	52	10.21	9.12	14.2%	21.2%	5.2%	9.3
1982	25	28	31	30	31	30	31	31	21	13	ŏ	0	278	54.60	48.74	76.2%	89.1%	74.5%	45.5
1983	7	28	31	30	31	13	20	31	28	13	7	_	254	49.89	44.54	69.6%	73.9%	59.9%	71.2
1984	31	29	31	30	31	3	27	30	4	0	Ó	0	216	42.43	37.77	59.0%	51.6%	81.7%	76.2
1985	0	0	9	30	31	0	0	30	27	10	0	0	137	26.91	24.02	37.5%	53.3%	33.0%	36.7
1986	30	28	31	30	- 31	0	0	23	12	0	0	0	185	36.34	32.44	50.7%	35.9%	70.8%	59.59
1987	29	28	31	30	31	2	0	0	0	0	19	29	199	39.09	34.89	54.5%	17.9%	70.3%	50.4
1988	18	29	31	30	30	0	0	12	26	0	2	28	206	40.46	36.02	56.3%	37.0%	87.3%	51.6
1989	11	11	29	30	31	0	0	18	17	6	0	0	153	30.05	26.83	41.9%	39.1%	67.0%	49.0
1990	0	5	31	30	31	0	0	20	0	0	0	0	117	22.98	20.51	32.1%	27.7%	45.8%	37.8
1991	0	2	29	30	31	30	31	31	13	16	0	0	213	41.84	37.35	58.4%	82.6%	43.4%	30.7
1992	0	22	31	30	31	13	20	27	29	19	6	27	255	50.09	44.59	69.7%	75.5%	53.5%	64.2
1993	29	28 28	31 31	30 30	31 31	5 23	0 25	0	10 30	16	28	0 31	164	32.21	28.76	44.9% 83.8%	25.0% 84.8%	85.8%	79.59
1994 1995	30	28	31	30	31	23	5	31 31	27	16 28	13	10	306 264	60.10 51.85	46.29	72.3%	66.3%	57.5% 98.6%	37.55
1996	30	29	31	30	31	30	23	21	19	5	0	0	249	48.91	43.54	68.0%	70.1%	81.7%	72.4
1997	7	28	31	30	31	4	12	29	5	0	1	28	206	40.45	36.12	56.4%	44.0%	59.9%	61.63
1998	31	28	31	30	31	2	0	0	s	3	ō	0	161	31.62	28.23	44.1%	22.3%	84.9%	63.05
1999	0	26	31	30	31	1	13	27	14	30	26		241	47.34	42.26	66.0%	63.0%	55.7%	35.19
2000	18	29	31	30	31	0	0	9	7	0	0	0	155	30.45	27.10	42.3%	25.5%	83.1%	71.65
2001	0	0	0	26	31	3	16	27	30	5	0	0	138	27.11	24.20	37.8%	60.9%	26.9%	20.09
2002	0	24	31	- 30	- 31	22	- 31	- 31	30	3	12	28	273	53.62	47.87	74.8%	80.4%	54.7%	54.09
2003	31	28	31	30	31	25	- 31	31	21	8	2	16	285	55.98	49.97	78.1%	79.9%	90.1%	84.49
2004	21	29	31	30	31	0	12	29	30	31	26		282	55.39	49.31	77.0%	72.3%	75.1%	75.49
2005	30	28	31	30	31	30	29	31		7	27	21	304	59.71	53.30	83.3%	74.5%	88.7%	79.59
2006	10	28	31	30	31	0	2	12	21	0	0	0	165	32.41	28.93	45.2%	35.9%	84.0%	77.89
2007	0 10	26	31 31	30 30	31 31	20	21	20	14	8	0	1	202	39.68	35.42	55.3%	62.0%	55.7%	41.99
2008	10	29 19	31	30	31	30	31	30 31	23	4	0		196 240	38.50 47.14	34.27	53.6% 65.8%	52.2% 81.0%	62.0% 52.4%	58.79
2009	16	28	31	30	31	30	19	2		0	0		187	36.73	32.79	51.2%	44.6%	69.3%	72.69
2010	0	20	31	30		0	9			26				44.39	39.63	61.9%	66.3%	52.8%	44.7
2011	4	20	31	30		6	28		29	13	20		228	44.33	39.87	62.3%	73.9%	68.5%	64.89
2013	0	14	31	30		25	31						224	44.00	39.28	61.4%	81.0%	50.0%	57.89
/IEANS																			
48YR	11	21	27	29	31	9	13	21	17	7	4	7	197	38.71	34.53	54.0%	52.9%	61.5%	54.09
41YR	12	21	27	29	30	8	12	21	16	7	5	8	195	38.27	34.14	53.4%	51.1%	61.9%	53.4
												SUM	MARY ST	ATISTICS		CalYear	WetSeas	DrySeas	WatYea
															for stats	49	49	48	4
														ears used		'65-'13	'65-'13	'66-'13	'66-'1
												# V		VS du rati		8	15	16	1
															requency	16.3%	30.6%	33.3%	22.99
														Period (1		6.1	3.3	3.0	4,4

2000	Table 5-3.	Lake Tohopekaliga water supply reliability for the WSmax scenario.

		Lake 1	OH	Wate	r Supp	ly Re	liabil	ity la	ble to	rWS	maxL					Percent of Time WS Wit			ndrawal
	No. of L	Days per	_	h with	_		Withdr	_		fs (64.0			Days	Vol(kaf)	AvgMGD	CalYear	WetSeas	DrySeas	WatYea
	Jan	Feb	Mar	Apr	_		Jul	Aug	Sep	Oct	Nov	Dec	Jan-Dec	Jan-Dec	Jan-Dec	Jan-Dec	May-Oct	Nov-Apr	May-Ap
965	0	16	29	0	0	0	0	0	0	0	0	0	45	8.84	7.89	12.3%	0.0%		
966	1	28	30	11	0	4	31	31	30	15	0	0	181	35.55	31.74	49.6%	60.3%	33.0%	19.2
967	0	16	15	0	0	0	0	0	0	0	0	0	31	6.09	5.44	8.5%	0.0%	14.6%	38.9
.968	0	0	0	0	0	2	30	31	10	0	0	0	73	14.34	12.76	19.9%	39.7%	0.0%	0.0
.969	0	0	22	26	22	0	0	0	6	27	21	22	145	28.68	25.60	40.0%	29.9%	33.0%	33.2
.970	31	28	- 31	30	31	9	0	10	0	0	0	0	170	33.39	29.81	46.6%	27.2%	91.5%	59.7
.971	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	13.7
.972	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
.973	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
.974	0	0	0	0	0	0	0	29	30	- 4	0	0	63	12.37	11.05	17.3%	34.2%	0.0%	0.0
.975	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	17.3
976	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
977	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
978	0	0	0	0	0	0	0	29	3	0	0	0	32	6.29	5.61	8.8%	17.4%	0.0%	0.0
979	- 4	28	31	30	31	1	0	0	27	7	0	0	159	31.23	27.88	43.6%	35.9%	58.5%	34.2
1980	20	29	31	30	31	3	0	0	0	0	0	0	144	28.28	25.18	39.3%	18.5%	66.2%	48.1
981	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	9.3
.982	0	0	0	0	0	1	31	31	28	13	0	0	104	20.43	18.24	28.5%	56.5%	0.0%	0.0
983	7	28	31	30	31	13	20	- 31	28	13	7	15	254	49.89	44.54	69.6%	73.9%	59.9%	54.8
984	31	29	31	30	31	3	27	30	4	0	0	0	216	42.43	37.77	59.0%	51.6%	81.7%	76.2
985	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	26.0
986	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
987	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
988	5	28	- 31	16	0	0	0	0	0	0	0	0	80	15.71	13.99	21.9%	0.0%	37.6%	21.9
.989	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
.990	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
1991	0	0	0	0	0	0	0	30	13	16	0	0	59	11.59	10.35	16.2%	32.1%	0.0%	0.0
1992	0	20	0	0	0	0	22	27	29	19	6	27	150	29.46	26.23	41.0%	52.7%	9.4%	21.6
1993	29	28	31	- 30	31	5	0	0	0	0	0	0	154	30.25	27.00	42.2%	19.6%	85.8%	67.9
1994	1	28	31	20	31	23	- 25	31	- 30	16	28	31	295	57.94	51.73	80.8%	84.8%	52.4%	31.8
995	30	28	31	- 30	31	0	5	31	27	28	13	10	264	51.85	46.29	72.3%	66.3%	98.6%	91.5
996	30	29	31	- 30	24	30	23	16	0	0	0	0	213	41.84	37.25	58.2%	50.5%	78.4%	72.4
1997	0	0	0	0	0	0	0	0	2	0	0	21	23	4.52	4.03	6.3%	1.1%	0.0%	25.5
1998	31	28	31	30	31	2	0	0	1	- 4	0	0	158	31.03	27.70	43.3%	20.7%	81.1%	39.2
1999	0	26	26	0	0	0	8	7	14	30	26	12	149	29.27	26.13	40.8%	32.1%	24.5%	24.7
2000	18	29	31	10	0	0	0	0	0	0	0	0	88	17.28	15.39	24.0%	0.0%	59.2%	50.5
2001	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
2002	0	25	2	0	0	0	7	31	- 30	3	0	21	119	23.37	20.87	32.6%	38.6%	12.7%	7.4
2003	31	28	31	22	12	27	31	31	21	8	2	16	260	51.07	45.59	71.2%	70.7%	68.4%	55.9
2004	21	29	23	0	0	0	0	0	16	31	26	12	158	31.03	27.63	43.2%	25.5%	42.7%	60.4
2005	30	25	31	30	22	30	29	31	9	7	27	21	292	57.35	51.20	80.0%	69.6%	83.0%	55.1
2006	10	28	31	30	4	0	0	0	0	0	0	0	103	20.23	18.06	28.2%	2.2%	71.2%	75.3
2007	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	1.1
2008	0	0	0	0	0	0	0	- 4	23	- 4	0	0	31	6.09	5.42	8.5%	16.8%	0.0%	0.0
2009	0	0	0	0	0	0	0	31	25	1	0	0	57	11.20	9.99	15.6%	31.0%	0.0%	8.5
2010	0	11	31	30	31	30	19	2	0	0	0	0	154	30.25	27.00	42.2%	44.6%	48.6%	35.3
2011	0	0	0	0	0	0	0	0	0	0	0	0		0.00	0.00	0.0%	0.0%	0.0%	22.5
2012	0	0	0	0	0	0	0	0	29	13	0	0	42	8.25	7.34	11.5%	22.8%	0.0%	0.0
2013	0	14	31	30		25	31	31	28	3	0	0	224	44.00	39.28	61.4%	81.0%	50.0%	32.1
1EANS																			
48 YR	7	12	14	10	9	4	7	11	9	5	3	4	96	18.80	16.77	26.2%	24.6%	27.9%	26.2
41YR	8	13	14	10	9	4	7	11	9	6	4	5		19.55	17.44	27.3%		29.7%	27.3
																California -	14/-15	Deco	144-234
												SUM	1	ATISTICS			WetSeas		
															for stats	49	49	48	4
															for stats	65-13	65-13	'66-'13	66-'1
												# Y	rs with \	NS du rati	on > 70%	4	4	8	
												Ann	nual Exce	edance F	requency	8.2%	8.2%	16.7%	8.3
													Retu m	Period (1	L-in-Nyrs)	12.3	12.3	6.0	12

2003 Table 5-4. Lake Tohopekaliga water supply reliability for the WSmaxL scenario.

The UK-OPS Model will be used as a regulatory tool by water use permit applicants and the SFWMD to ensure permitting thresholds needed to protect fish and wildlife are not exceeded by future withdrawals. The UK-OPS Model also can be used as a planning tool to help potential users understand the reliability of a water source in the future. An independent scientific peer review was conducted on the UK-OPS Model in November 2019. The SFWMD received a positive peer review, and the reviewers confirmed the model was appropriately developed for its intended purpose. More information regarding the UK-OPS Model documentation report and the peer review are contained in **Appendices C** and **D**.

The Central Florida Water Initiative (2015) regional water supply plan developed by multiple state agencies, water management districts, and stakeholders indicated there will be increasing need for new water supplies in Central Florida to meet future growth and potentially augment existing sources within and beyond SFWMD boundaries in the coming years. Unreserved water, above that needed for protection of fish and wildlife in the UCOL reservation waterbodies, could be allocated to meet some of the water supply needs in Central Florida.

2019 **5.6 Summary**

All unallocated surface water in the Kissimmee River and in the Headwaters Revitalization Lakes up to the 2020 stages in the HRS at S-65 (Appendix B, Figure B-7 and Table B-7) will be reserved. The Water Reservation 2021 2022 is needed for protection of fish and wildlife and to ensure successful completion and implementation of the KRRP. The approach used to establish the WRLs within each UCOL waterbody was presented. The 2023 2024 approach uses data from established hydrologic patterns for fish and wildlife and their respective habitats, 2025 which considers seasonality, duration, seasonal highs and lows, interannual variability, and other factors. The recession and ascension rates associated with the WRLs protect the breeding season and reproductive 2026 2027 requirements of fish and wildlife, including listed species (e.g., Snail Kites).

Each reservation waterbody in the UCOL has a unique WRL based on historical inundation patterns and water management practices that fish and wildlife have adapted to since the regulation schedules were implemented. The WRLs show the water needed for fish and wildlife, while the water above this line is available for allocation to meet future water demands within Central Florida.

The UK-OPS Model was developed as a regulatory tool to ensure water needed for fish and wildlife is protected and the permitting threshold at the S-65 structure is not exceeded. Several model runs were presented to demonstrate model utility. The model is expected to be used by permittees and SFWMD regulatory staff in the future. The UK-OPS Model was evaluated by independent scientific peer reviewers.

The draft Water Reservation rules will prohibit new and increased uses of surface water from the Headwaters Revitalization Lakes and the Kissimmee River reservation waterbodies and limit the availability of future water use from UCOL reservation and contributing waterbodies. The draft Water Reservation rules will protect against future water use impacts and provide assurance that the water needed for fish and wildlife will be protected. Once in effect, the SFWMD's water use permitting program will use the Water Reservation rules and implementing criteria to ensure water use permit applicants do not withdraw reserved water.

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2395APPENDIX A:2396WATER RESERVATION WATERBODIES AND CONTRIBUTING AREAS

For the proposed Kissimmee River and Chain of Lakes Water Reservations, a reservation waterbody
contains the fish and wildlife protected by the Water Reservation rules, and is where fish and wildlife roost,
feed and forage, breed and nest, or shelter. These needs were considered when determining the quantity of
water needed to protect fish and wildlife in the Kissimmee River and Chain of Lakes.

Many reservation waterbodies are connected directly or indirectly to other natural or man-made surface waterbodies that contribute water to reservation waterbodies but are not considered reservation waterbodies themselves. Draft amendments to Rule 40E-10.021, Florida Administrative Code, define a contributing waterbody as "all wetlands and other surface waters, including canals and ditches, that contribute surface water to a reservation waterbody." Contributing waterbodies continuously or intermittently provide water needed to maintain an adequate hydrologic regime for the protection of fish and wildlife in the reservation waterbodies to which they are connected.

2408 This appendix lists (Table A-1) and depicts (Figures A-1 through A-9) the reservation and contributing waterbodies of the proposed Kissimmee River and Chain of Lakes Water Reservations. The waterbodies 2409 are further described and discussed in the main report and other appendices and in draft implementation 2410 2411 rules for Section 3.11.5 of the Applicant's Handbook for Water Use Permit Applications within the South Florida Water Management District (Applicant's Handbook; SFWMD 2015) and Chapter 40E-10, Florida 2412 2413 Administrative Code, that are pertinent to the Kissimmee River and Chain of Lakes Water Reservations. 2414 Other wetlands and surface waters not specifically included in the Kissimmee River and Chain of Lakes Water Reservations are protected to a "no harm" standard under Section 3.3 of the Applicant's Handbook 2415 (SFWMD 2015). 2416

Waterbody Number	Waterbody Name	Waterbody Type
	Lakes Hart-Mary Jane	
1	Lake Whippoorwill	Reservation
2	Whippoorwill Canal	Reservation
3	Lake Hart	Reservation
4	C-29 Canal	Reservation
5	Lake Mary Jane	Reservation
6	C-29A Canal north of S-62	Reservation
7	C-30 Canal north of S-57	Reservation
	Lake Myrtle-Preston-Joel	
8	C-30 Canal south of S-57	Reservation
9	Lake Myrtle	Reservation
10	Myrtle/Preston Canal	Reservation
11	Lake Preston	Reservation
12	C-32B Canal	Reservation
13	Lake Joel	Reservation
14	C-32C Canal north of S-58	Reservation

Table A-1. Kissimmee River and Chain of Lakes Water Reservations waterbody list, as shown in Figures A-1 through A-9, sorted by watershed and map identification number.

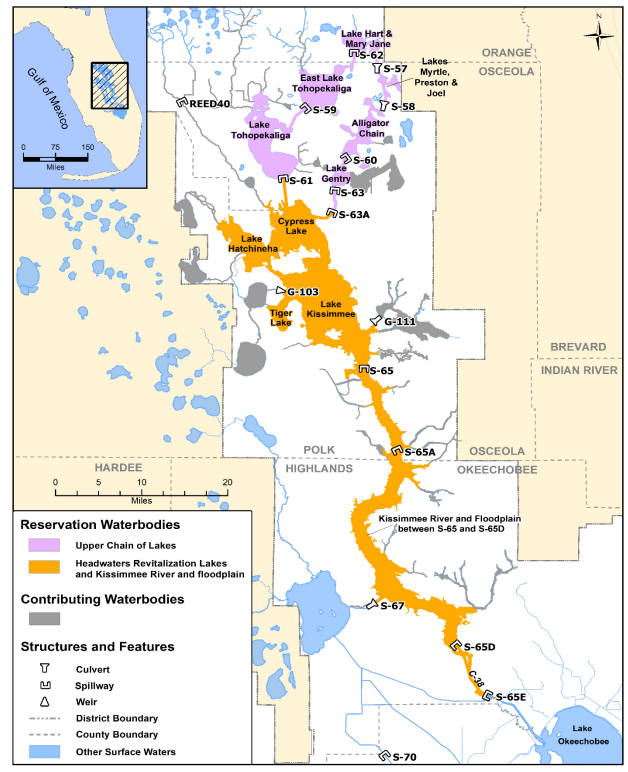
Waterbody Number	Waterbody Name	Waterbody Type
	East Lake Tohopekaliga	
15	C-29A Canal south of S-62	Reservation
16	Ajay Lake	Reservation
17	C-29B Canal	Reservation
18	Fells Cove	Reservation
19	Boggy Creek	Contributing
20	East Lake Tohopekaliga	Reservation
21	Runnymede Canal	Reservation
22	Lake Runnymede	Reservation
23	C-31 Canal northeast of S-59	Reservation
	Lake Tohopekaliga	
24	C-31 Canal southwest of S-59	Reservation
25	Fish Lake	Contributing
26	Bass Slough	Contributing
27	Partin Canal	Contributing
28	Mill Slough	Contributing
29	East City Ditch	Contributing
30	West City Ditch	Contributing
31	Shingle Creek including Western Branch (West Shingle Creek)	Contributing
32	Lake Tohopekaliga	Reservation
33	WPA Canal	Contributing
34	Gator Bay Branch	Contributing
35	Fanny Bass Ditch	Contributing
36	Fanny Bass Pond	Contributing
37	Drawdy Bay Ditch	Contributing
	Alligator Chain of Lakes	
38	C-33 Canal north of S-60	Reservation
39	Alligator Lake	Reservation
40	Brick Canal	Reservation
41	Brick Lake	Reservation
42	Buck Slough	Contributing
43	Buck Lake	Contributing
44	Live Oak Lake	Reservation
45	Live Oak Canal	Reservation
46	Sardine Lake	Reservation
47	Sardine Canal	Reservation
48	C-32G Canal	Reservation
49	Lake Lizzie	Reservation
50	C-32F Canal	Reservation
51	Lake Center	Reservation
52	Center-Coon Canal	Reservation
53	Coon Lake	Reservation
54	C-32D Canal	Reservation
55	Trout Lake	Reservation
56	C-32C Canal south of S-58	Reservation

Waterbody Number	Waterbody Name	Waterbody Type
	Lake Gentry	
57	C-34 Canal north of S-63	Reservation
58	Lake Gentry	Reservation
59	Big Bend Swamp	Contributing
60	Big Bend Swamp Canal/Gentry Ditch	Contributing
61	C-33 Canal south of S-60	Reservation
	Headwaters Revitalization Lakes	
62	C-35 Canal south of S-61	Reservation
63	Cypress Lake	Reservation
64	C-34 Canal south of S-63A	Reservation
65	C-34 Canal north of S-63A	Reservation
66	Lake Russell	Contributing
67	Lower Reedy Creek south of REED40	Contributing
68	Upper Reedy Creek north of REED40	Contributing
69	Bonnet Creek	Contributing
70	C-36 Canal	Reservation
71	Lake Hatchineha	Reservation
72	Lake Marion Creek	Contributing
73	Lake Marion	Contributing
74	Catfish Creek	Contributing
75	Lake Pierce	Contributing
76	C-37 Canal	Reservation
77	Lake Kissimmee	Reservation
78	Zipprer Canal east of G-103	Reservation
79	Zipprer Canal west of G-103	Contributing
80	Lake Rosalie	Contributing
81	Weohyakapka Creek	Contributing
82	Lake Weohyakapka	Contributing
83	Tiger Lake	Reservation
84	Tiger Creek	Reservation
85	Otter Slough	Contributing
86	Jackson Canal south of G-111	Reservation
87	Jackson Canal north of G-111	Contributing
88	Lake Jackson	Contributing
89	Parker Hammock Slough	Contributing
90	Lake Marian	Contributing
91	Fodderstack Slough	Contributing
92	No Name Slough	Contributing
	Kissimmee River Pool A*	
93	Buttermilk Slough	Contributing
94	Packingham Slough	Contributing
95	Ice Cream Slough	Contributing
96	Blanket Bay Slough	Contributing
97	Armstrong Slough	Contributing

Appendix A: Wa	ater Reservation	Waterbodies and	Contributing Areas
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Waterbody Number	Waterbody Name	Waterbody Type								
	Kissimmee River Pool B/C/D*									
98	Tick Island Slough	Contributing								
99	Pine Island Slough	Contributing								
100	Sevenmile Slough	Contributing								
101	Starvation Slough	Contributing								
102	Oak Creek	Contributing								
103	Ash Slough	Contributing								
104	Gore Slough	Contributing								
105	Fish Slough	Contributing								
106	Cypress Slough	Contributing								
107	Istokpoga Canal and floodplain east of S-67	Reservation								
108	Istokpoga Creek west of S-67	Contributing								
	Kissimmee River Pool E*									
109	C-38 Canal and remnant river channels from S-65 to S-65E	Reservation								
	Kissimmee River Pools A-E*									
110	Kissimmee River and floodplain between S-65 and S-65D	Reservation								

* Currently, the Kissimmee River is divided into three pools (A, B/C/D, and E) by a series of combined locks and spillways. The water level in each pool is regulated according to an interim regulation schedule.



2421 Disclaimer: Features shown in the following figures are cartographic representations and do not supersede
2422 legal descriptions or other regulatory criteria used to define such features on the ground.



Figure A-1. Kissimmee River and Chain of Lakes reservation and contributing waterbodies.

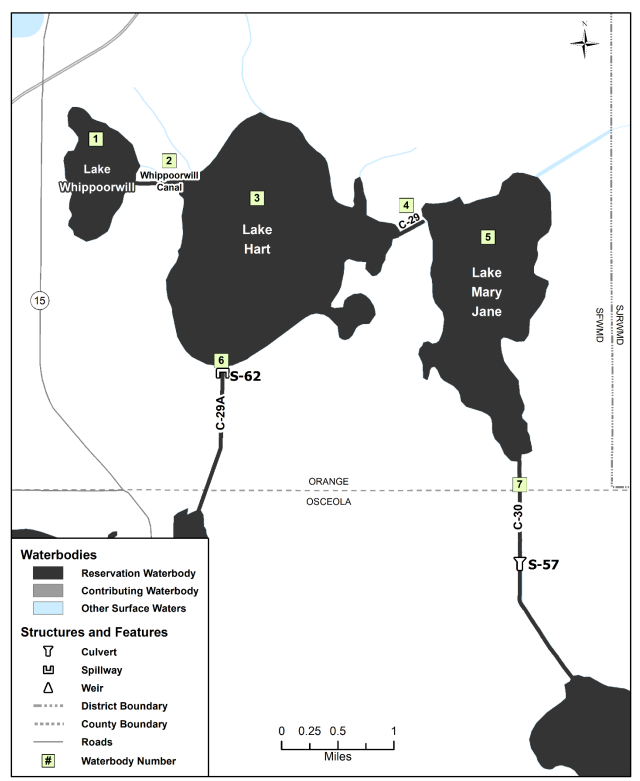




Figure A-2. Lakes Hart-Mary Jane reservation waterbodies (no contributing waterbodies present).

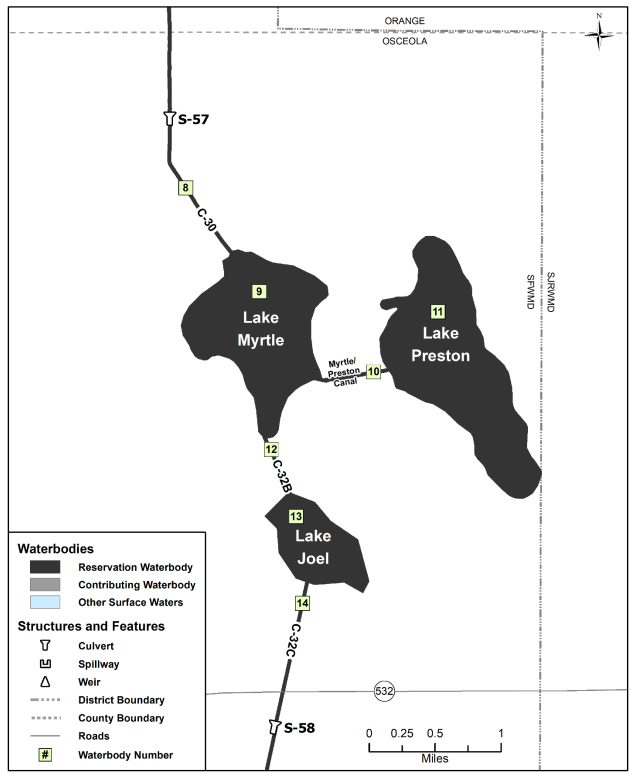




Figure A-3. Lakes Myrtle-Preston-Joel reservation waterbodies (no contributing waterbodies present).

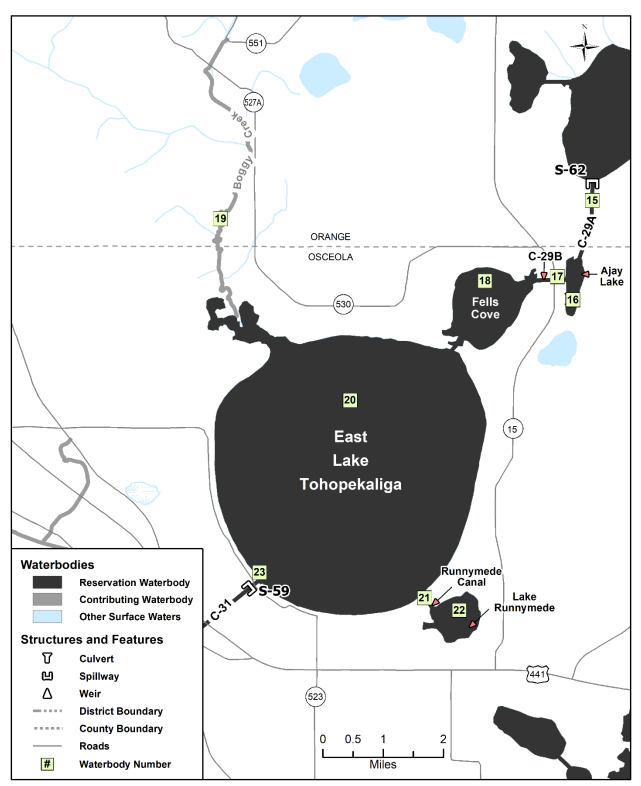




Figure A-4. East Lake Tohopekaliga reservation and contributing waterbodies.

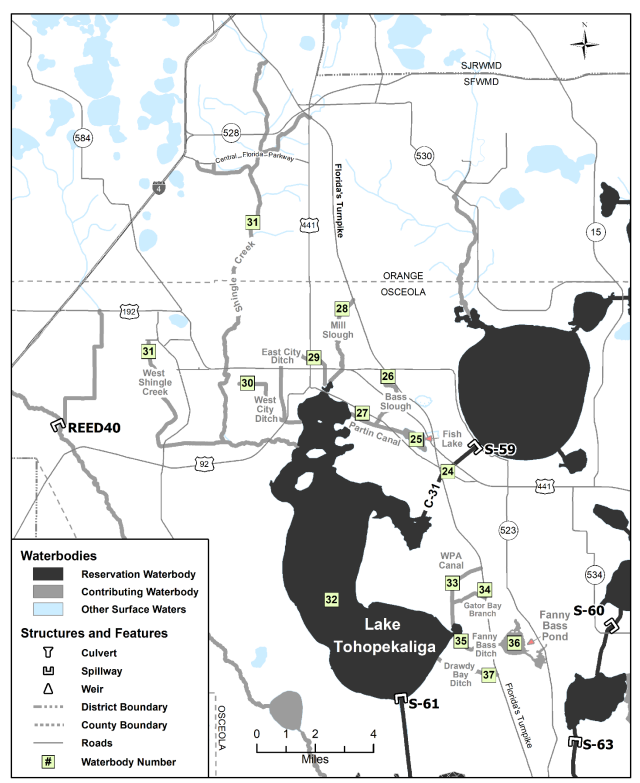




Figure A-5. Lake Tohopekaliga reservation and contributing waterbodies.

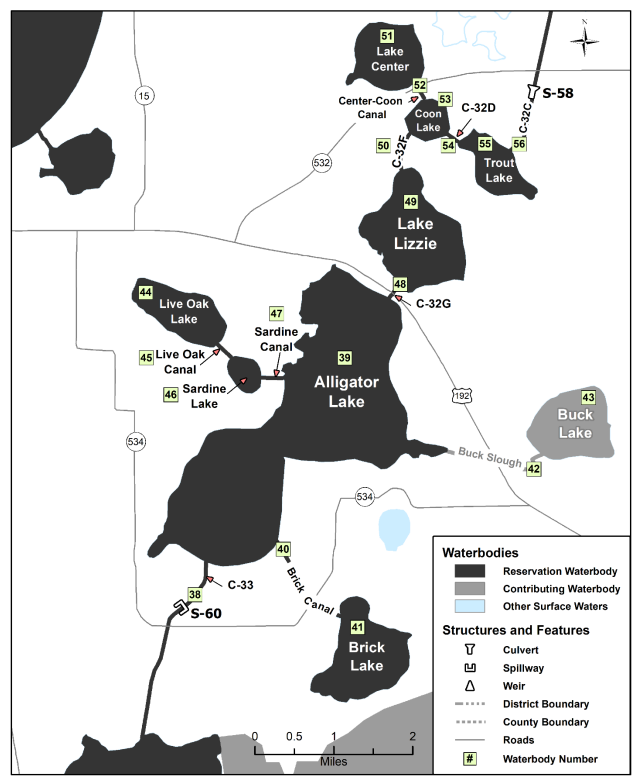




Figure A-6. Alligator Chain of Lakes reservation and contributing waterbodies.

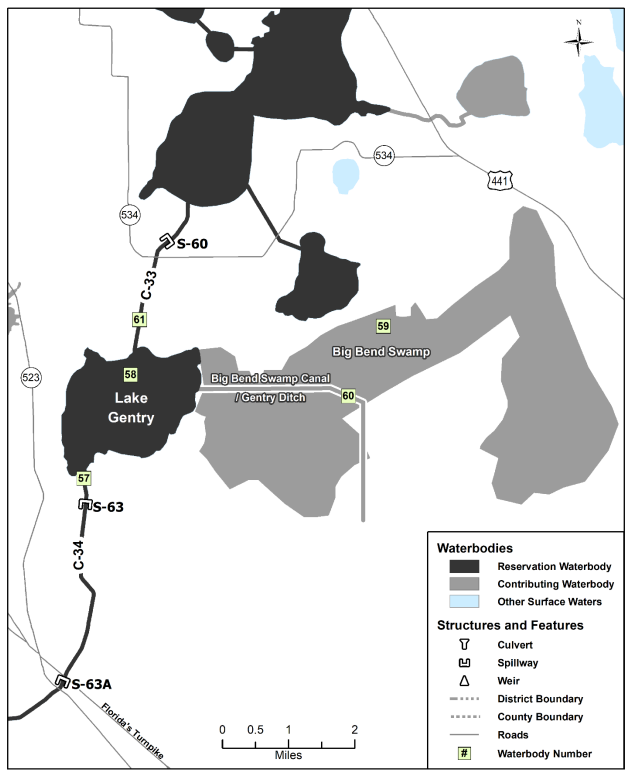




Figure A-7. Lake Ge

Lake Gentry reservation and contributing waterbodies.

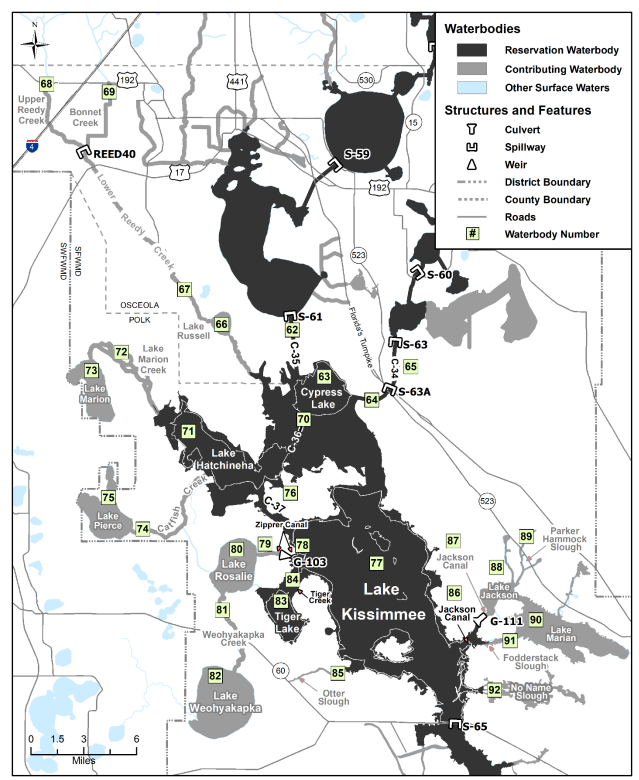




Figure A-8. Headwaters Revitalization Lakes reservation and contributing waterbodies.

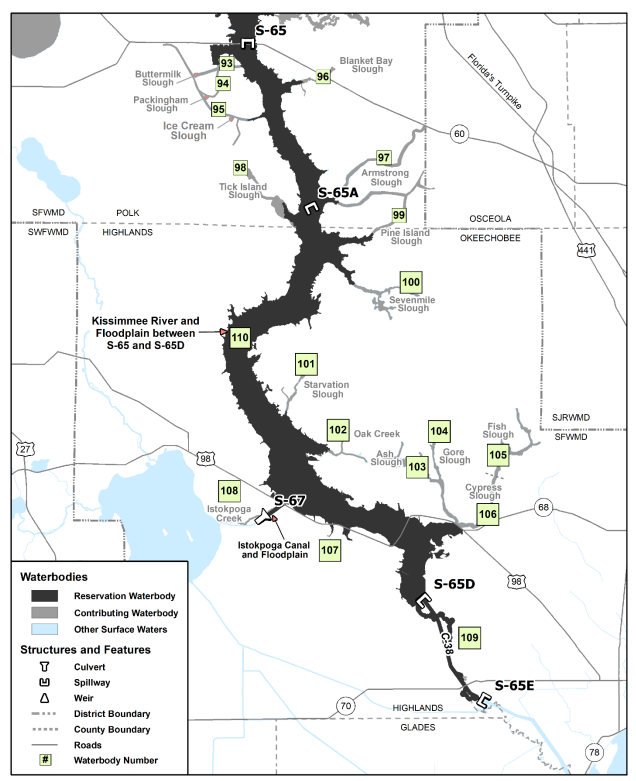




Figure A-9. Kissimmee River reservation and contributing waterbodies.

2441 **LITERATURE CITED**

SFWMD. 2015. Applicant's Handbook for Water Use Permit Applications within the South Florida Water
 Management District. South Florida Water Management District, West Palm Beach, FL.
 September 7, 2015.

2447

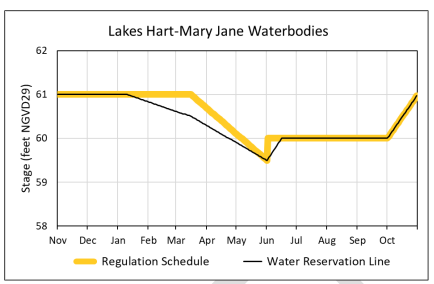
APPENDIX B: WATER PROPOSED FOR RESERVATION

2448 All unallocated water in the Kissimmee River and in the Headwaters Revitalization Lakes up to the stages 2449 in the Headwaters Revitalization Schedule (HRS) at the S-65 water control structure will be reserved for 2450 the protection of fish and wildlife and to ensure the successful completion and implementation of the Kissimmee River Restoration Project (KRRP). For Upper Chain of Lakes (UCOL) reservation waterbodies, 2451 2452 only water up to specific identified stages are proposed for reservation. These stages preserve the seasonal and interannual water level variability needed to support fish and wildlife in the UCOL reservation 2453 2454 waterbodies. When daily lake stages are plotted over the course of a year (water reservation hydrograph), a water reservation line (WRL) emerges that demarcates the boundary between water needed (at or below 2455 the line) and water not needed (above the line) for the protection of fish and wildlife. Figures B-1 to B-7 2456 2457 provide the water reservation hydrographs with WRLs and current authorized regulation schedules for the reservation waterbodies. Tables B-1 to B-7 provide the daily water reservation stages plotted on the 2458 hydrographs for each reservation waterbody. The Water Reservation rules will reserve from allocation all 2459 2460 water at or below the WRLs that is not allocated to existing legal users (permittees). Water above the WRLs will be available for future allocation, provided other regulatory permitting criteria are met. 2461

The process to develop the WRLs for each UCOL reservation waterbody involved: 1) specifying a seasonal high stage and duration; 2) specifying a seasonal low stage; 3) connecting the seasonal high to the seasonal low stage with a straight-line recession event; 4) adjusting the resulting WRL to protect breeding season and wet season hydrological patterns (recession and ascension rates or breeding season water levels) that historically occurred; and 5) adjusting the resulting WRL to meet specific hydrologic requirements of fish and wildlife in the lake.

The seasonal high stage specified for the reservation waterbody defines an upper stage limit or threshold that preserves the maximum littoral extent in the waterbody, ensuring no reduction in wetland extent will occur below that elevation. For all UCOL reservation waterbodies, the seasonal high stage was specified 1) as the same high stage limit of the current stage regulation schedule, and 2) to occur on the first day the regulation schedule allows that stage to be reached (November 1).

2473 Selection of the seasonal low stage establishes how much of the littoral zone can be dried out on an annual 2474 basis (i.e., it defines the boundary between permanently inundated aquatic vegetation and vegetation types that are seasonally inundated and require regular drying events). Under the current regulation schedules, 2475 2476 lake stages are managed to reach the same low stage on May 31 every year, providing storage capacity for 2477 flood control at the beginning of the wet season. In order to protect the extent of permanently flooded marshes, the minimum stage for the UCOL reservation waterbodies was set as the minimum of the 2478 2479 regulation schedule. This ensures the extent of annual drying events would not increase downslope from 2480 historical levels, which might lead to a reduction in overall open-water extent or an expansion of the littoral 2481 zone lakeward (downslope). A more detailed description of the approach used to establish the WRL for 2482 each UCOL reservation waterbody is provided in Chapter 5 of the main document.



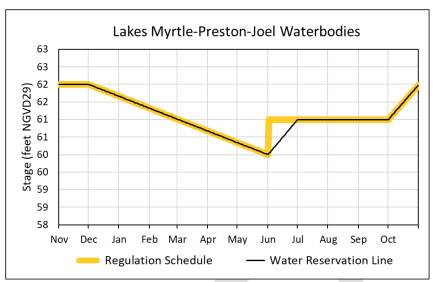
2484

Figure B-1. Hydrograph of the current regulation schedule and the water reservation stage (water 2485 reservation line) for Lakes Hart-Mary Jane reservation waterbodies. All water up to the 2486 water reservation line is reserved from allocation for protection of fish and wildlife (derived 2487 from data in Table B-1).

2488 2489

Table B-1. Maximum daily water reservation stages for Lakes Hart-Mary Jane reservation waterbodies (black line in Figure B-1).

Day January February March April May June July August September October November December 1 61.00 60.83 60.62 60.29 59.90 59.50 60.00						8							
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Day	January	February	March	April	May	June	July	August	September	October	November	December
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		61.00	60.83	60.62	60.29	59.90	59.50	60.00	60.00	60.00	60.00	61.00	61.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2	61.00	60.82	60.61	60.28	59.89	59.53	60.00	60.00	60.00	60.03	61.00	61.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3	61.00	60.82	60.60	60.27	59.88	59.57	60.00	60.00	60.00	60.06	61.00	61.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4	61.00	60.81	60.59	60.25	59.86	59.60	60.00	60.00	60.00	60.10	61.00	61.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5	61.00	60.80	60.58	60.24	59.85	59.63	60.00	60.00	60.00	60.13	61.00	61.00
8 61.00 60.78 60.56 60.20 59.81 59.73 60.00 60.00 60.02 61.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.00 60.	6	61.00	60.79	60.58	60.23	59.84	59.67	60.00	60.00	60.00	60.16	61.00	61.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	61.00	60.78	60.57	60.21	59.82	59.70	60.00	60.00	60.00	60.19	61.00	61.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	61.00	60.78	60.56	60.20	59.81	59.73	60.00	60.00	60.00	60.23	61.00	61.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	61.00	60.77	60.55	60.19	59.80	59.77	60.00	60.00	60.00	60.26	61.00	61.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	61.00	60.76	60.55	60.18	59.79	59.80	60.00	60.00	60.00	60.29	61.00	61.00
13 60.98 60.74 60.52 60.14 59.75 59.90 60.00 60.00 60.00 60.39 61.00 61.00 14 60.97 60.73 60.52 60.12 59.73 59.93 60.00 60.00 60.00 60.42 61.00 61.00 15 60.96 60.72 60.51 60.11 59.72 59.97 60.00 60.00 60.00 60.45 61.00 61.00 16 60.95 60.72 60.50 60.10 59.71 60.00 60.00 60.00 60.00 60.48 61.00 61.00 17 60.95 60.71 60.49 60.08 59.69 60.00 60.00 60.00 60.00 60.52 61.00 61.00 18 60.94 60.70 60.47 60.07 59.68 60.00 60.00 60.00 60.00 60.55 61.00 61.00 19 60.93 60.69 60.46 60.06 59.67 60.00 60.00 60.00 60.00 60.55 61.00 61.00 20 60.92 60.68 60.44 60.03 59.64 60.00 60.00 60.00 60.00 60.65 61.00 61.00 21 60.92 60.68 60.44 60.03 59.64 60.00 60.00 60.00 60.00 60.67 61.00 61.00 23 60.90 60.66 60.41 60.01 59.62 60.00 60.00 <t< td=""><td>11</td><td>60.99</td><td>60.75</td><td>60.54</td><td>60.16</td><td>59.77</td><td>59.83</td><td>60.00</td><td>60.00</td><td>60.00</td><td>60.32</td><td>61.00</td><td>61.00</td></t<>	11	60.99	60.75	60.54	60.16	59.77	59.83	60.00	60.00	60.00	60.32	61.00	61.00
14 60.97 60.73 60.52 60.12 59.73 59.93 60.00 60.00 60.42 61.00 61.00 15 60.96 60.72 60.51 60.11 59.72 59.97 60.00 60.00 60.45 61.00 61.00 16 60.95 60.72 60.50 60.10 59.71 60.00 60.00 60.00 60.48 61.00 61.00 17 60.95 60.71 60.49 60.08 59.69 60.00 60.00 60.00 60.52 61.00 61.00 18 60.94 60.70 60.47 60.07 59.68 60.00 60.00 60.00 60.55 61.00 61.00 19 60.93 60.69 60.46 60.06 59.67 60.00 60.00 60.00 60.58 61.00 61.00 20 60.92 60.68 60.44 60.03 59.64 60.00 60.00 60.00 60.65 61.00 61.00 21 60.92 60.68 60.44 60.03 59.64 60.00 60.00 60.00 60.65 61.00 61.00 22 60.91 60.67 60.42 60.02 59.63 60.00 60.00 60.00 60.66 61.00 23 60.90 60.65 60.41 60.01 59.62 60.00 60.00 60.00 60.71 61.00 24 60.88 60.65 60.38 59.98 $59.$	12	60.98	60.75	60.53	60.15	59.76	59.87	60.00	60.00	60.00	60.35	61.00	61.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13	60.98	60.74	60.52	60.14	59.75	59.90	60.00	60.00	60.00	60.39	61.00	61.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	60.97	60.73	60.52	60.12	59.73	59.93	60.00	60.00	60.00	60.42	61.00	61.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	15	60.96	60.72	60.51	60.11	59.72	59.97	60.00	60.00	60.00	60.45	61.00	61.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16	60.95	60.72	60.50	60.10	59.71	60.00	60.00	60.00	60.00	60.48	61.00	61.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17	60.95	60.71	60.49	60.08	59.69	60.00	60.00	60.00	60.00	60.52	61.00	61.00
20 60.92 60.68 60.45 60.05 59.66 60.00 60.00 60.00 60.00 60.61 61.00 61.00 21 60.92 60.68 60.44 60.03 59.64 60.00 60.00 60.00 60.00 60.65 61.00 61.00 22 60.91 60.67 60.42 60.02 59.63 60.00 60.00 60.00 60.00 60.00 60.68 61.00 61.00 23 60.90 60.65 60.41 60.01 59.62 60.00	18	60.94	60.70	60.47	60.07	59.68	60.00	60.00	60.00	60.00	60.55	61.00	61.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19	60.93	60.69	60.46	60.06	59.67	60.00	60.00	60.00	60.00	60.58	61.00	61.00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	60.92	60.68	60.45	60.05	59.66	60.00	60.00	60.00	60.00	60.61	61.00	61.00
23 60.90 60.66 60.41 60.01 59.62 60.00 60.00 60.00 60.71 61.00 61.00 24 60.89 60.65 60.40 59.99 59.60 60.00 60.00 60.00 60.74 61.00 61.00 25 60.88 60.65 60.38 59.98 59.59 60.00 60.00 60.00 60.77 61.00 61.00 26 60.88 60.64 60.37 59.97 59.58 60.00	21	60.92	60.68	60.44	60.03	59.64	60.00	60.00	60.00	60.00	60.65	61.00	61.00
24 60.89 60.65 60.40 59.99 59.60 60.00 60.00 60.00 60.74 61.00 61.00 25 60.88 60.65 60.38 59.98 59.59 60.00 60.00 60.00 60.77 61.00 61.00 26 60.88 60.64 60.37 59.97 59.58 60.00 60.00 60.00 60.00 60.81 61.00 61.00 27 60.87 60.63 60.36 59.95 59.56 60.00 60.00 60.00 60.84 61.00 61.00 28 60.86 60.62 60.34 59.94 59.55 60.00 60.00 60.00 60.87 61.00 61.00 29 60.85 60.33 59.93 59.54 60.00 60.00 60.00 60.00 60.87 61.00 61.00 29 60.85 60.33 59.93 59.53 60.00 60.00 60.00 60.90 61.00 61.00	22	60.91	60.67	60.42	60.02	59.63	60.00	60.00	60.00	60.00	60.68	61.00	61.00
25 60.88 60.65 60.38 59.98 59.59 60.00 60.00 60.00 60.77 61.00 61.00 26 60.88 60.64 60.37 59.97 59.58 60.00 60.00 60.00 60.81 61.00 61.00 27 60.87 60.63 60.36 59.95 59.56 60.00 60.00 60.00 60.84 61.00 61.00 28 60.86 60.62 60.34 59.94 59.55 60.00 60.00 60.00 60.87 61.00 61.00 29 60.85 60.33 59.93 59.54 60.00 60.00 60.00 60.00 60.90 61.00 30 60.85 60.32 59.92 59.53 60.00 60.00 60.00 60.90 61.00 61.00	23	60.90	60.66	60.41	60.01	59.62	60.00	60.00	60.00	60.00	60.71	61.00	61.00
26 60.88 60.64 60.37 59.97 59.58 60.00 60.00 60.00 60.81 61.00 61.00 27 60.87 60.63 60.36 59.95 59.56 60.00 60.00 60.00 60.81 61.00 61.00 28 60.86 60.62 60.34 59.94 59.55 60.00 60.00 60.00 60.87 61.00 61.00 29 60.85 60.33 59.93 59.54 60.00 60.00 60.00 60.00 60.90 61.00 61.00 30 60.85 60.32 59.92 59.53 60.00 60.00 60.00 60.90 61.00 61.00	24	60.89	60.65	60.40	59.99	59.60	60.00	60.00	60.00	60.00	60.74	61.00	61.00
27 60.87 60.63 60.36 59.95 59.56 60.00 60.00 60.00 60.84 61.00 61.00 28 60.86 60.62 60.34 59.94 59.55 60.00 60.00 60.00 60.87 61.00 61.00 29 60.85 60.33 59.93 59.54 60.00 60.00 60.00 60.90 61.00 61.00 30 60.85 60.32 59.92 59.53 60.00 60.00 60.00 60.94 61.00 61.00	25	60.88	60.65	60.38	59.98	59.59	60.00	60.00	60.00	60.00	60.77	61.00	61.00
28 60.86 60.62 60.34 59.94 59.55 60.00 60.00 60.00 60.87 61.00 61.00 29 60.85 60.33 59.93 59.54 60.00 60.00 60.00 60.00 60.90 61.00 61.00 30 60.85 60.32 59.92 59.53 60.00 60.00 60.00 60.94 61.00 61.00	26	60.88	60.64	60.37	59.97	59.58	60.00	60.00	60.00	60.00	60.81	61.00	61.00
29 60.85 60.33 59.93 59.54 60.00 60.00 60.00 60.90 61.00 61.00 30 60.85 60.32 59.92 59.53 60.00 60.00 60.00 60.90 61.00 61.00	27	60.87	60.63	60.36	59.95	59.56	60.00	60.00	60.00	60.00	60.84	61.00	61.00
30 60.85 60.32 59.92 59.53 60.00 60.00 60.00 60.00 60.94 61.00 61.00	28	60.86	60.62	60.34	59.94	59.55	60.00	60.00	60.00	60.00	60.87	61.00	61.00
	29	60.85		60.33	59.93	59.54	60.00	60.00	60.00	60.00	60.90	61.00	61.00
31 60.84 60.31 59.51 60.00 60.00 60.97 61.00		60.85		60.32	59.92	59.53	60.00	60.00	60.00	60.00	60.94	61.00	61.00
	31	60.84		60.31		59.51		60.00	60.00		60.97		61.00



- 2491 2492

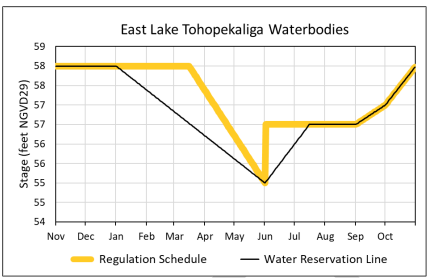
2493 2494

Hydrograph of the current regulation schedule and the water reservation stage (water Figure B-2. reservation line) for Lakes Myrtle-Preston-Joel reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in Table B-2).

2495 2496

Table B-2. Maximum daily water reservation stages for Lakes Myrtle-Preston-Joel reservation waterbodies (black line in Figure B-2).

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$													
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Day	January	February	March	April	May	June	July	August	September	October	November	December
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	61.66	61.32	61.01	60.67	60.34	60.00	61.00	61.00	61.00	61.00	62.00	62.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		61.65	61.31	61.00	60.66	60.33	60.03	61.00	61.00	61.00	61.03	62.00	61.99
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	61.64	61.30	60.99	60.65	60.32	60.07	61.00	61.00	61.00	61.06	62.00	61.98
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4	61.63	61.29	60.98	60.64	60.31	60.10	61.00	61.00	61.00	61.10	62.00	61.97
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5	61.62	61.27	60.97	60.63	60.30	60.13	61.00	61.00	61.00	61.13	62.00	61.96
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	6	61.60	61.26	60.96	60.62	60.29	60.17	61.00	61.00	61.00	61.16	62.00	61.95
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7	61.59	61.25	60.94	60.60	60.27	60.20	61.00	61.00	61.00	61.19	62.00	61.93
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	61.58	61.24	60.93	60.59	60.26	60.23	61.00	61.00	61.00	61.23	62.00	61.92
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	61.57	61.23	60.92	60.58	60.25	60.27	61.00	61.00	61.00	61.26	62.00	61.91
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10	61.56	61.22	60.91	60.57	60.24	60.30	61.00	61.00	61.00	61.29	62.00	61.90
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11	61.55	61.21	60.90	60.56	60.23	60.33	61.00	61.00	61.00	61.32	62.00	61.89
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	61.54	61.20	60.89	60.55	60.22	60.37	61.00	61.00	61.00	61.35	62.00	61.88
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13	61.53	61.19	60.88	60.54	60.21	60.40	61.00	61.00	61.00	61.39	62.00	61.87
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14	61.52	61.18	60.87	60.53	60.20	60.43	61.00	61.00	61.00	61.42	62.00	61.86
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15	61.51	61.16	60.86	60.52	60.19	60.47	61.00	61.00	61.00	61.45	62.00	61.85
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16	61.49	61.15	60.85	60.51	60.18	60.50	61.00	61.00	61.00	61.48	62.00	61.84
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17	61.48	61.14	60.84	60.49	60.16	60.53	61.00	61.00	61.00	61.52	62.00	61.83
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18	61.47	61.13	60.82	60.48	60.15	60.57	61.00	61.00	61.00	61.55	62.00	61.81
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19	61.46	61.12	60.81	60.47	60.14	60.60	61.00	61.00	61.00	61.58	62.00	61.80
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	61.45	61.11	60.80	60.46	60.13	60.63	61.00	61.00	61.00	61.61	62.00	61.79
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21	61.44	61.10	60.79	60.45	60.12	60.67	61.00	61.00	61.00	61.65	62.00	61.78
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	22	61.43	61.09	60.78	60.44	60.11	60.70	61.00	61.00	61.00	61.68	62.00	61.77
25 61.40 61.05 60.75 60.41 60.08 60.80 61.00 61.00 61.77 62.00 61.74 26 61.38 61.04 60.74 60.40 60.07 60.83 61.00 61.00 61.77 62.00 61.73 27 61.37 61.03 60.73 60.38 60.05 60.87 61.00 61.00 61.81 62.00 61.73 28 61.36 61.02 60.71 60.37 60.04 60.90 61.00 61.00 61.84 62.00 61.72 28 61.35 60.70 60.36 60.90 61.00 61.00 61.87 62.00 61.72 29 61.35 60.70 60.36 60.93 60.93 61.00 61.00 61.90 62.00 61.69 30 61.34 60.69 60.35 60.02 60.97 61.00 61.00 61.94 62.00 61.68	23	61.42	61.08	60.77	60.43	60.10	60.73	61.00	61.00	61.00	61.71	62.00	61.76
26 61.38 61.04 60.74 60.40 60.07 60.83 61.00 61.00 61.81 62.00 61.73 27 61.37 61.03 60.73 60.38 60.05 60.87 61.00 61.00 61.81 62.00 61.72 28 61.36 61.02 60.71 60.37 60.04 60.90 61.00 61.00 61.84 62.00 61.72 28 61.36 61.02 60.71 60.37 60.04 60.90 61.00 61.00 61.87 62.00 61.70 29 61.35 60.70 60.36 60.93 61.93 61.00 61.00 61.90 62.00 61.69 30 61.34 60.69 60.35 60.97 61.00 61.00 61.94 62.00 61.68	24	61.41	61.07	60.76	60.42	60.09	60.77	61.00	61.00	61.00	61.74	62.00	61.75
27 61.37 61.03 60.73 60.38 60.05 60.87 61.00 61.00 61.84 62.00 61.72 28 61.36 61.02 60.71 60.37 60.04 60.90 61.00 61.00 61.84 62.00 61.72 29 61.35 60.70 60.36 60.03 60.93 61.00 61.00 61.90 61.90 61.69 30 61.34 60.69 60.35 60.02 60.97 61.00 61.00 61.94 62.00 61.69	25	61.40	61.05	60.75	60.41	60.08	60.80	61.00	61.00	61.00	61.77	62.00	61.74
28 61.36 61.02 60.71 60.37 60.04 60.90 61.00 61.00 61.00 61.87 62.00 61.70 29 61.35 60.70 60.36 60.03 60.93 61.00 61.00 61.90 61.90 62.00 61.69 30 61.34 60.69 60.35 60.02 60.97 61.00 61.00 61.94 62.00 61.68	26	61.38	61.04	60.74	60.40	60.07	60.83	61.00	61.00	61.00	61.81	62.00	61.73
29 61.35 60.70 60.36 60.03 60.93 61.00 61.00 61.90 62.00 61.69 30 61.34 60.69 60.35 60.02 60.97 61.00 61.00 61.94 62.00 61.68	27	61.37	61.03	60.73	60.38	60.05	60.87	61.00	61.00	61.00	61.84	62.00	61.72
30 61.34 60.69 60.35 60.02 60.97 61.00 61.00 61.00 61.94 62.00 61.68	28	61.36	61.02	60.71	60.37	60.04	60.90	61.00	61.00	61.00	61.87	62.00	61.70
	29	61.35		60.70	60.36	60.03	60.93	61.00	61.00	61.00	61.90	62.00	61.69
	30	61.34		60.69	60.35	60.02	60.97	61.00	61.00	61.00	61.94	62.00	61.68
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	31	61.33		60.68		60.01		61.00	61.00		61.97		61.67



2498Figure B-3.Hydr2499reser2500wate

B-3. Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for East Lake Tohopekaliga reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in **Table B-3**).

2502 2503

Table B-3.Maximum daily water reservation stages for East Lake Tohopekaliga reservation
waterbodies (black line in Figure B-3).

	-				0							
Day	January	February	March	April	May	June	July	August	September	October	November	December
1	58.00	57.38	56.83	56.21	55.62	55.00	56.00	56.50	56.50	57.00	58.00	58.00
2	57.98	57.36	56.81	56.19	55.60	55.03	56.03	56.50	56.52	57.03	58.00	58.00
3	57.96	57.34	56.79	56.17	55.58	55.07	56.07	56.50	56.53	57.06	58.00	58.00
4	57.94	57.32	56.77	56.15	55.56	55.10	56.10	56.50	56.55	57.10	58.00	58.00
5	57.92	57.30	56.75	56.13	55.54	55.13	56.13	56.50	56.57	57.13	58.00	58.00
6	57.90	57.28	56.73	56.11	55.52	55.17	56.17	56.50	56.58	57.16	58.00	58.00
7	57.88	57.26	56.71	56.09	55.50	55.20	56.20	56.50	56.60	57.19	58.00	58.00
8	57.86	57.25	56.69	56.07	55.48	55.23	56.23	56.50	56.62	57.23	58.00	58.00
9	57.84	57.23	56.67	56.05	55.46	55.27	56.27	56.50	56.63	57.26	58.00	58.00
10	57.82	57.21	56.65	56.03	55.44	55.30	56.30	56.50	56.65	57.29	58.00	58.00
11	57.80	57.19	56.63	56.01	55.42	55.33	56.33	56.50	56.67	57.32	58.00	58.00
12	57.78	57.17	56.61	55.99	55.40	55.37	56.37	56.50	56.68	57.35	58.00	58.00
13	57.76	57.15	56.59	55.97	55.38	55.40	56.40	56.50	56.70	57.39	58.00	58.00
14	57.74	57.13	56.57	55.95	55.36	55.43	56.43	56.50	56.72	57.42	58.00	58.00
15	57.72	57.11	56.55	55.93	55.34	55.47	56.47	56.50	56.73	57.45	58.00	58.00
16	57.70	57.09	56.53	55.91	55.32	55.50	56.50	56.50	56.75	57.48	58.00	58.00
17	57.68	57.07	56.51	55.89	55.30	55.53	56.50	56.50	56.77	57.52	58.00	58.00
18	57.66	57.05	56.49	55.87	55.28	55.57	56.50	56.50	56.78	57.55	58.00	58.00
19	57.64	57.03	56.47	55.85	55.26	55.60	56.50	56.50	56.80	57.58	58.00	58.00
20	57.62	57.01	56.45	55.83	55.24	55.63	56.50	56.50	56.82	57.61	58.00	58.00
21	57.60	56.99	56.43	55.81	55.22	55.67	56.50	56.50	56.83	57.65	58.00	58.00
22	57.58	56.97	56.41	55.79	55.20	55.70	56.50	56.50	56.85	57.68	58.00	58.00
23	57.56	56.95	56.39	55.77	55.18	55.73	56.50	56.50	56.87	57.71	58.00	58.00
24	57.54	56.93	56.37	55.75	55.16	55.77	56.50	56.50	56.88	57.74	58.00	58.00
25	57.52	56.91	56.35	55.74	55.14	55.80	56.50	56.50	56.90	57.77	58.00	58.00
26	57.50	56.89	56.33	55.72	55.12	55.83	56.50	56.50	56.92	57.81	58.00	58.00
27	57.48	56.87	56.31	55.70	55.10	55.87	56.50	56.50	56.93	57.84	58.00	58.00
28	57.46	56.85	56.29	55.68	55.08	55.90	56.50	56.50	56.95	57.87	58.00	58.00
29	57.44		56.27	55.66	55.06	55.93	56.50	56.50	56.97	57.90	58.00	58.00
30	57.42		56.25	55.64	55.04	55.97	56.50	56.50	56.98	57.94	58.00	58.00
31	57.40		56.23		55.02		56.50	56.50		57.97		58.00
												-

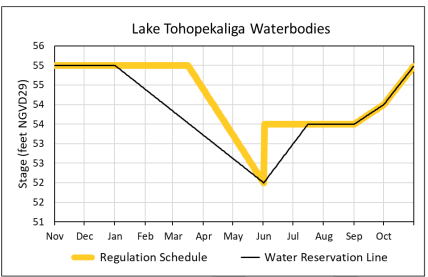
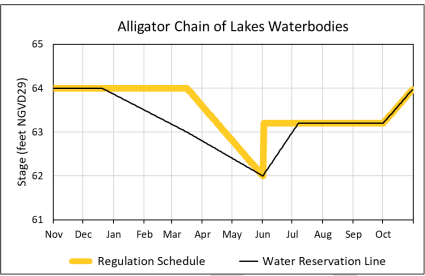


Figure B-4. Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for Lake Tohopekaliga reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in **Table B-4**).

Table B-4.Maximum daily water reservation stages for Lake Tohopekaliga reservation waterbodies
(black line in Figure B-4).

	-			0								
Day	January	February	March	April	May	June	July	August	September	October	November	December
1	55.00	54.38	53.83	53.21	52.62	52.00	53.00	53.50	53.50	54.00	55.00	55.00
2	54.98	54.36	53.81	53.19	52.60	52.03	53.03	53.50	53.52	54.03	55.00	55.00
3	54.96	54.34	53.79	53.17	52.58	52.07	53.07	53.50	53.53	54.06	55.00	55.00
4	54.94	54.32	53.77	53.15	52.56	52.10	53.10	53.50	53.55	54.10	55.00	55.00
5	54.92	54.30	53.75	53.13	52.54	52.13	53.13	53.50	53.57	54.13	55.00	55.00
6	54.90	54.28	53.73	53.11	52.52	52.17	53.17	53.50	53.58	54.16	55.00	55.00
7	54.88	54.26	53.71	53.09	52.50	52.20	53.20	53.50	53.60	54.19	55.00	55.00
8	54.86	54.25	53.69	53.07	52.48	52.23	53.23	53.50	53.62	54.23	55.00	55.00
9	54.84	54.23	53.67	53.05	52.46	52.27	53.27	53.50	53.63	54.26	55.00	55.00
10	54.82	54.21	53.65	53.03	52.44	52.30	53.30	53.50	53.65	54.29	55.00	55.00
11	54.80	54.19	53.63	53.01	52.42	52.33	53.33	53.50	53.67	54.32	55.00	55.00
12	54.78	54.17	53.61	52.99	52.40	52.37	53.37	53.50	53.68	54.35	55.00	55.00
13	54.76	54.15	53.59	52.97	52.38	52.40	53.40	53.50	53.70	54.39	55.00	55.00
14	54.74	54.13	53.57	52.95	52.36	52.43	53.43	53.50	53.72	54.42	55.00	55.00
15	54.72	54.11	53.55	52.93	52.34	52.47	53.47	53.50	53.73	54.45	55.00	55.00
16	54.70	54.09	53.53	52.91	52.32	52.50	53.50	53.50	53.75	54.48	55.00	55.00
17	54.68	54.07	53.51	52.89	52.30	52.53	53.50	53.50	53.77	54.52	55.00	55.00
18	54.66	54.05	53.49	52.87	52.28	52.57	53.50	53.50	53.78	54.55	55.00	55.00
19	54.64	54.03	53.47	52.85	52.26	52.60	53.50	53.50	53.80	54.58	55.00	55.00
20	54.62	54.01	53.45	52.83	52.24	52.63	53.50	53.50	53.82	54.61	55.00	55.00
21	54.60	53.99	53.43	52.81	52.22	52.67	53.50	53.50	53.83	54.65	55.00	55.00
22	54.58	53.97	53.41	52.79	52.20	52.70	53.50	53.50	53.85	54.68	55.00	55.00
23	54.56	53.95	53.39	52.77	52.18	52.73	53.50	53.50	53.87	54.71	55.00	55.00
24	54.54	53.93	53.37	52.75	52.16	52.77	53.50	53.50	53.88	54.74	55.00	55.00
25	54.52	53.91	53.35	52.74	52.14	52.80	53.50	53.50	53.90	54.77	55.00	55.00
26	54.50	53.89	53.33	52.72	52.12	52.83	53.50	53.50	53.92	54.81	55.00	55.00
27	54.48	53.87	53.31	52.70	52.10	52.87	53.50	53.50	53.93	54.84	55.00	55.00
28	54.46	53.85	53.29	52.68	52.08	52.90	53.50	53.50	53.95	54.87	55.00	55.00
29	54.44		53.27	52.66	52.06	52.93	53.50	53.50	53.97	54.90	55.00	55.00
30	54.42		53.25	52.64	52.04	52.97	53.50	53.50	53.98	54.94	55.00	55.00
31	54.40		53.23		52.02		53.50	53.50		54.97		55.00



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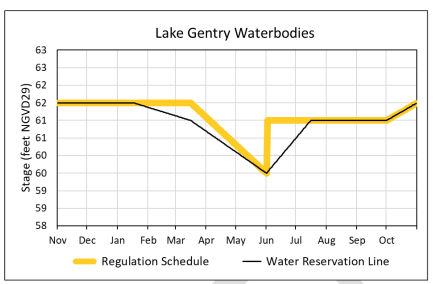
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Figure B-5. Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for Alligator Chain of Lakes reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in **Table B-5**).

2516 Table B-5. Maximum daily water reservation stages for Alligator Chain of Lakes reservation waterbodies (black line in Figure B-5). 2517

			、 、		9							
Day	January	February	March	April	May	June	July	August	September	October	November	December
1	63.86	63.50	63.17	62.79	62.40	62.00	63.00	63.20	63.20	63.20	64.00	64.00
2	63.85	63.49	63.16	62.78	62.39	62.03	63.03	63.20	63.20	63.23	64.00	64.00
3	63.84	63.48	63.15	62.77	62.38	62.07	63.07	63.20	63.20	63.25	64.00	64.00
4	63.83	63.47	63.14	62.75	62.36	62.10	63.10	63.20	63.20	63.28	64.00	64.00
5	63.81	63.45	63.13	62.74	62.35	62.13	63.13	63.20	63.20	63.30	64.00	64.00
6	63.80	63.44	63.12	62.73	62.34	62.17	63.17	63.20	63.20	63.33	64.00	64.00
7	63.79	63.43	63.10	62.71	62.32	62.20	63.20	63.20	63.20	63.35	64.00	64.00
8	63.78	63.42	63.09	62.70	62.31	62.23	63.20	63.20	63.20	63.38	64.00	64.00
9	63.77	63.41	63.08	62.69	62.30	62.27	63.20	63.20	63.20	63.41	64.00	64.00
10	63.76	63.40	63.07	62.68	62.29	62.30	63.20	63.20	63.20	63.43	64.00	64.00
11	63.74	63.38	63.06	62.66	62.27	62.33	63.20	63.20	63.20	63.46	64.00	64.00
12	63.73	63.37	63.05	62.65	62.26	62.37	63.20	63.20	63.20	63.48	64.00	64.00
13	63.72	63.36	63.03	62.64	62.25	62.40	63.20	63.20	63.20	63.51	64.00	64.00
14	63.71	63.35	63.02	62.62	62.23	62.43	63.20	63.20	63.20	63.54	64.00	64.00
15	63.70	63.34	63.01	62.61	62.22	62.47	63.20	63.20	63.20	63.56	64.00	64.00
16	63.69	63.33	63.00	62.60	62.21	62.50	63.20	63.20	63.20	63.59	64.00	64.00
17	63.67	63.31	62.99	62.58	62.19	62.53	63.20	63.20	63.20	63.61	64.00	64.00
18	63.66	63.30	62.97	62.57	62.18	62.57	63.20	63.20	63.20	63.64	64.00	64.00
19	63.65	63.29	62.96	62.56	62.17	62.60	63.20	63.20	63.20	63.66	64.00	64.00
20	63.64	63.28	62.95	62.55	62.16	62.63	63.20	63.20	63.20	63.69	64.00	64.00
21	63.63	63.27	62.94	62.53	62.14	62.67	63.20	63.20	63.20	63.72	64.00	63.99
22	63.62	63.26	62.92	62.52	62.13	62.70	63.20	63.20	63.20	63.74	64.00	63.98
23	63.60	63.24	62.91	62.51	62.12	62.73	63.20	63.20	63.20	63.77	64.00	63.97
24	63.59	63.23	62.90	62.49	62.10	62.77	63.20	63.20	63.20	63.79	64.00	63.95
25	63.58	63.22	62.88	62.48	62.09	62.80	63.20	63.20	63.20	63.82	64.00	63.94
26	63.57	63.21	62.87	62.47	62.08	62.83	63.20	63.20	63.20	63.85	64.00	63.93
27	63.56	63.20	62.86	62.45	62.06	62.87	63.20	63.20	63.20	63.87	64.00	63.92
28	63.55	63.19	62.84	62.44	62.05	62.90	63.20	63.20	63.20	63.90	64.00	63.91
29	63.53		62.83	62.43	62.04	62.93	63.20	63.20	63.20	63.92	64.00	63.90
30	63.52		62.82	62.42	62.03	62.97	63.20	63.20	63.20	63.95	64.00	63.88
31	63.51		62.81		62.01		63.20	63.20		63.97		63.87



- Figure B-6. 2519 2520
- 2521

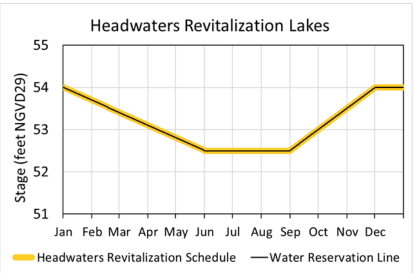
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Hydrograph of the current regulation schedule and the water reservation stage (water reservation line) for Lake Gentry reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in **Table B-6**).

2523 2524

Maximum daily water reservation stages for Lake Gentry reservation waterbodies (black Table B-6. line in **Figure B-6**).

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	nuary 1 1.50 1.50 1.50 1.50 1.50 1.50	February 61.37 61.36 61.35	March 61.13 61.12	April 60.69 60.67	May 60.10	June 59.50	July	August	September	October	November	December
2 6 3 6 4 6	1.50 1.50 1.50	61.36 61.35	61.12		60.10	50.50						
3 6 4 6	1.50 1.50	61.35		60.67		39.30	60.50	61.00	61.00	61.00	61.50	61.50
4 6	1.50		(1 11	00.07	60.08	59.53	60.53	61.00	61.00	61.02	61.50	61.50
			61.11	60.65	60.06	59.57	60.57	61.00	61.00	61.03	61.50	61.50
	1 50	61.34	61.10	60.63	60.05	59.60	60.60	61.00	61.00	61.05	61.50	61.50
5 6	1.50	61.34	61.09	60.61	60.03	59.63	60.63	61.00	61.00	61.06	61.50	61.50
6 6	1.50	61.33	61.09	60.59	60.01	59.67	60.67	61.00	61.00	61.08	61.50	61.50
7 6	1.50	61.32	61.08	60.57	59.99	59.70	60.70	61.00	61.00	61.10	61.50	61.50
8 6	1.50	61.31	61.07	60.55	59.97	59.73	60.73	61.00	61.00	61.11	61.50	61.50
9 6	1.50	61.30	61.06	60.53	59.95	59.77	60.77	61.00	61.00	61.13	61.50	61.50
10 6	1.50	61.29	61.05	60.51	59.93	59.80	60.80	61.00	61.00	61.15	61.50	61.50
11 6	1.50	61.28	61.04	60.49	59.91	59.83	60.83	61.00	61.00	61.16	61.50	61.50
12 6	1.50	61.28	61.03	60.47	59.89	59.87	60.87	61.00	61.00	61.18	61.50	61.50
13 6	1.50	61.27	61.03	60.45	59.87	59.90	60.90	61.00	61.00	61.19	61.50	61.50
14 6	1.50	61.26	61.02	60.44	59.85	59.93	60.93	61.00	61.00	61.21	61.50	61.50
15 6	1.50	61.25	61.01	60.42	59.83	59.97	60.97	61.00	61.00	61.23	61.50	61.50
16 6	1.50	61.24	61.00	60.40	59.81	60.00	61.00	61.00	61.00	61.24	61.50	61.50
17 6	1.50	61.23	60.98	60.38	59.79	60.03	61.00	61.00	61.00	61.26	61.50	61.50
	1.49	61.22	60.96	60.36	59.77	60.07	61.00	61.00	61.00	61.27	61.50	61.50
19 6	1.48	61.22	60.94	60.34	59.75	60.10	61.00	61.00	61.00	61.29	61.50	61.50
	1.47	61.21	60.92	60.32	59.73	60.13	61.00	61.00	61.00	61.31	61.50	61.50
21 6	1.47	61.20	60.90	60.30	59.71	60.17	61.00	61.00	61.00	61.32	61.50	61.50
	1.46	61.19	60.88	60.28	59.69	60.20	61.00	61.00	61.00	61.34	61.50	61.50
	1.45	61.18	60.86	60.26	59.68	60.23	61.00	61.00	61.00	61.35	61.50	61.50
	1.44	61.17	60.84	60.24	59.66	60.27	61.00	61.00	61.00	61.37	61.50	61.50
25 6	1.43	61.16	60.82	60.22	59.64	60.30	61.00	61.00	61.00	61.39	61.50	61.50
26 6	1.42	61.16	60.81	60.20	59.62	60.33	61.00	61.00	61.00	61.40	61.50	61.50
	1.41	61.15	60.79	60.18	59.60	60.37	61.00	61.00	61.00	61.42	61.50	61.50
	1.41	61.14	60.77	60.16	59.58	60.40	61.00	61.00	61.00	61.44	61.50	61.50
-	1.40		60.75	60.14	59.56	60.43	61.00	61.00	61.00	61.45	61.50	61.50
	1.39		60.73	60.12	59.54	60.47	61.00	61.00	61.00	61.47	61.50	61.50
31 6	1.38		60.71		59.52		61.00	61.00		61.48		61.50



2525
2526 Figure B-7. Hydrograph of the authorized Headwaters Revitalization Schedule (HRS) at S-65 and the water reservation stage (water reservation line) for the Headwaters Revitalization Lakes reservation waterbodies. All water up to the water reservation line is reserved from allocation for protection of fish and wildlife (derived from data in Table B-7).

Table B-7. Maximum daily water reservation stages for the Headwaters Revitalization Lakes reservation waterbodies (black line in Figure B-7).

	Teservation waterboares (onex me in Figure B 7).											
Day	January	February	March	April	May	June	July	August	September	October	November	December
1	54.00	53.69	53.41	53.10	52.81	52.50	52.50	52.50	52.52	53.01	53.51	54.00
2	53.99	53.68	53.40	53.09	52.80	52.50	52.50	52.50	52.53	53.02	53.53	54.00
3	53.98	53.67	53.39	53.08	52.79	52.50	52.50	52.50	52.55	53.04	53.54	54.00
4	53.97	53.66	53.38	53.07	52.78	52,50	52.50	52.50	52.57	53.05	53.56	54.00
5	53.96	53.65	53.37	53.06	52.77	52.50	52.50	52.50	52.58	53.07	53.58	54.00
6	53.95	53.64	53.36	53.05	52.76	52.50	52.50	52.50	52.60	53.09	53.59	54.00
7	53.94	53.63	53.35	53.04	52.75	52.50	52.50	52.50	52.61	53.10	53.61	54.00
8	53.93	53.63	53.34	53.03	52.74	52.50	52.50	52.50	52.63	53.12	53.62	54.00
9	53.92	53.62	53.33	53.02	52.73	52.50	52.50	52.50	52.65	53.14	53.64	54.00
10	53.91	53.61	53.32	53.01	52.72	52.50	52.50	52.50	52.66	53.15	53.66	54.00
11	53.90	53.60	53.31	53.00	52.71	52.50	52.50	52.50	52.68	53.17	53.67	54.00
12	53.89	53.59	53.30	52.99	52.70	52.50	52.50	52.50	52.70	53.18	53.69	54.00
13	53.88	53.58	53.29	52.98	52.69	52.50	52.50	52.50	52.71	53.20	53.71	54.00
14	53.87	53.57	53.28	52.97	52.68	52.50	52.50	52.50	52.73	53.22	53.72	54.00
15	53.86	53.56	53.27	52.96	52.67	52.50	52.50	52.50	52.74	53.23	53.74	54.00
16	53.85	53.55	53.26	52.95	52.66	52.50	52.50	52.50	52.76	53.25	53.76	54.00
17	53.84	53.54	53.25	52.94	52.65	52.50	52.50	52.50	52.78	53.27	53.77	54.00
18	53.83	53.53	53.24	52.93	52.64	52.50	52.50	52.50	52.79	53.28	53.79	54.00
19	53.82	53.52	53.23	52.92	52.63	52.50	52.50	52.50	52.81	53.30	53.80	54.00
20	53.81	53.51	53.22	52.91	52.62	52.50	52.50	52.50	52.83	53.32	53.82	54.00
21	53.80	53.50	53.21	52.90	52.61	52.50	52.50	52.50	52.84	53.33	53.84	54.00
22	53.79	53.49	53.20	52.89	52.60	52.50	52.50	52.50	52.86	53.35	53.85	54.00
23	53.78	53.48	53.19	52.88	52.59	52.50	52.50	52.50	52.88	53.36	53.87	54.00
24	53.77	53.47	53.18	52.88	52.58	52.50	52.50	52.50	52.89	53.38	53.89	54.00
25	53.76	53.46	53.17	52.87	52.57	52.50	52.50	52.50	52.91	53.40	53.90	54.00
26	53.75	53.45	53.16	52.86	52.56	52.50	52.50	52.50	52.92	53.41	53.92	54.00
27	53.74	53.44	53.15	52.85	52.55	52.50	52.50	52.50	52.94	53.43	53.93	54.00
28	53.73	53.43	53.14	52.84	52.54	52.50	52.50	52.50	52.96	53.45	53.95	54.00
29	53.72	53.42	53.13	52.83	52.53	52.50	52.50	52.50	52.97	53.46	53.97	54.00
30	53.71		53.12	52.82	52.52	52.50	52.50	52.50	52.99	53.48	53.98	54.00
31	53.70		53.11		52.51		52.50	52.50		53.49		54.00

2533APPENDIX C:2534DOCUMENTATION REPORT FOR THE UK-OPS MODEL

2536	FINAL DRAFT
2537	DOCUMENTATION REPORT FOR THE
2538	UPPER KISSIMMEE – OPERATIONS
2539	SIMULATION (UK-OPS) MODEL
2540	Prepared by:
2541	Calvin J. Neidrauer, P.E.
2542	Hydrology & Hydraulics Bureau
2543	South Florida Water Management District
2544	March 2020
2545	

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and offered suggestions for features and implementation methods. The author also acknowledges Akin
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in the SFWMD's Hydrology and Hydraulics Bureau.

Dr. David Anderson at the SFWMD has been a primary model user and has suggested several useful
improvements and new features for testing alternative operations. Dr. Anderson and Dr. Jeff Iudicello, also
at the SFWMD, reviewed the draft documentation report and offered many suggestions.

External expert peer reviewers, Dr. Mark Houck, P.E., and Dr. Richard Punnett, P.E., are recognized for their helpful assessments and recommendations to improve both the model and this documentation report.

2558 Special thanks to Natalie Kraft at the SFWMD for applying her outstanding technical editing skills to 2559 improve and complete this final document.

2561 **EXECUTIVE SUMMARY**

Over the past four decades, several regional water resource simulation models, varying in complexity and utility, have been developed by the South Florida Water Management District (SFWMD) for the Upper and Lower Kissimmee Basins. The Upper Kissimmee – Operations Simulation (UK-OPS) Model is a coarse-scale water management simulation model developed to easily and quickly test alternative water operation strategies. Additional model features were created to evaluate the effects of surface water withdrawals based on the draft Kissimmee River and Chain of Lakes Water Reservations rules.

The increasing utility and computational power of Microsoft Excel® made the spreadsheet software program a logical platform to build the UK-OPS Model. The model is a simple, daily timestep, continuous simulation model of the hydrology and operations of the primary lakes in the Upper Kissimmee Basin. Analysts can use the UK-OPS Model to test a variety of operating strategies and receive instant feedback of performance for the primary lake management objectives.

This report describes the purpose, utility, and technical details of the UK-OPS Model. It is not a users' guide, but it is prerequisite reading for analysts who wish to use the model. The UK-OPS Model has been applied to assist with seasonal operations planning, including the SFWMD's monthly Position Analysis, proposed drawdown operations for East Lake Tohopekaliga, and testing the effects of hypothetical surface water withdrawals consistent with the draft Water Reservations rules. Some of these applications are summarized in this report to illustrate appropriate uses of the UK-OPS Model.

The UK-OPS Model and the draft version of this documentation report were peer-reviewed in November 2019. Recommendations for improving the draft documentation report were implemented to complete this final documentation report in March 2020. The model was deemed technically sound, appropriately developed, and usable for the intended applications. The reviewers made some suggestions for improving the model, many of which are under way, particularly the data extension through 2018. The peer-review reports are provided in Appendix D of the main report.

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2755 **ACRONYMS AND ABBREVIATIONS**

2756	AFET	Alternative Formulation and Evaluation Tool
2757	ALC	Alligator Chain of Lakes
2758	cfs	cubic feet per second
2759	DPA	dynamic position analysis
2760	ET	evapotranspiration
2761	ETO	East Lake Tohopekaliga
2762	GEN	Lake Gentry
2763	GUI	graphical user interface
2764	HMJ	Lakes Hart and Mary Jane
2765	КСН	Lakes Kissimmee, Cypress, and Hatchineha
2766	KRCOL	Kissimmee River and Chain of Lakes
2767	KRRP	Kissimmee River Restoration Project
2768	MPJ	Lakes Myrtle, Preston, and Joel
2769	NGVD29	National Geodetic Vertical Datum of 1929
2770	RF	rainfall
2771	SFWMD	South Florida Water Management District
2772	SFWMM	South Florida Water Management Model
2773	SPF	standard project flood
2774	ТОН	Lake Tohopekaliga
2775	UK-OPS	Upper Kissimmee – Operations Simulation (Model)
2776	UKB	Upper Kissimmee Basin
2777	UKISS	Upper Kissimmee Chain of Lakes Routing Model
2778	WNI	watershed net inflow
2779	WRL	water reservation line
2780		

27811INTRODUCTION

The development, application, and maintenance of computer simulation models have been part of the overall strategy adopted by the South Florida Water Management District (SFWMD) to manage the complex water resources in Central and South Florida. Several regional models have been deployed over the past decades to support state and federal planning initiatives, including the Comprehensive Everglades Restoration Plan, the Lower East Coast Water Supply Plan, the Northern Everglades Plan, and Lake Okeechobee Operations Planning efforts.

2788 In 2014, the SFWMD recognized the need for a model that would allow rapid testing and evaluation of alternative water management operations in the Upper Kissimmee Basin (UKB). The primary concern was 2789 2790 improvement of the flow regime to the Kissimmee River Restoration Project (KRRP) to better meet 2791 restoration targets. Such improvement depends on modification of operations that control water levels in the three largest lakes/lake groups in the UKB: Lakes Kissimmee, Cypress, and Hatchineha (KCH); Lake 2792 2793 Tohopekaliga (TOH); and East Lake Tohopekaliga (ETO). To meet this need, the SFWMD developed the 2794 Upper Kissimmee – Operations Simulation (UK-OPS) Model. The UK-OPS Model initially was developed using Microsoft Excel® 2013 (v15.0) and has been used for several years by modelers, engineers, and 2795 scientists. The model has been modified primarily to increase the options for specifying operations in KCH 2796 2797 and to evaluate potential surface water withdrawals consistent with the draft Kissimmee River and Chain 2798 of Lakes (KRCOL) Water Reservations rules. The most recent version, and the subject of this report, is 2799 UK-OPS (v3.12).

The UK-OPS Model performs daily timestep, continuous simulations of the hydrology and operations of the UKB portion of Central and South Florida's water management system for either period-of-record simulations (continuous 49 years) or position analysis simulations (49 one-year simulations, each with the same initial conditions). It has a run time of approximately 4 minutes.

The UK-OPS Model has some limitations. Hydrologic routing is limited to KCH, TOH, and ETO. The 2804 inflow series from the smaller lakes are assumed boundary conditions; thus, operations of those lakes are 2805 2806 not simulated. Furthermore, although the UK-OPS Model simulates flows to the Kissimmee River at the 2807 S-65 and S-65A structures, it does not simulate the complexity of flows and stages within the Kissimmee River and the Lower Kissimmee Basin. The model does not simulate the rainfall-runoff process, rather it 2808 2809 relies on the historical record or a detailed model for simulating lateral inflows to the lakes. Detailed hydraulic computations are not performed; instead, the UK-OPS Model approximates the structure 2810 stage-discharge hydraulics. Consequently, the UK-OPS Model is not a replacement for the detailed regional 2811 2812 hydrologic and water management simulation models that traditionally have been used for analysis and planning of South Florida's water resources. 2813

Detailed hydrologic models, such as the Regional Simulation Model – Basins (VanZee 2011) and the
Mike 11/Mike SHE application to the UKB and Lower Kissimmee Basin (SFWMD 2017), are essential for
comprehensive analysis of existing and future components of the water management system. Although
detailed regional models are the best available tools for performing finer-scale evaluations, they are not
suitable for quickly testing a broad range of alternative operations and/or water withdrawal configurations.
The UK-OPS Model complements the more detailed models by screening possible alternatives through
rapid simulation and evaluation so the detailed models can focus on fewer, more promising alternatives.

UK-OPS Model input requirements include: 1) regulation schedule zones and release rules for KCH, TOH, and ETO; and 2) daily time series (currently 1965 to 2013) of lake stages, inflows, outflows, and evaporation, which are used with the varying lake surface areas to calculate evapotranspiration (ET) volume. Most of these time-series inputs come from historical data or simulated values from detailed regional models. UK-OPS Model outputs include: 1) typical hydrologic model outputs for the primary lakes—yearly water budgets, daily stage and discharge hydrographs to facilitate in-depth comparative analyses, stage and flow duration curves, and stage and flow percentile plots; and 2) hydrologic performance indicators to summarize and compare key measures among alternative plans/scenarios—reduction in annual mean flow at S-65 to evaluate impacts on the proposed KRCOL Water Reservations, water supply withdrawal reliability, and summaries of maximum stages occurring for user-specified durations.

2832 This report provides readers with a broad view of the basic capabilities and limitations of the UK-OPS Model as well as the details of the algorithms used to simulate the hydrology and water management of the 2833 2834 system. This report is not intended to be a comprehensive user's manual for appropriate use of the model and does not contain that level of detail. Furthermore, because initial development of the UKOPS Model 2835 focused on immediate applications, efforts were not spent on making the model user-friendly. The model 2836 does not contain limits on parameter values or warnings to caution users when results may not be realistic; 2837 therefore, the model should be used with substantial professional judgement. Future development efforts 2838 may expand and improve the user interfaces. Reading this document is necessary to understand the UK-OPS 2839 Model. To use the UK-OPS Model in its current form, interactive training may be necessary. 2840

The need to document and peer review the UK-OPS Model arose in 2019 during the planning effort for the
proposed KRCOL Water Reservations rule. Preparation of the draft report was expedited by the Modeling
Section of the Hydrology and Hydraulics Bureau of the SFWMD. Recommendations from the formal
external peer review were implemented and are reflected in this final report.

- 2845 This report is organized into the following sections:
- 1. *Introduction* A broad summary of the UK-OPS Model and the purpose and structure of this report.
- 2847
 2. System Hydrology: Water Budget Approach An overview of the model domain, system interconnectivity, and the subsystem components, using diagrams and the continuity equation. Data needs and sources also are presented.
- Water Management Operating Rules The regulation schedules and release rules for the primary
 lakes: KCH, TOH, and ETO. Options for changing operating regimes also are described.
- 2852 4. *Model Structure and Organization* An overview of the organization of the worksheets;
 2853 explanations of each primary worksheet, including user interfaces; and the general data flow
 2854 between worksheets.
- 2855 5. *Model Output* Various graphical and tabular display summaries of simulated performance that enable evaluation of the simulations.
- 2857
 6. *Model Validation* Comparison of the UK-OPS Model output with historical data to demonstrate the accuracy of the routing algorithms.
- 2859
 7. *Applications* UK-OPS Model implementations, including the monthly Position Analysis and scenarios examined to support the proposed KRCOL Water Reservations. These applications represent typical appropriate uses of the UK-OPS Model.
- 2862 8. *Summary and Recommendations* Summary of model strengths and limitations and suggestions for future enhancements to improve model accuracy and utility.

2864 **2** SYSTEM HYDROLOGY: WATER BUDGET APPROACH

The UK-OPS Model uses a simple water balance approach to simulate the water levels and discharges for the primary hydrologic components of the larger lake systems in the UKB (**Figure 2-1**). This section presents an overview of the system simulated by the model, the subsystems, and their interactions. Also described in this section are the details of the hydrologic components for each subsystem. The specific operating rules and routing procedures used by the UK-OPS Model are presented in **Sections 3** and **4**, respectively.

2871 **2.1 System Overview**

The SFWMD is the largest of the five water management districts created in 1972 by the Florida Water Resources Act (Chapter 373, Florida Statutes). Within the SFWMD boundaries, from Orlando to the Florida Keys, are 18,000 square miles and a current (2019) population of more than 8.7 million residents. The SFWMD oversees the water resources of the region, and its primary responsibilities include regional flood control, water supply, water quality protection, and ecosystem restoration.

The UKB is the northernmost watershed in the SFWMD and is the headwaters to the Kissimmee-Okeechobee-Everglades ecosystem. Within the UKB, the SFWMD manages the water levels in seven groups of lakes; the three largest are KCH, TOH, and ETO (**Figure 2-1**). Water is discharged from the UKB at S-65 to manage water levels in the upstream lakes and to provide flow to the Kissimmee River and the KRRP. Except for very dry periods, the flow at S-65 eventually is discharged to Lake Okeechobee via S-65E. The S-65A structure receives runoff from the basin bounded by S-65 to S-65A and is the structure regulating inflow to the KRRP. Thus, the operation of S-65A is also important to the KRRP.

The UK-OPS Model simulates the primary water budget components for KCH, TOH, and ETO within the UKB. Sections 2.2 to 2.4 describe the methodology used by the model for these lakes. Section 2.5 describes the simulation methodology used by the current version of the UK-OPS Model for the smaller lake systems.

Figure 2-2 shows the flow paths through the UKB Chain of Lakes and the associated water control structures that serve as outlets from each lake or lake system. Outflows from the northern branch of the chain via TOH at S-61 flow to Cypress Lake, which also receives outflow from the eastern branch of the chain from Lake Gentry (GEN) via S-63A. Outflow from Cypress Lake travels through Lake Hatchineha to Lake Kissimmee, which is the largest lake in the UKB. Water from Lake Kissimmee is released to the Kissimmee River via S-65.

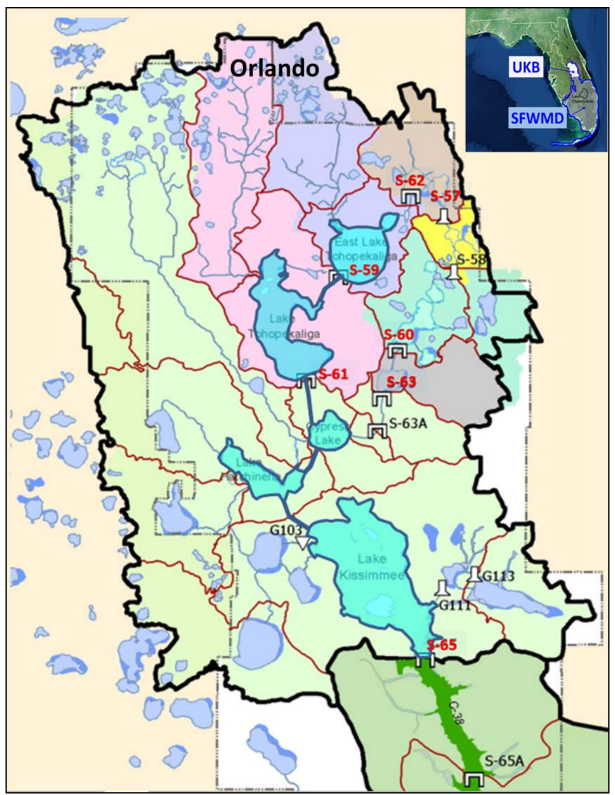


Figure 2-1. Map of the Upper Kissimmee Basin, highlighting the larger lake systems: East Lake Tohopekaliga (ETO), Lake Tohopekaliga (TOH), and Lakes Kissimmee, Cypress, and Hatchineha (KCH).

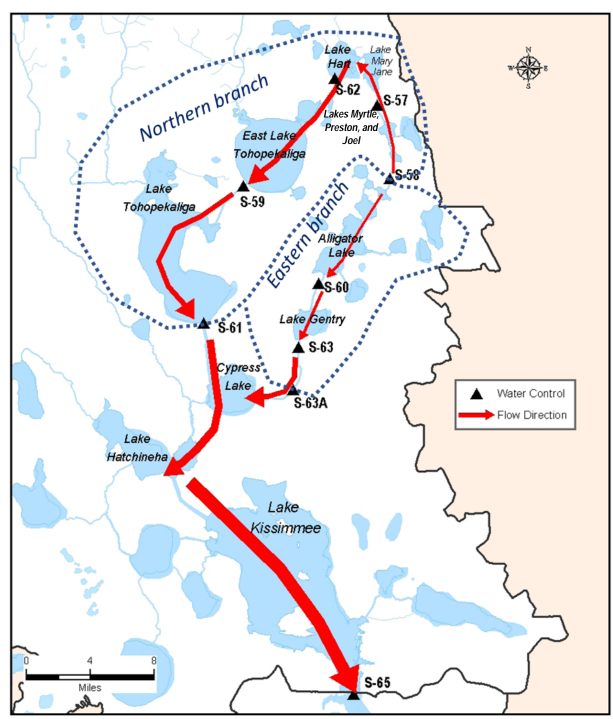




Figure 2-2. Flow paths for the Upper Kissimmee Basin Chain of Lakes.

Figure 2-3 shows the primary user interface of the UK-OPS Model, a Microsoft Excel® application that enables the user to set-up a modeling scenario, run it, and automatically generate numerous post-simulation outputs. The majority of output summaries, including performance summary graphics, can be accessed via this interface. The map is interactive and allows selection of the lake systems to be included in the simulation. The Simulation Scenario Manager allows the user to select the simulation type (continuous or position analysis) and to retrieve and/or run up to four scenarios.

2905

2906 Figure 2-3. User Interface for the Upper Kissimmee – Operations Simulation (UK-OPS) Model.

The remainder of **Section 2** provides a general description of the main water bodies (East Lake Tohopekaliga, Lake Tohopekaliga, Lakes Kissimmee-Cypress-Hatchineha, and the Kissimmee River) and the derivations of the routing, or continuity equations used by the UK-OPS Model. The smaller lakes in the UKB are partially simulated by the UK-OPS Model. Routing is not performed for the smaller lakes in the current version of the model. **Section 2.5** describes the features of the smaller lakes that are included.

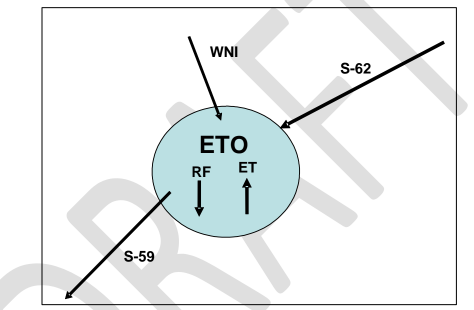
2912 **2.2 East Lake Tohopekaliga**

ETO is the northernmost of the three largest lake systems in the UKB. At the highest stage allowed by the regulation schedule (i.e., winter pool elevation) of 58.0 feet National Geodetic Vertical Datum of 1929 (NGVD29), the surface area of ETO is approximately 12,900 acres. Inflows are from the ETO drainage basin, including Boggy Creek and its drainage basin to the north. Managed inflows via the S-62 gated spillway are from Lakes Hart and Mary Jane (HMJ) to the northeast. Managed outflows are via the S-59 gated spillway, which flows southwest to TOH.

The continuity equation used by the UK-OPS Model to describe the ETO water budget is as follows (and graphically displayed in **Figure 2-4**):

2921
$$\Delta S = RF - ET + WNI + S62 - S59 - [WS]$$
(2.2.1)

- 2922 Where the terms of the water budget (in acre-feet per day) are defined as:
- 2923 $\Delta S =$ change in lake storage
- 2924 RF = rainfall volume over lake surface area (lumped with WNI)
- 2925 ET = evapotranspiration volume over variable lake surface area
- WNI = watershed net inflow (WNI lumps all other terms of the water budget, including tributary inflows, overland flow, groundwater fluxes, and other inflows and outflows assumed to not change in the simulations.)
- 2929 S62 = inflow from upstream HMJ
- 2930 S59 = simulated outflow from ETO
- 2931 [WS] = optional simulated water supply withdrawal from ETO



2933 Figure 2-4. East Lake Tohopekaliga water budget components simulated by the UK-OPS Model.

The UK-OPS Model simulates S-59 releases, ET, storage change, and corresponding lake stage using the stage-storage relationship. In the current model, S-62 is an inflow boundary condition based on historical flow data. WNI+RF is an assumed persistent time series for each simulation and an input to the model. The WNI+RF values are preprocessed from historical flow data or from a detailed hydrologic simulation model like the Mike 11/Mike SHE (SFWMD 2017). Based on the continuity equation, and by knowing all the remaining terms of the water budget, WNI+RF can be computed as follows (with WS = 0):

$$\Delta S = (WNI + RF) - ET + S62 - S59$$

2941 Solving this equation for WNI+RF yields:

2942
$$WNI + RF = \Delta S + ET - S62 + S59$$
 (2.2.2)

- Where all terms are daily volumes obtained from historical data or the supporting, detailed hydrologicmodel and are defined as follows:
- WNI+RF = watershed net inflow plus rainfall volume over the lake surface area; calculated once and assumed to be a persistent time series for each simulation
- 2947 $\Delta S = S(h_{t+1}) S(h_t)$ = change in lake storage during the daily time step; calculated using lake stages and 2948 the lake stage-storage relationship
- 2949 $ET = et_t \cdot A(h_{t-1}) =$ evapotranspiration volume; where et_t is the daily evapotranspiration depth and $A(h_{t-1})$ 2950 is the lake surface area for the previous day calculated using the lake stage-area relationship
- 2951 S62 = inflow from upstream HMJ
- 2952 S59 = outflow from ETO
- Once the WNI+RF series is calculated, it is unchanged for UK-OPS Model runs, which simulates the other
 water budget terms using Equation 2.2.1.

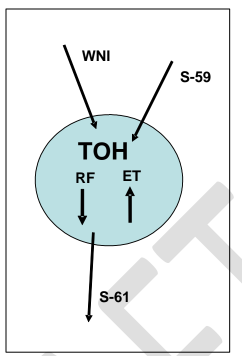
2955 **2.3 Lake Tohopekaliga**

TOH is the second largest lake system in the UKB. At winter pool elevation of 55.0 feet NGVD29, the surface area is approximately 22,000 acres. Inflows are from the TOH drainage basin, including Shingle Creek and its drainage basin to the north. Managed inflows via the S-59 gated spillway are from ETO to the northeast. Managed outflows are via the S-61 gated spillway, which flows south to Cypress Lake.

The continuity equation used by the UK-OPS Model to describe the TOH water budget is as follows (and graphically displayed in **Figure 2-5**):

2962
$$\Delta S = RF - ET + WNI + S59 - S61 - [WS]$$
(2.3.1)

- 2963 Where the terms of the water budget (in acre-feet per day) are defined as:
- 2964 $\Delta S =$ change in lake storage
- 2965 RF = rainfall volume over lake surface area (lumped with WNI)
- 2966 ET = evapotranspiration volume over variable lake surface area
- WNI = watershed net inflow (WNI lumps all other terms of the water budget, including tributary inflows, overland flow, groundwater fluxes, and other inflows and outflows assumed to not change in the simulations.)
- 2970 S59 = simulated inflow from upstream ETO
- 2971 S61 = simulated outflow from TOH
- 2972 [WS] = optional simulated water supply withdrawal from TOH





2974 Figure 2-5. Lake Tohopekaliga water budget components simulated by the UK-OPS Model.

The UK-OPS Model simulates all the water budget components except RF and WNI, which are added to become the term WNI+RF. WNI+RF is an assumed, persistent time series for each simulation and is an input to the model. The WNI+RF values are preprocessed from historical flow data or from a detailed hydrologic simulation model like the Mike 11/Mike SHE (SFWMD 2017). Based on the continuity equation, and by knowing all the remaining terms of the water budget, WNI+RF can be computed as follows (with WS = 0):

2981
$$\Delta S = (WNI + RF) - ET + S59 - S61$$

2982 Solving this equation for WNI+RF yields:

2983
$$WNI + RF = \Delta S + ET - S59 + S61$$
 (2.3.2)

Where all terms are daily volumes obtained from historical data or the supporting, detailed hydrologicmodel and are defined as follows:

WNI+RF = watershed net inflow plus rainfall volume over the lake surface area; calculated once and assumed a persistent time series for each simulation

2988 $\Delta S = S(h_{t+1}) - S(h_t) =$ change in lake storage during the daily time step; calculated using lake stages and 2989 the lake stage-storage relationship

- 2990 $ET = et_t \cdot A(h_{t-1}) =$ evapotranspiration volume; where et_t is the daily evapotranspiration depth and $A(h_{t-1})$ 2991 is the lake surface area for the previous day calculated using the lake stage-area relationship
- 2992 S59 = inflow from upstream ETO
- S61 = outflow from TOH

2994 Once the WNI+RF series is calculated, it is unchanged for UK-OPS Model runs, which simulates the other 2995 water budget terms using **Equation 2.3.1**.

2996 **2.4 Lakes Kissimmee, Cypress, and Hatchineha**

KCH is the largest of the lake systems in the UKB. The three lakes of the KCH system are operated as a single water body because there are no intermediate water control structures in the system. The UK-OPS Model simulates the system as a single lake. At the current winter pool elevation of 52.5 feet NGVD29, the surface area is approximately 61,000 acres. Inflows are from the KCH drainage basins, including Reedy Creek and its drainage basin to the north. Managed inflows are from TOH to the northeast via the S-61 gated spillway and from eastern portion of the UKB Chain of Lakes via S-63A. Managed outflows from KCH are via the S-65 gated spillway, which flows south to the Kissimmee River.

The continuity equation used by the UK-OPS Model to describe the KCH water budget is as follows (and graphically displayed in **Figure 2-6**):

3006
$$\Delta S = [RF + WNI + S63A] - ET + S61 - S65 \qquad (2.4.1)$$

3007 Where the terms of the water budget (in acre-feet per day) are defined as:

3008 $\Delta S =$ change in lake storage

- 3009 RF = rainfall volume over lake surface area (lumped with WNI)
- 3010 ET = evapotranspiration volume over variable lake surface area
- 3011 WNI = watershed net inflow (WNI lumps all other terms of the water budget, including tributary 3012 inflows, overland flow, groundwater fluxes, and other inflows and outflows assumed to not change in 3013 the simulations.)
- 3014 S61 = simulated inflow from upstream TOH

3015S63A = boundary condition inflow from GEN and the southeastern portion of the UKB Chain of Lakes3016(Note: This term is assumed to not change with the simulations. It is not explicitly used and is implicitly3017part of WNI.)

3018 S65 = simulated outflow to the Kissimmee River

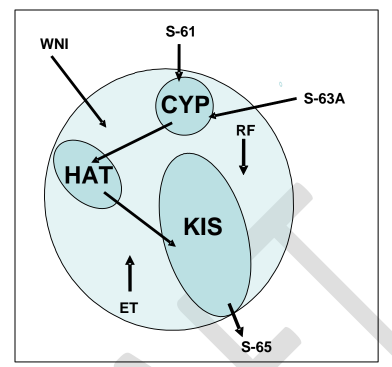




Figure 2-6. Lakes Kissimmee, Cypress, and Hatchineha (KCH) water budget components simulated by
 the UK-OPS Model.

The UK-OPS Model simulates all the water budget components except for S-63A, RF, and WNI. Flow from S-63A is a boundary condition. S-63A flow is assumed to be the same as historical, or the same as that simulated by the detailed hydrologic model (e.g., the Mike 11/Mike SHE). RF and WNI are added to become the term WNI+RF, which is an assumed, persistent time series for each simulation and is an input to the model. The WNI+RF values also are preprocessed from historical flow data or from the supporting, detailed hydrologic simulation model. Based on the continuity equation, and by knowing all the remaining terms of the water budget, WNI+RF is computed as follows:

$$\Delta S = (WNI + RF) - ET + S61 - S65 (S63A is part of WNI)$$

- 3030 Solving this equation for WNI+RF yields:
- $3031 WNI + RF = \Delta S + ET S61 +$

$$WNI + RF = \Delta S + ET - S61 + S65$$
 (2.4.2)

Where all terms are daily volumes obtained from historical data or the supporting, detailed hydrologicmodel and are defined as follows:

3034 WNI+RF = watershed net inflow plus rainfall volume over the lake surface area; calculated once and 3035 assumed a persistent time series for each simulation

3036 $\Delta S = S(h_{t+1}) - S(h_t) =$ change in lake storage during the daily time step; calculated using lake stages and3037the lake stage-storage relationship

3038 $ET = et_t \cdot A(h_{t-1}) =$ evapotranspiration volume; where et_t is the daily evapotranspiration depth and $A(h_{t-1})$ 3039 is the lake surface area for the previous day calculated using the lake stage-area relationship

3040 S61 = inflow from TOH

3041 S65 = outflow to the Kissimmee River

Once the WNI+RF series is calculated, it is unchanged for UK-OPS Model runs, which simulates the other
 water budget terms using Equation 2.4.1.

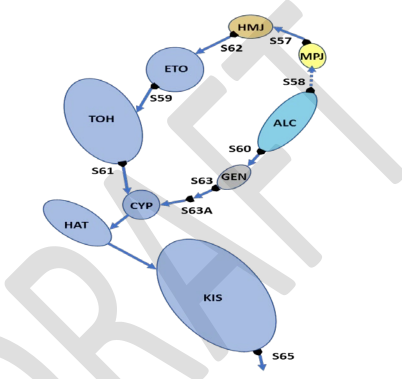
2.5 Small Lakes in the Upper Kissimmee Basin

3045 This section describes the approach used in the UK-OPS Model for the small lakes that are connected and

3046 contribute inflow to the larger lake systems described in Sections 2.2 to 2.4. The small lake systems include 1000 m^{-1}

HMJ; Lakes Myrtle, Preston, and Joel (MPJ); the Alligator Chain of Lakes (ALC); and GEN. Figure 2-2
shows the flow paths and proximity of the small lake systems to the larger systems. Figure 2-7 shows how

3049 the smaller lake systems connect to the larger systems.



3050

Figure 2-7. Small lake systems and their connections to the large lake systems in the Upper Kissimmee
 Basin.

3053 Outflows from the small lakes generally end up in Lake Cypress. Outflows from ALC can move south via 3054 the S-60 gated spillway or north via the S-58 gated culvert. For larger flows, the southern route typically is 3055 used because it has higher capacity. The model does not simulate outflows from the small lakes. However, 3056 for evaluating water supply withdrawals from the small lakes, the model assumes flows from ALC and 3057 GEN are to Lake Cypress (KCH system) and flows from MPJ and HMJ are to ETO.

The UK-OPS Model partially simulates the small lake systems; no routing is performed for these lakes. For operations planning simulations, which usually involve only the larger lakes, the hydrology of the small lake systems is not important because the outflows from these lakes are implicitly part of the WNI term. For evaluating proposed surface water withdrawal scenarios subject to the draft KRCOL Water Reservation rules, an approximation was made, as described below.

The draft KRCOL Water Reservation rules were designed to allow water supply withdrawals to occur when
they do not adversely impact the water resources and associated ecology of the lake systems and the KRRP.
The rules basically define constraints that determine when water supply withdrawals can occur.

- 3066 To evaluate the effects of surface water withdrawals under the draft KRCOL Water Reservation rules, the
- 3067 UK-OPS Model compared the small lake stage series with the water reservation line (WRL) (Section 4.3).
- 3068 If the lake stage is above the WRL and the other rule criteria are met, then water supply withdrawals can 3069 occur. Recognizing the withdrawal may reduce outflow from the small lake system and affect the
- 3069 occur. Recognizing the withdrawal may reduce outflow from the small lake system and affect the 3070 downstream large lake system, the UK-OPS Model assumes the withdrawal is directly from the downstream
- 3071 large lake system. Therefore, for withdrawals from MPJ and/or HMJ, the simulation determines the timing
- 3072 of the withdrawal using the stage and WRL of the small lake but makes the withdrawal from ETO. And for
- 3073 withdrawals from ALC and/or GEN, the simulation determines the timing of the withdrawal using the stage
- and WRL of the small lake but makes the withdrawal from KCH.

This simplifying assumption, to make the withdrawal from the next downstream large lake, was made for expediency and with recognition that building full routing capability for four more lake systems would add significantly to the computational burden of this Microsoft Excel® model. Building routing capability for the small lakes is a possible future improvement to the UK-OPS Model, but the likely minor increased benefit should be weighed with the increased computational burden and slower run times.

3080 3 WATER MANAGEMENT OPERATING RULES

3081 **3.1 Overview**

The UK-OPS Model simulates the management of releases from the larger lake systems in the UKB using rules that mimic the regulation schedules and associated release guidance criteria. This section describes these rules and their implementation in the model. Also presented in this section are some of the options built into the model for simulating alternative release strategies.

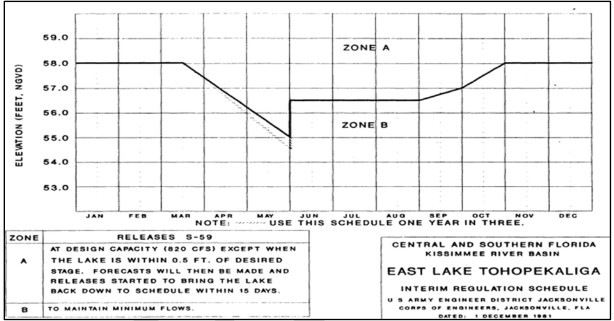
3086 3.2 East Lake Tohopekaliga Regulation Schedule

The ETO regulation schedule (**Figure 3-1**) specifies releases at S-59 based on lake stage. The ETO regulation schedule rules traditionally have been designed to simply discharge water whenever the lake stage is above the schedule (Zone A). Releases in Zone B can be made for environmental purposes, navigation, and water supply, but are not necessary to manage the lake stage.

Figure 3-2 illustrates the ETO regulation schedule as seen by the UK-OPS Model. Up to six zones can be defined. The zones are numbered, and the labeled lines represent the bottom of each zone. The green line (Zone 4) represents the drawdown operation used in 2018 and 2019 to benefit in-lake fish and wildlife resources. The drawdowns initiated at an elevation of 57.60 feet NGVD29 on January 15. The dashed line (Zone 6) represents a 0.3-foot offset above the Zone A line (Zone 5) that can be used to transition flows up to the maximum discharge. The model can simulate a linear transition from zero to maximum discharge in this range, if specified.

3098 The UK-OPS Model uses a zone-discharge function to specify discharge rates within the regulation schedule zones. Consistent with the regulation schedule zone labeling, the zone-discharge function places 3099 3100 the zone number at the bottom of the zone. For ETO (Figure 3-3), the function is relatively simple. Zero discharge for all zones below Zone 4. Within Zone 4 (between the green line and the Zone 5 black line in 3101 Figure 3-2), discharge linearly increases with stage from 750 to 1,300 cubic feet per second (cfs). Above 3102 3103 Zone 5, continue with 1,300 cfs, which is the maximum S-59 capacity assumed by the model. In this case, 3104 there is no transition specified for Zone 5. For stages above the Zone 5 line (same as bottom of Zone A), 3105 the model simulates the maximum hydraulic capacity of S-59, considering the headwater and tailwater 3106 stages approximated by the simulated stages in ETO and TOH, respectively. Note from Figure 3-1, the 3107 stated S-59 design capacity is 820 cfs, which is less than the 1,300 cfs maximum capacity in Figure 3-3.

- 3108 The standard project flood (SPF) discharge rate for S-59 is 1,300 cfs, which can be reached under high
- stage conditions. The model simulates this capability even though it exceeds the design, which is based on
 - 3110 30% of the SPF discharge rate.
- 3111 UK-OPS Model users can specify the breakpoints of the ETO regulation schedule and the zone-discharge
- function by changing the values in the color-coded tables within the ETOops worksheet. The regulation
- 3113 schedule and the zone-discharge function graphics automatically display changes to the inputs to enable
- 3114 verification of the intended changes.



3115 3116

6 Figure 3-1. East Lake Tohopekaliga regulation schedule.

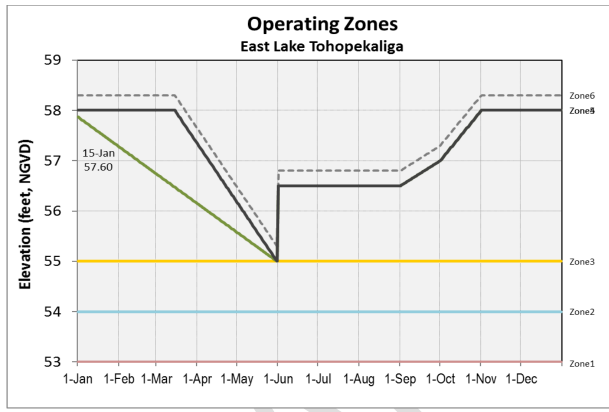


Figure 3-2. East Lake Tohopekaliga regulation schedule as seen by the UK-OPS Model.

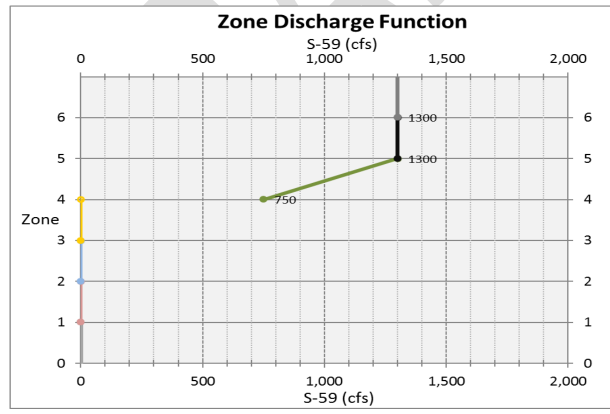




Figure 3-3. East Lake Tohopekaliga zone discharge function used by the UK-OPS Model.

3121 **3.2.1 Hydraulic Capacity Assumptions for S-59**

The S-59 single-gated spillway capacity (100% of the SPF) of 1,300 cfs occurs at the SPF headwater and tailwater stages. Real system operations must account for various factors to determine the appropriate spillway gate opening and discharge rate, including maximum allowable gate opening (MAGO) criteria to keep discharge velocities from exceeding design limits and maximum permissible head (MPH) across the structure. These criteria are not explicitly considered by the daily timestep routing model, but the model does calculate the upper limit of S-59 discharge capability (S59Qcap) using the daily simulated upstream and downstream lake stages, which is capped by the user-input S59maxcap, currently set to 1,300 cfs.

The S-59 discharge capacity (1,300 cfs) also is the 99th percentile value of the historical flow data (1965 to 2005). Maximum flow during the historical period was 2,160 cfs; however, this maximum is not recommended for S59maxcap because it is excessively high and inappropriate as an upper limit for simulating long-term performance. If flood peaks are of interest, more refinement to the model or a finer timestep hydraulic model may be needed.

- 3134 Details about the daily S-59 hydraulic capacity computation (S59Qcap) are contained within the ETOops 3135 and ETOsim worksheets and are described below.
- 3136 S59Qcap is the structure's hydraulic capacity, which is approximated by the UK-OPS Model as:

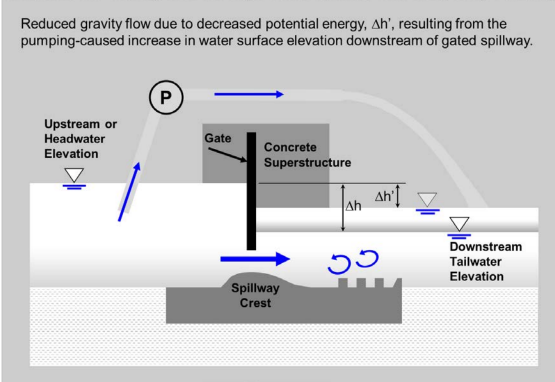
3137
$$S59Qcap = K(HWEL - CEL)\sqrt{HWEL - TWEL}$$
(3.2.1)

- 3138 Where:
- 3139 HWEL = S59Hsim
- 3140 CEL = 49.1 feet crest elevation
- **3141** TWEL = S61Hsim
- K = 125, derived from the following traditional orifice flow equation:
- 3143 $Q = CA\sqrt{2g(HWEL TWEL)}$ (3.2.2)
- 3144 Where:
- 3145 C = empirical discharge coefficient
- 3146 A = L(HWEL-CEL)
- 3147 $g = gravity of Earth (32.2 ft/s^2)$
- 3148 L = gate width

By taking the ratio of Q/Q*, where Q* is the same equation using the SPF information, **Equation 3.2.1** can be derived. **Equation 3.2.1** is used by the UK-OPS Model for daily timestep approximation of the dynamic structure capacity. As described previously, S59Qcap cannot be larger than S59maxcap, which currently is set to the SPF capacity of 1,300 cfs.

3153 **3.2.2 Temporary Pump Capacity Assumptions for S-59**

For testing scenarios such as ETO stage drawdown operations, which aim to periodically lower the lake 3154 stage below the elevation of the downstream TOH, the UK-OPS Model has a feature that allows 3155 3156 specification of temporary pumps in parallel with the S-59 gated spillway. The ETOops worksheet allows 3157 specification of the average daily pump flow rate (S59pumpcap) and has an option to supplement gravity releases with pumping when the spillway capacity is less than the target release. Simultaneous gravity flow 3158 3159 and pumping are simulated, and the user can specify a percent reduction in gravity capacity when pumping 3160 is used simultaneously. This accounts for the reduced spillway discharge rate due to the rise in tailwater stage from pumping (Figure 3-4). Such a condition can happen when the water level difference across the 3161 structure (Δh) is small but positive. Thus, gravity flow capability is possible, but it may be smaller than 3162 desired, and pumping is necessary to meet the desired flow target. Such a simultaneous use condition may 3163 be short-lived as the headwater elevation recedes below the tailwater elevation and water level difference 3164 3165 across the structure becomes negative.



Simultaneous Gravity Flow through Gated Spillway and Temporary Pumping



Figure 3-4. Simultaneous gated spillway gravity flow and temporary pumping.

3168 **3.2.3 Options for Simulating S-59 Operations**

The UK-OPS Model has a few ways to simulate S-59 releases, which allows for testing alternative operations. **Table 3-1** shows the various settings of the parameter QoptETO, which is specified in the ETOops worksheet.

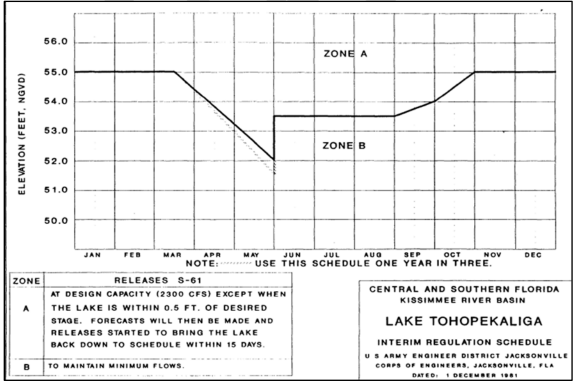
3172	Table 3-1	Optional UK-OPS Model operations for S-59 and East Lake Tohopekaliga.
J1/2	$1 able 5^{-1}$.	Optional OR-OI 5 Wodel operations for 5-59 and East East Tonoperatiga.

Parameter	Definition
QoptETO = 0	Flow values set to inputs for testing routing calculations
QoptETO = 1	Releases per operating zones and zone-discharge function
QoptETO = 2	Same as Option 1 but gravity releases are supplemented with pumping when the spillway capacity is less than the target release (Qregadj).
QoptETO = 3	Fixed, unrealistic 200 cubic feet per second release [placeholder for future option and code in routing worksheet (ETOsim)]
QoptETO = 4	Releases per user-specified logic in routing worksheet (ETOsim) Currently set up to determine releases necessary to achieve user-specified stage recession rates within user-specified dates

3173

3174 3.3 Lake Tohopekaliga Regulation Schedule

The TOH regulation schedule (**Figure 3-5**) specifies releases at S-61 depending on lake stage. The TOH regulation schedule rules traditionally have been designed to simply discharge water whenever the lake stage is above the schedule (Zone A). Releases in Zone B can be made for environmental purposes, navigation, and water supply, but are not necessary to manage the lake stage.



3179 3180

Figure 3-5. Lake Tohopekaliga regulation schedule.

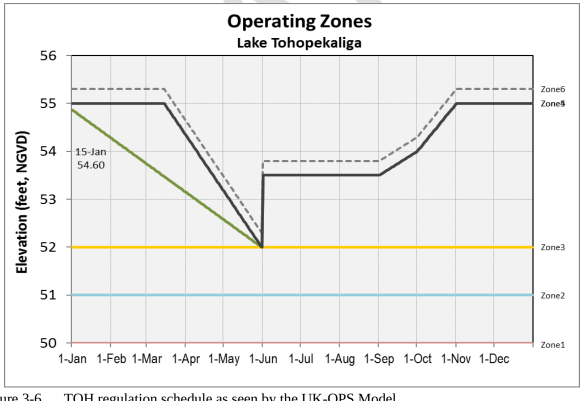
3181 Figure 3-6 illustrates the TOH regulation schedule as seen by the UK-OPS Model. Up to six zones can be defined. The zones are numbered, and the labeled lines represent the bottom of the zone. The green line 3182 3183 (Zone 4) represents the drawdown operation used in 2018 and 2019 to benefit in-lake fish and wildlife 3184 resources. The drawdowns initiated at an elevation of 54.60 feet NGVD29 on January 15. The dashed line (Zone 6) represents a 0.3-foot offset above the Zone A line (Zone 5) that can be used to transition flows up 3185 to the maximum discharge. The model can simulate a linear transition from zero to maximum discharge in 3186 3187 this range, if specified.

3188 The UK-OPS Model uses a zone-discharge function to specify discharge rates within the regulation 3189 schedule zones. Consistent with the regulation schedule zone labeling, the zone-discharge function places the zone number at the bottom of the zone. For TOH (Figure 3-7), the function is relatively simple. Zero 3190 discharge for all zones below Zone 4. Within Zone 4 (between the green line and the Zone 5 black line in 3191 3192 Figure 3-6), discharge linearly increases with stage from 1,150 to 2,300 cfs. Above Zone 5, continue with 2,300 cfs, which is the maximum S-61 capacity assumed by the model. In this case, there is no transition 3193 3194 specified for Zone 5. For stages above the Zone 5 line (same as bottom of Zone A), the model simulates the 3195 maximum hydraulic capacity of S-61, considering the headwater and tailwater stages approximated by the simulated stages in TOH and KCH, respectively. 3196

3197 UK-OPS Model users can specify the breakpoints of the TOH regulation schedule and the zone-discharge 3198 function by changing the values in the color-coded tables within the TOHops worksheet. The regulation

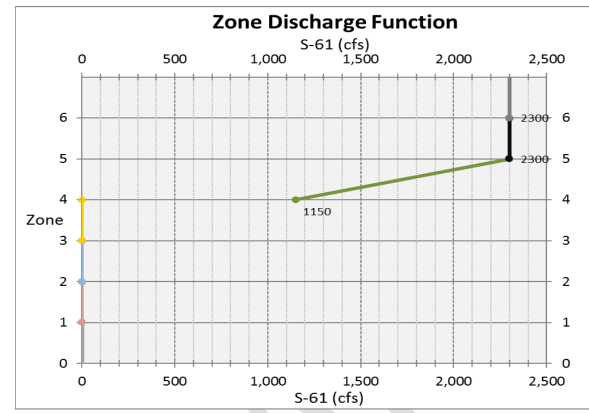
3199 schedule and the zone-discharge function graphics automatically display changes to the inputs to enable

3200 verification of the intended changes.



3201 3202

Figure 3-6. TOH regulation schedule as seen by the UK-OPS Model.



3204 Figure 3-7. TOH zone discharge function used by the UK-OPS Model.

3205 **3.3.1 Hydraulic Capacity Assumptions for S-61**

The S-61 single-gated spillway has a design capacity of 2,300 cfs at the design headwater and tailwater stages. Real system operations must account for various factors to determine the appropriate spillway gate opening and discharge rate, including maximum allowable gate opening (MAGO) criteria to keep discharge velocities from exceeding design limits and maximum permissible head (MPH) across the structure. These criteria are not explicitly considered by the daily timestep routing model. However, the S-61 capacity (S61Qcap) is computed daily using the simulated upstream and downstream stages and is limited by the user-input S61maxcap, currently set to 2,300 cfs.

The S-61 design discharge (2,300 cfs) also is the 98th percentile value of the historical flow data (1965 to 2005). The 99th percentile was 2,600 cfs. Maximum flow during the historical period was 3,750 cfs; however, this maximum is not recommended for S61maxcap because it is excessively high and inappropriate as an upper limit for simulating long-term performance. If flood peaks are of interest, more refinement to the model or a finer timestep hydraulic model may be needed.

3218 Details about the daily S-61 hydraulic capacity computation (S61Qcap) are contained within the TOHops3219 and TOHsim worksheets and are described below.

3220 S61Qcap is the structure's hydraulic capacity, which is approximated by the UK-OPS Model as:

3221
$$S61Qcap = K(HWEL - CEL)\sqrt{HWEL - TWEL}$$
(3.3.1)

3222 Where:

3223 HWEL = S61Hsim

3224 TWEL = S65Hsim

3225 CEL = 36.9 feet crest elevation

3226 K = 190, derived from the following traditional orifice flow equation:

$$Q = CA\sqrt{2g(HWEL - TWEL)}$$
(3.3.2)

3228 Where:

3227

3229 C = empirical discharge coefficient

3230 A = L(HWEL-CEL)

3231 $g = gravity of Earth (32.2 ft/s^2)$

3232 L = gate width

By taking the ratio of Q/Q*, where Q* is the same equation using the design information, **Equation 3.3.1** can be derived. **Equation 3.3.1** is used by the UK-OPS Model for daily timestep approximation of the dynamic structure capacity. As described previously, S61Qcap cannot be larger than S61maxcap, which currently is set to the design capacity of 2,300 cfs.

3237 3.3.2 Temporary Pump Capacity Assumptions for S-61

3238 For testing scenarios such as TOH stage drawdown operations, which aim to periodically lower the lake 3239 stage below the elevation of the downstream KCH, the UK-OPS Model has a feature that allows specification of temporary pumps in parallel with the S-61 gated spillway. The TOHops worksheet allows 3240 3241 specification of the average daily pump flow rate (S61pumpcap) and has an option to supplement gravity releases with pumping when the spillway capacity is less than the target release. Simultaneous gravity flow 3242 and pumping are simulated, and the user can specify a percent reduction in gravity capacity when pumping 3243 3244 is used simultaneously. This accounts for the reduced spillway discharge rate due to the rise in tailwater stage from pumping (Figure 3-4). 3245

3246 **3.3.3 Options for Simulating S-61 Operations**

The UK-OPS Model has a few ways to simulate S-61 releases, which allows for testing alternative operations. **Table 3-2** shows the various settings of the parameter QoptTOH, which is specified in the TOHops worksheet.

3250	Table 3-2.	Optional UK-OPS Model operations for S-61 and Lake Tohopekaliga.	
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Parameter	Definition
QoptTOH = 0	Flow values set to inputs for testing routing calculations
QoptTOH = 1	Releases per operating zones and zone-discharge function
QoptTOH = 2	Same as Option 1, but gravity releases are supplemented with pumping when the spillway capacity is less than the target release (Qregadj).
QoptTOH = 3	Fixed, unrealistic 200 cubic feet per second release [placeholder for future option and code in routing worksheet (TOHsim)]
QoptTOH = 4	Releases per user-specified logic in routing worksheet (TOHsim) Currently set up to determine releases necessary to achieve user-specified stage recession rates within user-specified dates

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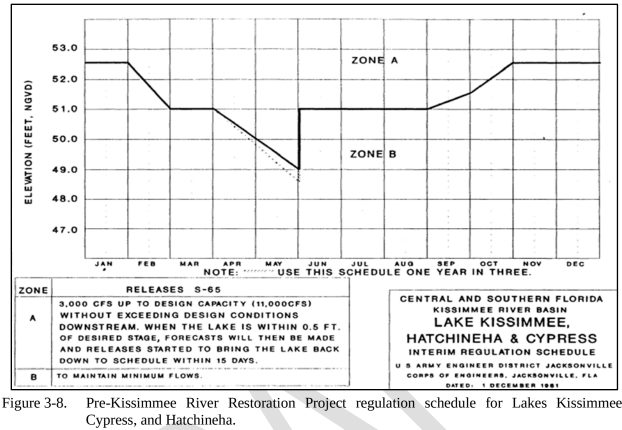
3252 **3.4 Lakes Kissimmee, Cypress, and Hatchineha Regulation** 3253 **Schedule**

3254 The KCH regulation schedule specifies releases at S-65 depending primarily on lake stage. The KCH regulation schedule rules originally were designed to simply discharge water whenever the lake stage was 3255 3256 above the schedule (Figure 3-8). However, during construction of the KRRP, an interim regulation 3257 schedule (Figure 3-9) and subsequent modifications to Zone B operations, were used. Interim operations were intended to be used until the Headwaters Revitalization regulation schedule is implemented upon 3258 completion of the KRRP (Figure 3-10). (It is important to note that new science and experience gained 3259 3260 during the years of KRRP construction have yielded proposed refinements to the Headwaters Revitalization 3261 regulation schedule, particularly below Zone A.)

The KCH regulation schedule is more complex than the ETO and TOH schedules. The KCH schedule includes provisions that consider hydrologic conditions in the downstream Kissimmee River. Therefore,

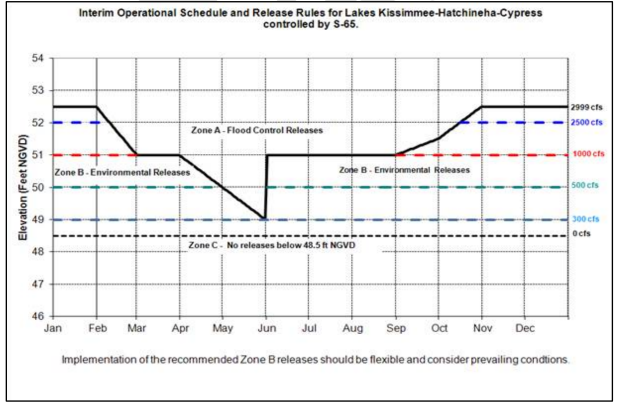
the options in the UK-OPS Model for simulating alternative operations of KCH are more complex than for

3264 the options in th3265 ETO and TOH.

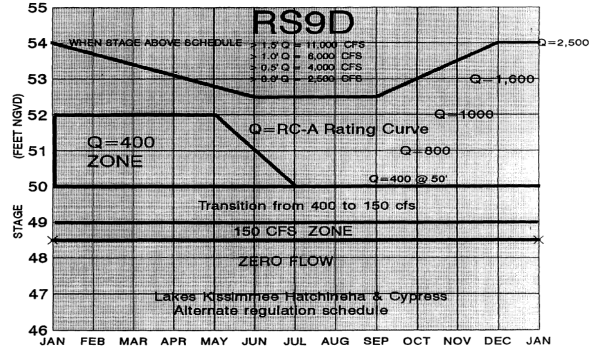


3266 3267 3268

Pre-Kissimmee River Restoration Project regulation schedule for Lakes Kissimmee,



3270 Figure 3-9. Lakes Kissimmee, Cypress, and Hatchineha interim regulation schedule.



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Figure 3-11 illustrates the KCH regulation schedule as seen by the UK-OPS Model. Up to 10 zones can be defined. The zones are numbered, and the labeled lines represent the bottom of the zone. The various zone lines in **Figure 3-11** represent the operation designed for the 2019 wet season to benefit fish and wildlife resources for KCH and the Kissimmee River. The dashed line (Zone 10) represents a 0.3-foot offset above the Zone A line (Zone 9) that is used to transition flows up to the maximum discharge. The model can simulate a linear transition from zero to maximum discharge in this range, if specified.

The UK-OPS Model uses a zone-discharge function to specify discharge rates within the regulation 3281 3282 schedule zones. For KCH (Figure 3-12), the function is more complex than for ETO and TOH. As with the other zone-discharge functions, the zone number represents the bottom of the zone. Zero discharge is 3283 3284 prescribed for all zones below Zone 3 (elevation 48.5 feet). Within Zone 3, discharge linearly increases 3285 with rising stage from 0 to 300 cfs. Zone 4 discharge is to be a constant 300 cfs, Zones 5 to 8 also specify 3286 linear variation with stage. Zone 9 transitions the discharge from 3,000 cfs at the top of the schedule (bottom of Zone A) to maximum capacity of 11,000 cfs at the Zone 10 dashed line, which is 0.3 feet above the 3287 3288 schedule.

UK-OPS Model users can specify the breakpoints of the KCH regulation schedule and the zone-discharge
 function by changing the values in the color-coded tables within the KCHops worksheet. The regulation
 schedule and the zone-discharge function graphics automatically display changes to the inputs to enable
 verification of the intended changes.

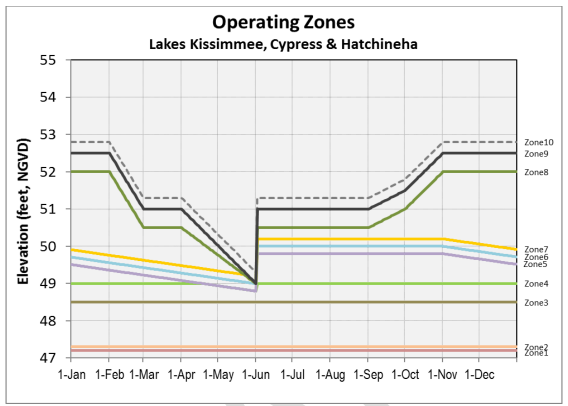




Figure 3-11. Lakes Kissimmee, Cypress, and Hatchineha regulation schedule as seen by the UK-OPS
 Model.

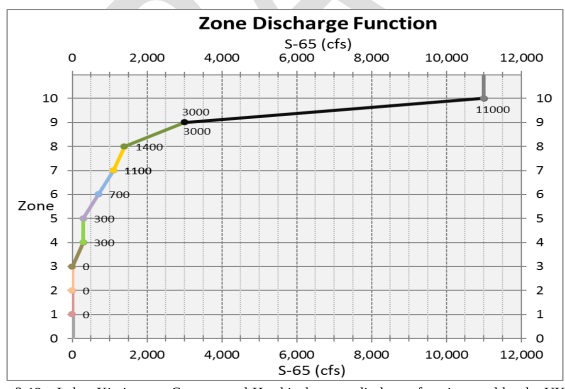


Figure 3-12. Lakes Kissimmee, Cypress, and Hatchineha zone-discharge function used by the UK-OPS Model.

3299 **3.4.1 Hydraulic Capacity Assumptions for S-65 and S-65A**

The S-65 five-gated spillway is capable of discharging up to 11,000 cfs. The downstream S-65A gated spillway also has a design capacity of 11,000 cfs. However, much of the capacity at S-65A is taken up by basin runoff; therefore, releases at S-65 generally are limited to avoid exceeding S-65A discharge capacity. Additionally, the operating criteria for S-65 provides for a firm capacity of 3,000 cfs. In other words, a minimum of 3,000 cfs must be released at S-65.

3305 The UK-OPS Model uses a time series of basin runoff entering Pool A (the river reach from S-65 to S-65A) 3306 to determine the maximum release rates each day of the simulation. The model does not simulate the 3307 C-38 Canal stage within Pool A; therefore, even a rudimentary hydraulic discharge calculation, like that 3308 used for S-59 and S-61, is not possible. This has not proven to be a limitation of the UK-OPS Model 3309 period-of-record simulations because the discharges prescribed by the regulation schedule are almost always less than the 11,000 cfs limit at S-65A. Furthermore, when KCH Zone A releases are required, 3310 3311 simulated runoff into the C-38 Canal within Pool A has not been high enough to trigger use of the firm capacity provision. A more detailed hydraulic model like the Mike 11 application for the Kissimmee River 3312 3313 (SFWMD 2017) is needed to perform an analysis that involves assessing discharge capacity based on 3314 C-38 Canal stage.

3315 4 MODEL STRUCTURE AND ORGANIZATION

3316 4.1 Overview and User Interface

This section presents the structure and organization of the UK-OPS Model Excel® workbook, particularly the various worksheets and general data flow between worksheets. Descriptions of the primary inputs and computational worksheets are provided. The model output worksheets and performance graphics are described in **Section 5**.

Figure 4-1 illustrates the basic model structure and data flow between the worksheets. From the graphical user interface (GUI) worksheet (**Figure 2-3**), the user can specify simulation type, simulation name and description, and one of four output locations (ALT0 to ALT3). Simulations are executed from the GUI worksheet using the Run and Save buttons. The Retrieve button retrieves/loads previous scenario inputs into the worksheets that contain the active operating schedules for each lake system. Then, the inputs can be modified, and a new scenario can be executed. Macros execute the simulation and automatically manage the input and output data.

Clicking on the outlet structure name links on the GUI map transfers control to the corresponding operations worksheet where modifications to the regulation schedules and changes to other operating assumptions can be made (e.g., KCHops). The outlet structure discharge and routing calculations for each lake system are handled in separate worksheets named for each lake system (e.g., KCHcim)

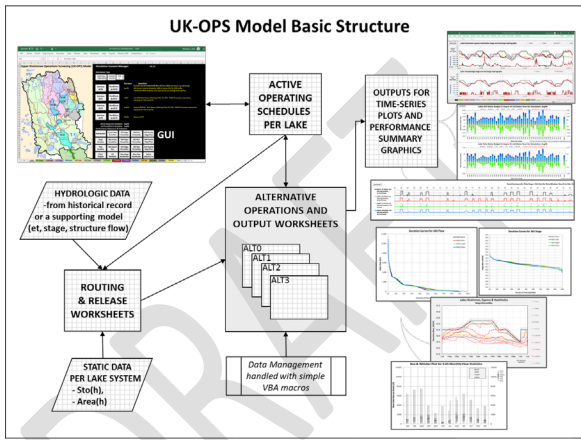
handled in separate worksheets named for each lake system (e.g., KCHsim).

Each lake system has a worksheet for specifying the input operations, and each simulation has a worksheet (ALT0 to ALT3) containing all the outputs as well as a copy of the input parameter values, which can be retrieved from the GUI buttons as noted above. Simulation outputs are automatically accessed by the time-series plots and performance summary graphics. In some cases, the summary graphics have dropdown menus to specify the particular simulation and summary information to display. A single 49-year, daily

timestep, simulation executes in less than 4 minutes; thus, results are quickly available for analysis.

4.2 Operations Worksheets for Large Lake Systems

The following discussions focus on the operations-related input data sets used in the UK-OPS Model for the large lake systems. The KCHops, TOHops, and ETOops worksheets contain the operations input for lake systems KCH, TOH, and ETO, respectively. The information and organizational layout are similar among the three worksheets.



3343

3344 Figure 4-1. UK-OPS Model basic structure and data flow.

3345 4.2.1 KCHops Worksheet

The KCHops worksheet contains operational information for the KCH system simulation. The model user can prescribe how to manage the KCH system by defining its regulation schedule, zone-discharge relationship, and parameters for releasing water to the Kissimmee River. In addition, various switches or flags for available operational features are defined in this worksheet.

3350 The KCHops worksheet also contains copies of breakpoint data for past, present, and future planned KCH 3351 regulation schedules. These are located starting in column AP. The active schedule used for the simulation 3352 is in the predefined range OpZonesKCH, located in the upper left section of the worksheet in the shaded columns. Users can change the breakpoints as needed to describe the desired schedule. The breakpoints are 3353 3354 used to interpolate the daily values of each zone, which are displayed in the Operating Zones chart starting 3355 in column N. Similarly, the release rules and limits for describing the zone-discharge function, located 3356 under ReleaseRulesKCH, can be modified to reflect desired inputs. The entered breakpoints update the 3357 Zone-Discharge Function chart, which represents how the model will view the breakpoint information and serves as a helpful way to ensure the desired input is being used. 3358

The UK-OPS Model has several ways to specify S-65 release rules. These features enable testing alternative operations to improve performance for the river and/or to improve the balance of performance between the river and KCH. The model also allows specification of an alternative regulation schedule to be used for user-specified conditions or for specifically defined years of the simulation. For example, this feature enables testing of periodic lake drawdown operations. Specifications for alternative operations begin in column AA.

Table 4-1 presents the various parameters and options available for testing alternative operations. Further
 details and tips are provided within the worksheet via mouse-over comments indicated by red triangles in
 the upper-right corner of pertinent cells.

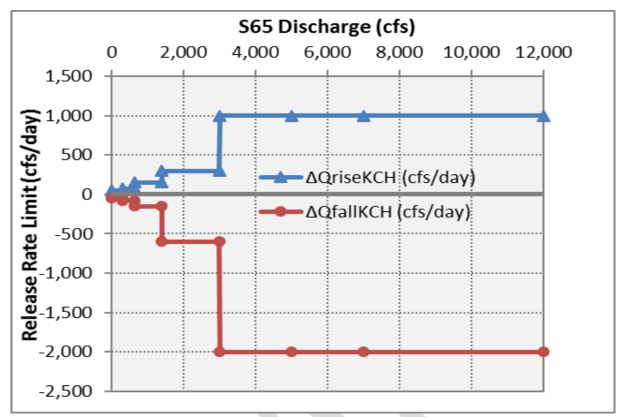
3368	Table 4-1.	Optional UK-OPS	Model	operations	for	S-65	and	Lakes	Kissimmee,	Cypress,	and
3369		Hatchineha.									

Parameter	Definition
QoptKCH = 0	Flow values set to inputs for testing routing calculations
QoptKCH = 1	Releases per operating zones and zone-discharge function
QoptKCH = 2	Option 1 with daily change in releases limited by maxDQrise and maxDQfall (Figure 4-2)
QoptKCH = 3	Option 2 but releases shift to zone-discharge function at zone boundaries
QoptKCH = 4	Zone B releases per user-specified flow time series Series number specified via parameter QoptS65tarQseries and points to series in the S65targetQseries worksheet
QoptKCH = 5	Releases per maximum of Options 1 and 4
QoptKCH = 6	Releases per user-specified logic in routing worksheet (KCHsim)
OptKCHalt = 1	Use alternative operations when user-specified stage conditions are met
OptKCHalt = 2	Use alternative operations for user-specified years

3370

For QoptKCH values of 2 or 3 (Table 4-1), the release rate limits are specified by values shown in
Figure 4-2. This figure represents a typical function specified to limit release rates at S-65 or S-65A
depending on the previous day's discharge rate. Limits can be specified for increasing and decreasing
discharge regimes.

C-38



3376 Figure 4-2. Example of S-65 release rate limits for Lakes Kissimmee, Cypress, and Hatchineha.

3377 4.2.2 TOHops Worksheet

The TOHops worksheet contains operational information for the TOH system simulation. The model user
can prescribe how to manage TOH by defining its regulation schedule, zone-discharge relationship, and
other parameters. In addition, various switches or flags for available operational features are defined in this
worksheet.

The TOHops worksheet contains breakpoint data for several alternative regulation schedules that have been 3382 3383 tested or actually used for TOH. These are located starting in column AA. The active schedule used for the 3384 simulation is in the predefined range OpZonesTOH, located in the upper left section of the worksheet in 3385 the shaded columns. Users can change the breakpoints as needed to describe the desired schedule. The 3386 breakpoints are used to interpolate the daily values of each zone and are displayed in the Operating Zones 3387 chart starting in column J. Similarly, the release rules and limits for describing the zone-discharge function, located in ReleaseRulesTOH, can be modified to reflect desired inputs. The breakpoints entered update the 3388 3389 Zone-Discharge Function chart, which represents how the model will view the breakpoint information and 3390 serves as a helpful way to ensure the desired input is being used.

Other inputs in the TOHops worksheet include water supply withdrawal parameters, which enable testing
user-specified withdrawals subject to the draft KRCOL Water Reservation rules. Switches are available
that require up to three conditions to be satisfied before the simulated withdrawal is made.

Table 4-2 presents the various parameters and options available for testing alternative operations. Further
 details and tips are provided within the worksheet via mouse-over comments indicated by red triangles in
 the upper-right corner of pertinent cells.

Parameter	Definition
QoptTOH = 0	Flow values set to inputs for testing routing calculations
QoptTOH = 1	Releases per operating zones and zone-discharge function
QoptTOH = 2	Same as Option 1, but gravity releases are supplemented with pumping when the spillway capacity is less than the target release
QoptTOH = 3	Constant 200 cubic feet per second release (placeholder for future option and code)
QoptTOH = 4	Releases per user-specified logic in routing worksheet (TOHsim)

3397	Table 4-2.	Optional UK-OPS Model operations for S-61 and Lake Tohopekaliga.
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4.2.3 ETOops Worksheet 3399

3400 The ETOops worksheet contains operational information for the ETO system simulation. The model user can prescribe how to manage ETO by defining its regulation schedule, zone-discharge relationship, and 3401 3402 other parameters. In addition, various switches or flags for available operational features are defined in this worksheet. 3403

3404 The ETOops worksheet contains breakpoint data for several alternative regulation schedules that have been tested or actually used for ETO. These are located starting in column AA. The active schedule used for the 3405 3406 simulation is in the predefined range OpZonesETO, located in the upper left section of the worksheet in the shaded columns. Users can change the breakpoints as needed to describe the desired schedule. The 3407 3408 breakpoints are used to interpolate the daily values of each zone and are displayed in the Operating Zones chart starting in column J. Similarly, the release rules and limits for describing the zone-discharge function, 3409 located in ReleaseRulesETO, can be modified to reflect desired inputs. The entered breakpoints update the 3410 Zone-Discharge Function chart, which represents how the model will view the breakpoint information and 3411

3412 serves as a helpful way to ensure the desired input is being used.

3413 Other inputs in the ETOops worksheet include water supply withdrawal parameters, which enable testing 3414 user-specified withdrawals subject to the draft KRCOL Water Reservation rules. Switches are available 3415 that require up to three conditions to be satisfied before the simulated withdrawal is made.

3416 Table 4-3 presents the various parameters and options available for testing alternative operations. Further 3417 details and tips are provided within the worksheet via mouse-over comments indicated by red triangles in the upper-right corner of pertinent cells. 3418

3419 Table 4-3. Optional UK-OPS Model operations for S-59 and East Lake Tohopekaliga.

Parameter	Definition
QoptETO = 0	Flow values set to inputs for testing routing calculations
QoptETO = 1	Releases per operating zones and zone-discharge function
QoptETO = 2	Same as Option 1, but gravity releases are supplemented with pumping when the spillway capacity is less than the target release
QoptETO = 3	Constant 200 cubic feet per second release (placeholder for future option and code)
QoptETO = 4	Releases per user-specified logic in routing worksheet (ETOsim)

3420

4.3 Operations Worksheets for Small Lake Systems

This section describes the operations-related input data sets used in the UK-OPS Model for the small lake 3422 systems. The HMJops, MPJops, ALCops, and GENops worksheets contain the operations input for lake 3423 3424 systems HMJ, MPJ, ALC, and GEN, respectively. The information and organizational layout are similar among the four worksheets. There is no routing of inflows and outflows through the small lake systems in 3425 the current configuration of the UK-OPS Model. Boundary inflows are defined in the WNI calculation, as 3426 3427 described in Sections 2.2 to 2.5. The small lakes are included only to test water supply withdrawal scenarios subject to the draft KRCOL Water Reservation rules. As described in Section 2.5, withdrawals from the 3428 3429 small lakes are simulated as withdrawals from the next downstream large lake system.

3430 4.3.1 HMJops Worksheet

The HMJops worksheet contains operational information for simulating the HMJ system. The modeled
operational information is limited to specification of the WRL. Various switches or flags for available
KRCOL Water Reservation criteria also are defined in this worksheet.

The HMJ regulation schedule is in the predefined range OpZonesHMJ, located in the upper left section of
the worksheet in the shaded columns. Users can change the breakpoints of the schedule, but it has no bearing
on the simulation; only changes to the WRL can affect the simulation. The WRL, along with other draft
KRCOL Water Reservation rule criteria, determine when water supply withdrawals can occur.

3438 The UK-OPS Model has five optional conditions in the HMJops worksheet that can be evaluated to 3439 determine if water supply withdrawals can occur:

- 3440 1. HMJ stage above its WRL?
- 3441 2. ETO stage above its WRL?
- 3442 3. TOH stage above its WRL?
- 3443 4. KCH stage above its WRL?
- 3444 5. Lake Okeechobee discharging excess water to tide?

Typically, conditions 1 and 2 or conditions 1, 2, and 5 are set to TRUE to determine when the prescribed HMJ withdrawal capacity can be taken. Withdrawals can occur if the HMJ and ETO stages are above their respective WRLs and the other draft KRCOL Water Reservation rule criteria are met. Recognizing the withdrawal may reduce lake outflow and affect the downstream large lake system, the UK-OPS Model assumes the withdrawal is directly from the downstream large lake system, ETO in this instance.

3450 4.3.2 MPJops Worksheet

The MPJops worksheet contains operational information for simulating the MPJ system. The modeled
operational information is limited to specification of the WRL. Various switches or flags for available
KRCOL Water Reservation criteria also are defined in this worksheet.

The MPJ regulation schedule is in the predefined range OpZonesMPJ, located in the upper left section of the worksheet in the shaded columns. Users can change the breakpoints of the schedule, but it has no bearing on the simulation; only changes to the WRL can affect the simulation. The WRL, along with other proposed WDCOL Water Decomption with the schedule of the

3457 KRCOL Water Reservation criteria, determines when water supply withdrawals can occur.

- 3458 The UK-OPS Model has six optional conditions in the MPJops worksheet that can be evaluated to determine 3459 if water supply withdrawals can occur:
- 3460 1. MPJ stage above its WRL?
- 3461 2. HMJ stage above its WRL?
- 3462 3. ETO stage above its WRL?
- 3463 4. TOH stage above its WRL?
- 34645. KCH stage above its WRL?
- 3465 6. Lake Okeechobee discharging excess water to tide?

Typically, conditions 1, 2, and 3 or conditions 1, 2, 3, and 5 are set to TRUE to determine when the prescribed MPJ withdrawal capacity can be taken. Withdrawals can occur if the MPJ, HMJ, and ETO stages are above their respective WRLs and the other draft KRCOL Water Reservation rule criteria are met. Recognizing the withdrawal may reduce lake outflow and affect the downstream large lake system, the UK-OPS Model assumes the withdrawal is directly from the downstream large lake system, ETO in this instance.

3472 **4.3.3** ALCops Worksheet

The ALCops worksheet contains operational information for simulating the ALC system. The modeled
operational information is limited to specification of the WRL. Various switches or flags for available
KRCOL Water Reservation criteria also are defined in this worksheet.

The ALC regulation schedule is in the predefined range OpZonesALC, located in the upper left section of
the worksheet in the shaded columns. Users can change the breakpoints of the schedule, but it has no bearing
on the simulation; only changes to the WRL can affect the simulation. The WRL, along with other draft
KRCOL Water Reservation criteria, determines when water supply withdrawals can occur.

The UK-OPS Model has four optional conditions in the ALCops worksheet that can be evaluated todetermine if water supply withdrawals can occur:

- 3482 1. ALC stage above its WRL?
- 3483 2. GEN stage above its WRL?
- 3484 3. KCH stage above its WRL?
- 3485 4. Lake Okeechobee discharging excess water to tide?

Typically, conditions 1, 2, and 3 or all four conditions are set to TRUE to determine when the prescribed ALC withdrawal capacity can be taken. Withdrawals can occur if the ALC, GEN, and KCH stages are above their respective WRLs and the other draft KRCOL Water Reservation rule criteria are met. Recognizing the withdrawal may reduce lake outflow and affect the downstream large lake system, the UK-OPS Model assumes the withdrawal is directly from the downstream large lake system, KCH in this instance.

3492 **4.3.4 GENops Worksheet**

The GENops worksheet contains operational information for simulating the GEN system. The modeled
operational information is limited to specification of the WRL. Various switches or flags for available
KRCOL Water Reservation criteria also are defined in this worksheet.

The GEN regulation schedule is in the predefined range OpZonesGEN, located in the upper left section ofthe worksheet in the shaded columns. Users can change the breakpoints of the schedule, but it has no bearing

- 3498 on the simulation; only changes to the WRL can affect the simulation. The WRL, along with other draft 3499 KRCOL Water Reservation criteria, determines when water supply withdrawals can occur.
- The UK-OPS Model has three optional conditions in the GENops worksheet that can be evaluated to determine if water supply withdrawals can occur:
- **3502** 1. GEN stage above its WRL?
- 3503 2. KCH stage above its WRL?
- 3504 3. Lake Okeechobee discharging excess water to tide?

Typically, conditions 1 and 2 or all three conditions are set to TRUE to determine when the prescribed GEN withdrawal capacity can be taken. Withdrawals can occur if the GEN and KCH stages are above their respective WRLs and the other draft KRCOL Water Reservation rule criteria are met. Recognizing the withdrawal may reduce lake outflow and affect the downstream large lake system, the UK-OPS Model assumes the withdrawal is directly from the downstream large lake system, KCH in this instance.

4.4 Routing Worksheets for Large Lake Systems

This section describes the routing worksheets for the three large lake systems simulated by the UK-OPS 3511 3512 Model. Most simulation calculations occur in the routing sheets using traditional Microsoft Excel® formulas. Routing calculations are not handled by Visual Basic for Applications (VBA) program code via 3513 Microsoft Excel® macros. Macros are used by the model but primarily to manage the data. The ETOsim, 3514 3515 TOHsim, and KCHsim worksheets contain calculations for determining releases and stages for lake systems ETO, TOH, and KCH, respectively. The information and organizational layout are similar among the three 3516 routing worksheets. To best understand the worksheets, readers should have the UK-OPS Model workbook 3517 3518 open to follow along with the descriptions.

3519 4.4.1 ETOsim Worksheet

The ETOsim worksheet performs the primary simulation for the ETO system. The worksheet contains: 1) the daily timestep computations for processing boundary conditions, namely WNI+RF; 2) calculations of lake outflows and stages using user-prescribed operating rules; and 3) processing of several metrics of performance, which are used to automatically update the output performance measures and charts (refer to **Section 5**).

3525 <u>4.4.1.1 Boundary Conditions</u>

Calculations for computing the WNI+RF boundary series are contained in columns B through K of the ETOsim worksheet. **Equation 2.2.2** was derived for WNI+RF (**Section 2.2**) and is computed in column K. Because WNI+RF is a persistent time series, it only needs to be calculated once. The shaded cells in the worksheet have formulas, whereas the unshaded cells (starting in row 18) contain only values. If input hydrology data values change, then the ETO_ResetInputData macro (button near cell E4) must be executed to recalculate the WNI+RF values.

3532 <u>4.4.1.2 Routing</u>

Simulation calculations for ETO stages and S-59 discharges begin in column L of the ETOsim worksheet. The fundamental routing equation (**Equation 2.2.1**) used was presented in **Section 2.2**. The calculation uses the beginning-of-day stage, storage, and area for calculating ET volume (column T) and structure discharge (column AK). Water supply with drawals, if any are totaled in column AT. Storage change

discharge (column AK). Water supply withdrawals, if any, are totaled in column AT. Storage change,

end-of-day storage, and stage are computed in columns AU through AX. The end-of-day values becomethe beginning-of-day values for the next day. Calculations proceed for each day of the simulation.

When the simulation is executed, the ETO_Expand_Formulas macro expands the routing formulas starting January 7, 1965 (row 17) for all the simulation days. Then the execution runs the ETO_Formulas2Values macro to save the computed formulas as values for further processing. This procedure saves workbook space and computational resources. Buttons at the top of column T are available to execute the macros (e.g., if needed for testing), independent of the simulation execution.

3544 <u>4.4.1.3 Summary Statistics</u>

After routing is completed, the UK-OPS Model processes the simulation output in many different forms. Daily stage and flow tables are automatically updated via the RunSaveETOStgStats and RunSaveS59FlowStats macros, respectively. The stage tables are within worksheet range BD7 through DK393, and the flow tables are within worksheet range BD407 through BK793. Water budget calculations are within workbook range DO8 through EF62. Water supply reliability calculations are within workbook range EI8 through EY17907.

3551 **4.4.2 TOHsim Worksheet**

The TOHsim worksheet performs the primary simulation for the TOH system. The worksheet contains: 1) the daily timestep computations for processing boundary conditions, namely WNI+RF; 2) calculations of lake outflows and stages using user-prescribed operating rules; and 3) processing of several metrics of performance, which are used to automatically update the output performance measures and charts (refer to **Section 5**).

3557 <u>4.4.2.1 Boundary Conditions</u>

Calculations for computing the WNI+RF boundary series are contained in columns B through K of the TOHsim worksheet. **Equation 2.3.2** was derived for WNI+RF (**Section 2.3**) and is computed in column K. Because WNI+RF is a persistent time series, it only needs to be calculated once. The shaded cells in the worksheet have formulas, whereas the unshaded cells (starting in row 18) contain only values. If input hydrology data values change, then the TOH_ResetInputData macro (button near cell E4) must be executed to recalculate the WNI+RF values.

3564 <u>4.4.2.2 Routing</u>

Simulation calculations for TOH stages and S-61 discharges begin in column L of the TOHsim worksheet. The fundamental routing equation (**Equation 2.3.1**) was presented in **Section 2.3**. The calculation uses the beginning-of-day stage, storage, and area for calculating ET volume (column T) and structure discharge (column AK). Water supply withdrawals, if any, are evaluated in column AP. Storage change, end-of-day storage, and stage are computed in columns AQ through AT. The end-of-day values become the beginning-of-day values for the next day. Calculations proceed for each day of the simulation.

When the simulation is executed, the TOH_Expand_Formulas macro expands the routing formulas starting January 7, 1965 (row 17) for all the simulation days. Then the execution runs the TOH_Formulas2Values macro to save the computed formulas as values for further processing. This procedure saves workbook space and computational resources. Buttons located at the top of column T are available to execute the macros (e.g., if needed for testing), independent of the simulation execution.

3576 <u>4.4.2.3 Summary Statistics</u>

After routing is completed, the UK-OPS Model processes the simulation output in many different forms. Daily stage and flow tables are automatically updated via the RunSaveTOHStgStats and RunSaveS61FlowStats macros, respectively. The stage tables are within worksheet range BD7 through DK393, and the flow tables are within worksheet range BD407 through BK793. Water budget calculations are within workbook range DO8 through EF62. Water supply reliability calculations are within workbook range EI8 through EY17907.

3583 **4.4.3 KCHsim Worksheet**

The KCHsim worksheet performs the primary simulation for the KCH system. The worksheet contains: 1) the daily timestep computations for processing boundary conditions, namely WNI+RF; 2) calculations of lake outflows and stages using user-prescribed operating rules; and 3) processing of several metrics of performance, which are used to automatically update the output performance measures and charts (refer to **Section 5**).

3589 <u>4.4.3.1 Boundary Conditions</u>

Calculations for computing the WNI+RF boundary series are contained in columns B through K of the KCHsim worksheet. **Equation 2.4.2** was derived for WNI+RF (**Section 2.4**) and is computed in column K. Because WNI+RF is a persistent time series, it only needs to be calculated once. The shaded cells in the worksheet have formulas, whereas the unshaded cells (starting in row 18) contain only values. If input hydrology data values change, then the KCH_ResetInputData macro (button near cell E4) must be executed to recalculate the WNI+RF values.

3596 <u>4.4.3.2 Routing</u>

Simulation calculations for KCH stages as well as S-65 and S-65A discharges begin in column M of the KCHsim worksheet. The fundamental routing equation (**Equation 2.4.1**) was presented in **Section 2.4**. The calculation uses the beginning-of-day stage, storage, and area for calculating ET volume (column T) and structure discharge (columns AU and AV). Water supply withdrawals, if any, are totaled in column AY. Storage change, end-of-day storage, and stage are computed in columns AZ through BC. The end-of-day values become the beginning-of-day values for the next day. Calculations proceed for each day of the simulation.

When the simulation is executed, the KCH_Expand_Formulas macro expands the routing formulas starting January 7, 1965 (row 17) for all the simulation days. Then the execution runs the KCH_Formulas2Values macro to save the computed formulas as values for further processing. This procedure saves workbook space and computational resources. Buttons located at the top of column T are available to execute the macros (e.g., if needed for testing), independent of the simulation execution.

3609 <u>4.4.3.3 Summary Statistics</u>

3610 After routing is completed, the UK-OPS Model processes the simulation output in many different forms.

3611 Daily stage tables are automatically updated via the RunSaveKCHStgStats macro, and daily flow tables for

3612 S-65 and S-65A are automatically updated via the RunSaveS65FlowStats and RunSaveS65AFlowStats

3613 macros, respectively. The stage tables are within worksheet range BG7 through DN393, and the flow tables

3614 for S-65 and S-65A are within worksheet ranges BG407 through DN793 and BG807 through DN1193,

3615 respectively. Water budget calculations are within workbook range DR8 through EI62. There are no water

- 3616 supply reliability calculations in the UK-OPS Model for the KCH system because the draft KRCOL Water
- **3617** Reservation rules do not permit withdrawals from this lake system.

4.5 Water Supply Worksheets for Small Lake Systems

3619 This section describes the water supply worksheets for the four small lake systems simulated by the UK-OPS Model. As previously mentioned, routing currently is not simulated for the small lake systems in 3620 3621 the UK-OPS Model. The small lake systems are used only to determine the timing and volume of potential water supply withdrawals subject to the proposed KRCOL Water Reservation rule constraints. The HMJws, 3622 MPJws, ALCws, and GENws worksheets contain calculations for simulating water supply withdrawals 3623 3624 from lake systems HMJ, MPJ, ALC, and GEN, respectively. The information and organizational layout are similar among the four worksheets. To best understand the worksheets, readers should have the UK-OPS 3625 3626 Model workbook open to follow along with the descriptions.

3627 **4.5.1 HMJws Worksheet**

The HMJws worksheet determines if user-prescribed water supply withdrawals can be made from the HMJ lake system. The worksheet is much simpler and smaller than the routing worksheets for the large lake systems. The HMJws worksheet: 1) contains the daily timestep computations that compare the HMJ input stages and stages in the downstream lakes with their respective WRLs; and 2) processes the number of days per month that water supply withdrawals were simulated.

- 3633 Withdrawals allowed from the HMJ system are simulated as withdrawals from the next downstream large 3634 lake system, ETO in this instance. The assumption is that withdrawals from HMJ would reduce inflows to
- 3635 ETO, thus the model makes the withdrawal, subject to constraints, from ETO.

To save computation resources, this worksheet expands the formulas for the simulation period to make the necessary computations, then saves the formulas as values. The HMJ_Expand_Formulas and HMJ_Formulas2Values macros are executed automatically during a simulation. Buttons in column R can run the macros independent of the simulation for testing.

3640 **4.5.2** *MJPws Worksheet*

The MPJws worksheet determines if user-prescribed water supply withdrawals can be made from the MPJ lake system. The worksheet is much simpler and smaller than the routing worksheets for the large lake systems. The MPJws worksheet: 1) contains the daily timestep computations that compare the MPJ input stages and stages in the downstream lakes with their respective WRLs; and 2) processes the number of days per month that water supply withdrawals were simulated.

Withdrawals allowed from the MPJ system are simulated as withdrawals from the next downstream large
lake system, ETO in this instance. The assumption is that withdrawals from MPJ would reduce inflows to
ETO, thus the model makes the withdrawal, subject to constraints, from ETO.

To save computation resources, this worksheet expands the formulas for the simulation period to make the necessary computations, then saves the formulas as values. The MPJ_Expand_Formulas and MPJ_Formulas2Values macros are executed automatically during a simulation. Buttons in column R can run the macros independent of the simulation for testing.

3653 **4.5.3** ALCws Worksheet

The ALCws worksheet determines if user-prescribed water supply withdrawals can be made from the ALC lake system. The worksheet is much simpler and smaller than the routing worksheets for the large lake systems. The ALCws worksheet: 1) contains the daily timestep computations that compare the ALC input stages and stages in the downstream lakes with their respective WRLs; and 2) processes the number of days per month that water supply withdrawals were simulated.

- 3659 Withdrawals allowed from the ALC system are simulated as withdrawals from the next downstream large
- 3660 lake system, KCH in this instance. The assumption is that withdrawals from ALC would reduce inflows to
- 3661 KCH, thus the model makes the withdrawal, subject to constraints, from KCH.

To save computation resources, this worksheet expands the formulas for the simulation period to make the necessary computations, then saves the formulas as values. The ALC_Expand_Formulas and ALC_Formulas2Values macros are executed automatically during a simulation. Buttons in column R can run the macros independent of the simulation for testing.

3666 **4.5.4 GENws Worksheet**

The GENws worksheet determines if user-prescribed water supply withdrawals can be made from the GEN lake system. The worksheet is much simpler and smaller than the routing worksheets for the large lake systems. The GENws worksheet: 1) contains the daily timestep computations that compare the GEN input stages and stages in the downstream lakes with their respective WRLs; and 2) processes the number of days per month that water supply withdrawals were simulated.

- Withdrawals allowed from the GEN system are simulated as withdrawals from the next downstream large
 lake system, KCH in this instance. The assumption is that withdrawals from GEN would reduce inflows to
 KCH, thus the model makes the withdrawal, subject to constraints, from KCH.
- To save computation resources, this worksheet expands the formulas for the simulation period to make the necessary computations, then saves the formulas as values. The GEN_Expand_Formulas and GEN_Formulas2Values macros are executed automatically during a simulation. Buttons in column R can run the macros independent of the simulation for testing.

3679 4.6 Other Input Worksheets

The remaining input worksheets for the UK-OPS Model are described in this section. The following input worksheets contain the various time-series input data generated by the more detailed hydrologic models: DATAforUKOPS, UKISSforUKOPS, and AFETforUKOPS. As mentioned in Section 1, the UK-OPS Model does not simulate the rainfall-runoff hydrologic process. Instead, it computes watershed inflows to each lake using key hydrologic information from detailed hydrologic models or the historical record.

- Other UK-OPS Model input worksheets include S65TargetQseries, which provides flow targets for optional
 use with KCH operations, and StageStoArea, which contains the static data representing the geometric, or
 stage-area and stage-storage, relationships used for the routing computations.
- 3688 4.6.1 DATAforUKOPS Worksheet
- The DATAforUKOPS worksheet contains historical lake stage and structure flow data for optional use in
 computing the boundary condition inflows (WNI+RF), as defined in Section 2 and calculated in the routing
 worksheets (Section 4.4).

3692 The DATAforUKOPS worksheet is a product of two separate Microsoft Excel® workbooks used to 3693 assemble and discharge data sets and estimate missing various stage to values: 3694 DataPrepForUKOPSmodel.xlsx and StructureQHWTW_DBHydro_AFET-LT(CN18Aug2015).xlsx. 3695 Using the historical data in this worksheet as the basis for the boundary conditions has the advantage of not 3696 relying on a particular model for the rainfall-runoff simulation. To evaluate the effects of proposed water withdrawals on the draft KRCOL Water Reservation rules, historical data for a specific 41-year period 3697 3698 (1965 to 2005) are specified. This establishes a fixed data set and period that will not change over time.

3699 4.6.2 UKISSforUKOPS Worksheet

3700 The UKISSforUKOPS worksheet contains simulated lake stage and structure flow data for optional use in 3701 computing the boundary condition inflows (WNI+RF), as defined in Section 2 and calculated in the routing worksheets (Section 4.4). The UKISS for UKOPS worksheet contains the output from the Upper Kissimmee 3702 3703 Chain of Lakes Routing Model (UKISS) (Fan 1986). Specific UKISS output files are referenced in the worksheet. Using these data to compute the boundary conditions implicitly uses the rainfall-runoff methods 3704 3705 and other assumptions of UKISS. UKISS was the only regional hydrologic and water management model 3706 for the basin in the 1980s and 1990s. Several models have been developed in the past 20 years that have 3707 replaced UKISS, the most recent being the Regional Simulation Model – Basins Model (VanZee 2011).

3708 **4.6.3** AFETforUKOPS Worksheet

3709 The AFETforUKOPS worksheet contains simulated lake stage and structure flow data for optional use in 3710 computing the boundary condition inflows (WNI+RF), as defined in Section 2 and calculated in the routing worksheets (Section 4.4). The AFETforUKOPS worksheet contains output from the Alternative 3711 3712 Formulation and Evaluation Tool (AFET), an application of the Mike 11/Mike SHE Model to the Kissimmee Basin (SFWMD 2009, 2017). Specific AFET output files are referenced in the worksheet. Using 3713 these data to compute the boundary conditions implicitly uses the rainfall-runoff methods and other 3714 3715 assumptions of AFET and Mike 11/Mike SHE. AFET was developed by the SFWMD with assistance from the Architectural and Engineering Company (AECOM) and the Danish Hydraulic Institute (DHI) in support 3716 of the Kissimmee Basin Modeling and Operations Study (KBMOS), which ended prematurely in 2013. The 3717 3718 modeling tools were further refined by the SFWMD in 2016 to 2018.

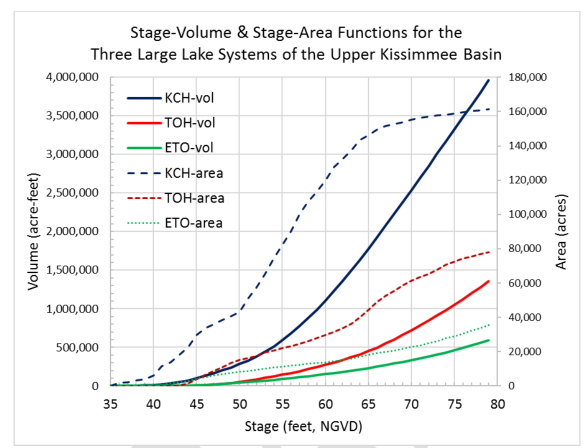
3719 4.6.4 S65TargetQSeries Worksheet

The UK-OPS Model has an option to use a target flow time series at S-65 or S-65A for environmental flows to the Kissimmee River. This concept is similar to the Everglades' Shark River Slough Rainfall Plan and the Tamiami Trail Flow Formula for delivering target environmental flows. Up to 11 series can be input in the S65TargetQSeries worksheet. Currently, this worksheet contains only one input series, RDTSv5r, which mimics the pre-channelization rainfall-runoff response of the UKB. Development of this series is a separate topic.

3726 4.6.5 StageStoArea Worksheet

The StageStoArea worksheet contains stage-storage and stage-area information for the three large lake systems: KCH, TOH, and ETO. The data used for these relationships (**Figure 4-3**) came from the development work done by Ken Konyha of the SFWMD when AFET was being developed in 2007. The stage-storage relationship is used with the daily routing to relate storage to stage. The stage-area relationship is used to compute lake surface areas to calculate corresponding ET volumes.

Although small lakes are not included in the StageStoArea worksheet (or in Figure 4-3), it should be noted
that the large lakes represent 86% of the total storage capacity and total surface area of all managed lakes
in the UKB at winter pool stages.



3735 3736

Figure 4-3. Stage-volume and stage-area relationships used by the UK-OPS Model.

3737 5 MODEL OUTPUT

The UK-OPS Model outputs daily time series of stages and releases from the UKB's three largest lake systems into the user-specified ALT0, ALT1, ALT2, and ALT3 worksheets. The model also automatically generates graphical and tabular summaries of simulated performance for evaluating current or proposed operations and/or water supply withdrawal scenarios. These summaries access the pertinent outputs from the ALT worksheets and can be accessed via the buttons on the lower-right portion of the GUI (**Figure 2-3**). This section describes the specific outputs available in the current version of the model.

5.1 Measures of Performance

Simulation model outputs can be summarized in many ways. Traditional outputs include hydrographs (time-series plots of stage and/or flow), water budgets, and various statistical summaries of stage and flow critical to analysts and/or stakeholders. The term "performance measure" has a specific definition for hydrologic simulation modeling analysis in Central and South Florida. Performance measures are quantitative indicators of how well (or poorly) a simulation scenario meets a specific objective. They are a means to make relative comparisons among different test scenarios. Characteristics of a good performance measure are that it

- is quantifiable,
- has a specific target,
- indicates when that target has been reached, and/or
- measures the degree of improvement towards the target when the target has not been reached.

3756 Performance measures are a special class of model outputs that enable a more conclusive interpretation of

3757 the simulations. Most UK-OPS Model outputs do not meet this definition of a performance measure. Rather,

3758 the UK-OPS Model outputs are better classified as performance indicators, or more generically, measures

of performance. These do not have specific targets but are useful for making relative comparisons amongalternative scenarios.

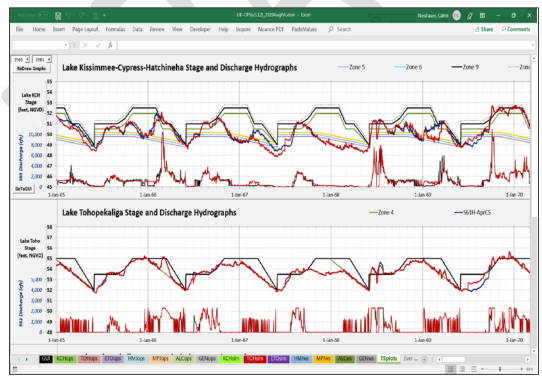
The UK-OPS Model output summary measures are hydrologic in nature, and many are considered ecological surrogates (e.g., S-65 annual average flow has a specific limit tied to the ecological health of the Kissimmee River). The UK-OPS Model automatically generates more than 20 output summary measures, classified into two groups: 1) daily stage and flow displays, and 2) hydrologic performance summaries.

5.2 Daily Stage and Flow Displays

The fundamental outputs from a hydrologic simulation model are flows and stages, commonly displayed using hydrographs. Typically, stage and flow series also are displayed as duration curves and percentile plots, which indicate the data distribution. These displays are produced by the UK-OPS Model and are described below.

3770 **5.2.1 Hydrographs**

The TSplots worksheet can be accessed using the Hydrographs button. The worksheet contains stage and outflow hydrographs for the UKB's three large lake systems and have been very useful for detailed analyses. **Figure 5-1** is an example worksheet showing KCH and TOH. The plots have options to turn on/off particular simulations and regulation schedules. The slider bar enables viewing the entire plot, which also can be scaled to a specified time window. The hydrographs are aligned for easy comparison of the timing and magnitude of the stages and flows between the lakes.

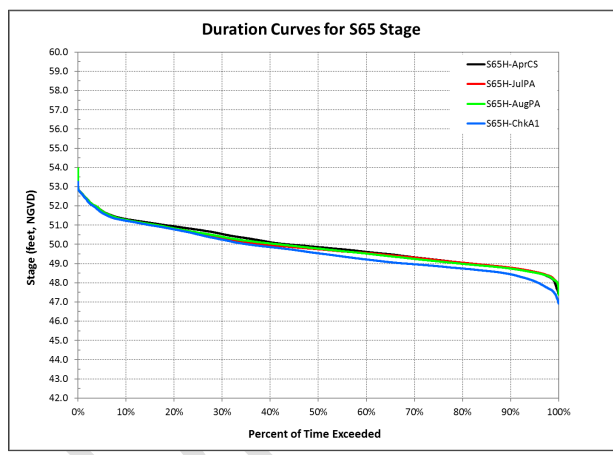


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Figure 5-1. Sample stage and discharge hydrographs for Lakes Kissimmee, Cypress, and Hatchineha (top) and Lake Tohopekaliga (bottom).

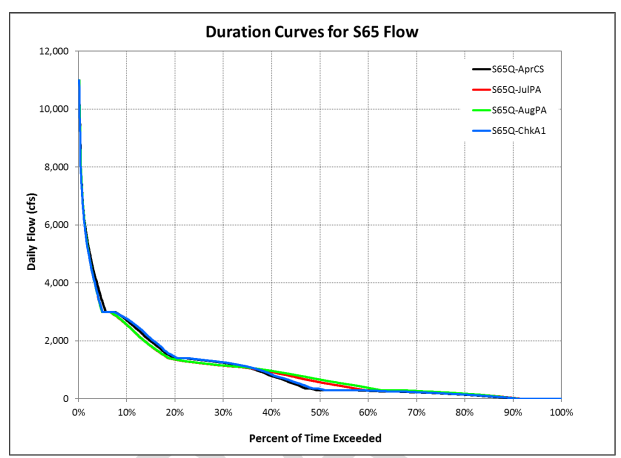
3780 5.2.2 Stage and Flow Duration

The StageDur and FlowDur worksheets can be accessed using the Stage Duration and Flow Duration
buttons, respectively. Duration curves display the sorted output series, similar to a cumulative probability
distribution function. The duration curves show the data range and indicate the value distribution.
Figures 5-2 and 5-3 are example stage and duration curves for KCH and S-65, respectively. The plots
include options to select one of the three large lake systems and to turn on/off particular simulations.



3786

3787 Figure 5-2. Sample stage duration curves for Lakes Kissimmee, Cypress, and Hatchineha.



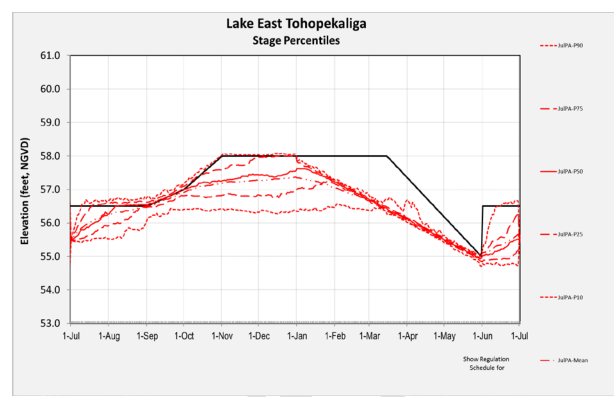
3789 Figure 5-3. Sample flow duration curves for the S-65 structure.

3790 **5.2.3 Stage and Flow Percentiles**

The StagePercsKCH, StagePercsTOH, and StagePercsETO worksheets contain charts of the stage
percentiles for KCH, TOH, and ETO, respectively. These worksheets can be accessed using the
corresponding KCH Stage Percentiles, TOH Stage Percentiles, and ETO Stage Percentiles buttons.
Similarly, the FlowPercsKCH, FlowPercsTOH, and FlowPercsETO worksheets display flow percentiles
for KCH, TOH, and ETO, respectively.

Percentiles are not hydrographs; rather, they are statistical summaries of the stage or flow distribution each day of the year. Percentiles are computed using all the years in the output; thus, for a 49-year simulation, each of the 365 days would have 49 data values for calculating each percentile statistic. The charts then connect the same percentile values for each day and display the iso-percentile curves. The percentile charts are helpful, particularly for position analysis simulations, to determine the probability of stages or flows exceeding particular values over time.

Figures 5-4 and **5-5** display example percentile plots for ETO stage and for KCH flow at the S-65 structure, respectively. The plots include options to specify the time window, percentiles of interest, and simulations to compare. The sample figures show outputs from a position analysis simulation, which initialized each of the 49 one-year simulations on July 1. The percentile plots also can be used for period-of-record simulations (i.e., a single 49-year simulation). Such plots are sometimes called cyclic analysis plots.



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Figure 5-4. Sample stage percentile plot for East Lake Tohopekaliga.

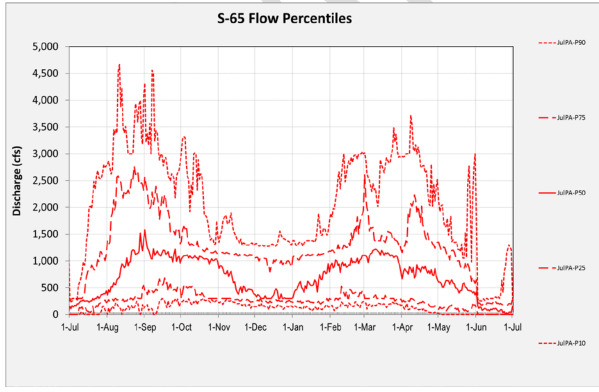


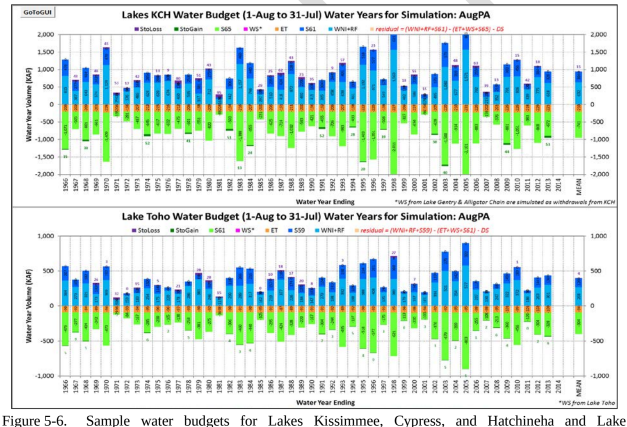
Figure 5-5. Sample flow percentile plot for Lakes Kissimmee, Cypress, and Hatchineha flows at the S-65
 structure.

3812 **5.3 Hydrologic Performance Summaries**

The UK-OPS Model automatically generates several measures of performance, most of which are derivatives of the fundamental stage and flow outputs and surrogates for ecological and/or water supply performance. New measures of performance typically are created based on the user's needs. Because the UK-OPS Model is a Microsoft Excel® application, modifying it to incorporate new measures, if desired, is relatively easy.

3818 **5.3.1 Water Budgets**

The WatBuds worksheet can be accessed using the Water Budgets button. This worksheet contains charts that display the annual series of simulated water budget components for KCH, TOH, and ETO. **Figure 5-6** is an example showing KCH and TOH. The charts display the inflow components (WNI+RF and structure inflows) as positive values above the x-axis and the outflow components (ET, structure outflows, and water supply withdrawals) as negative values below the x-axis. Each year shows these components as stacked bars. The water year starts with the first month of position analysis simulations. For period-of-record simulations, the water year starts in January.



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3828

Figure 5-6. Sample water budgets for Lakes Kissimmee, Cypress, and Hatchineha and Lal Tohopekaliga.

For years with inflows exceeding outflows, the storage gain is displayed at the bottom of the bars. For years with outflows exceeding inflows, the storage loss is displayed at the top of the bars. Thus, the height of the positive components should always equal the height of the negative components. If the heights differ, then there is a problem with the mass balance. The residual term should always be zero and is displayed on the budget chart as a data label along the x-axis. Mass is conserved if the residual is zero, and non-zero values indicate a possible error in the mass balance, which would require correction prior to using the simulation
results. Good modeling practice includes verifying mass conservation for every simulation; these charts
help make that check.

3837 5.3.2 Event Table and Plot

3838 The Events worksheet can be accessed using the Event Table & TS Plot button. This worksheet enables 3839 analysis of user-specified stage and flow events for KCH, TOH, and ETO. The upper half of the worksheet 3840 allows selection of the site and data type, stage or flow threshold and whether to count events above or 3841 below the threshold, definition of a significant event duration, and optional specification of a seasonal 3842 window to limit the analysis. The lower half of the worksheet displays a time series of the events 3843 (Figure 5-7). The chart uses rectangles to indicate the start and end dates of each event, and the rectangle 3844 height represents the average magnitude of each event. Event summary statistics are shown on the left margin of the chart for each simulation. Note that the graphic is not generic enough to allow particular 3845 3846 simulation outputs to be turned off. Furthermore, results for position analysis simulations may not be 3847 meaningful unless the event window is selected to not overlap with the start date of the 1-year position 3848 analysis simulations.

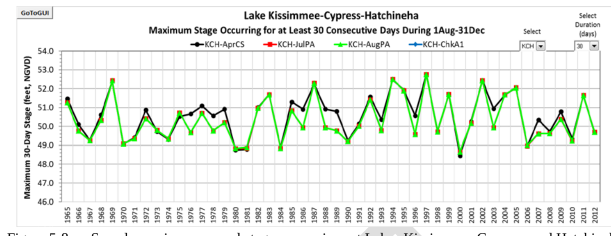


3849

3850 Figure 5-7. Sample event summary for Lake Tohopekaliga simulated stage.

3851 5.3.3 Max D-day Inundation

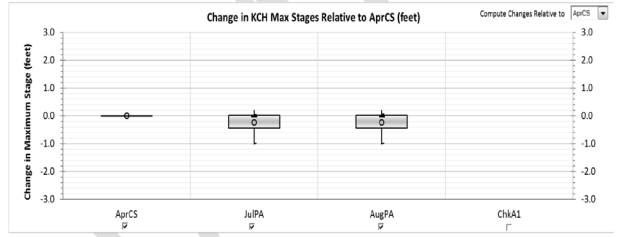
The MaxStages worksheet can be accessed using the Max D-day Inundation button. This worksheet enables 3852 analysis of the maximum yearly stage that occurred for a user-specified minimum duration of consecutive 3853 3854 days and during a user-specified date window. The example chart in **Figure 5-8** shows a sample for KCH. The specified duration (D) was 30 days. The date window was August 1 to December 31. The chart 3855 compares four simulations year-by-year by showing the yearly maximum stage meeting the aforementioned 3856 3857 criteria. The chart also has a dropdown menu to select the desired large lake system. Some of the less 3858 frequently used parameter inputs (e.g., the date window) are located under the chart and can be changed by 3859 temporarily moving the chart. Dropdown menus can be added to enable easier selection of the date window.



3860 3861

Figure 5-8. Sample maximum annual stage comparison at Lakes Kissimmee, Cypress, and Hatchineha.

An additional chart is displayed in the MaxStages worksheet to make relative comparisons between simulations (**Figure 5-9**). The annual values from the maximum stage chart for a prescribed baseline (AprCS in this example) are subtracted from the year-by-year values of the other simulations. Then the distribution of the yearly differences is displayed for each simulation using box and whisker plots. This relative performance comparison is similar to calculations for a paired T-test and helps illustrate the magnitude of the difference in maximum stages across the entire simulation period.



3869 Figure 5-9. Sample event summary for Lake Tohopekaliga simulated stage.

A final note about the above two charts pertains to the check boxes located below the simulation names at
the bottom of Figure 5-9. The check boxes control the display of the simulation output. The simulation
named "ChkA1" is not displayed on either chart.

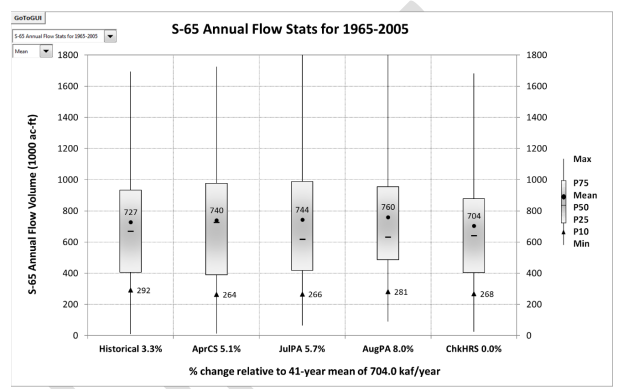
3873 5.3.4 S-65 Annual Flow

The S65VolComp worksheet can be accessed using the S65 Annual Flow button. This worksheet enables
evaluation of the effects of upstream operations and/or water supply withdrawals on the annual S-65
outflows from KCH.

The KRCOL Water Reservation set a maximum S-65 flow reduction limit of 5% for the period between
1965 and 2005. The baseline for evaluating proposed water supply withdrawals is the mean annual
simulated S-65 flow for that period. The baseline simulation used historical data for WNI+RF, assumed the

future expected operation under the authorized Headwaters Revitalization Schedule for KCH, and assumed
the current authorized regulation schedules for ETO and TOH. The 41-year mean annual S-65 flow from
this baseline simulation is 704,000 acre-feet/year.

The performance metric shown in **Figure 5-10** was developed for the UK-OPS Model to compare simulations of proposed water supply withdrawals with the baseline flow limit. The chart shows the distribution of annual simulated flow at the S-65 structure via box and whisker plots. The mean annual flow is shown as a labeled dot on the plots. The x-axis labels display the percent change relative to the baseline simulation 41-year mean. The ChkHRS simulation in **Figure 5-10** represents the baseline condition. The mean for the ChkHRS simulation is 704,000 acre-feet/year and the percent change on the axis label is zero.



3889

3890 Figure 5-10. Sample annual flow statistics for the S-65 structure.

3891 5.3.5 Water Supply Reliability

The WS_Table worksheet can be accessed using the WS Reliability button. This worksheet contains a table showing the number of days per month that water supply withdrawals occurred during the simulation. User controls allow specification of the lake system of interest: TOH, ETO, HMJ, MPJ, ALC, or GEN. Water withdrawals from KCH are not allowed by the draft KRCOL Water Reservation rules, so KCH is not included in the table. User controls also enable selection of the simulation name, a target reliability (percentage of time with water supply withdrawals) for computing performance, and the period for computing summary statistics.

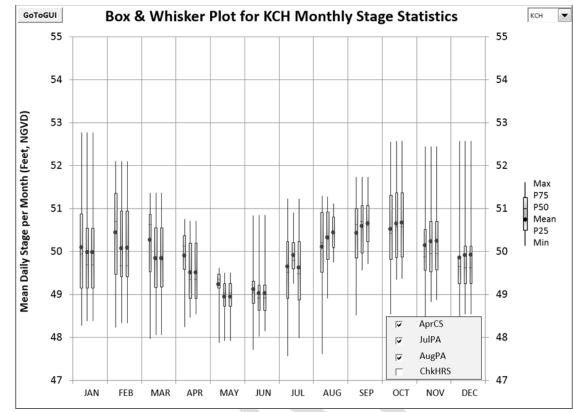
Table 5-1 is an example water supply reliability table for a TOH water supply withdrawal scenario. The shaded cell values indicate the number of days in each month of each simulation year that water withdrawals occurred. The greens designate more days of withdrawals, whereas the oranges/reds indicate fewer days.
The right side of the table summarizes the volumes withdrawn and the percent of time they occurred by season and by year. The summary at the bottom shows frequency statistics and the number of years that meet the user-specified reliability.

					r Supp												t of Time V		
		<u> </u>			Lake To							_	Days	Vol(kaf)	AvgMGD	CalYear	WetSeas	DrySeas	WatYe
965	Jan 0	Feb 5	Mar 16	Apr 22	May 28	Jun	Jul 13	Aug 31	Sep 8	Oct 12	Nov 0	Dec 16	Jan-Dec 152	Jan-Dec 7.00	Jan-Dec 6.25	Jan-Dec 41.6%	May-Oct 50.5%	Nov-Apr	May-A
966	11	6	7	22	31	14	31	24	9	6	0	0	152	7.00	6.62	41.0%	62.5%	43.9%	42.5
967	0	15	18	22	24	1	13	31	20	1	0	0	145	6.68	5.96	39.7%	48.9%	37.3%	46.0
968	0	0	0	12	26	27	31	31	10	0	0	0	137	6.31	5.61	37.4%	67.9%	17.8%	27.9
969	23	9	6	22	29	1	0	0	6	30	8	6	140	6.45	5.75	38.4%	35.9%	42.0%	50.
970	7	6	7	22	23	1	4	20	0	0	0	0	90	4.14	3.70	24.7%	26.1%	37.3%	33.
971	0	0	0	3	18	0	0	0	0	0	0	0	21	0.97	0.86	5.8%	9.8%	9.9%	14.
972	0	0	0	21	23	5	31	26	8	0	0	0	114	5.25	4.67	31.1%	50.5%	20.7%	10.
973 974	0	25	18 13	21 30	23 29	1 3	0 31	16 31	30 14	5	0 0	0 0	139	6.40 7.04	5.71 6.29	38.1% 41.9%	40.8%	41.0% 34.4%	43.
974 975	0	1	0	22	29	1	0	30	24	8	5	0	153 118	5.43	4.85	32.3%	49.5%	23.6%	32
976	5	19	7	22	25	16	31	28	10	1	0	0	164	7.55	6.72	44.8%	60.3%	39.0%	40.
977	7	23	7	23	27	1	0	5	15	4	0	3	115	5.29	4.73	31.5%	28.3%	41.0%	46
978	23	17	7	21	28	1	12	29	4	0	0	0	142	6.54	5.84	38.9%	40.2%	46.7%	33.
979	4	28	12	22	31	1	0	2	27	9	0	0	136	6.26	5.59	37.3%	38.0%	45.8%	38
980	21	11	8	21	27	1	0	0	0	0	0	0	89	4.10	3.65	24.3%	15.2%	41.3%	35
981	0	0	0	0	6	1	0	3	29	1	0	14	54	2.49	2.22	14.8%	21.7%	2.8%	7
982	18	7	6	21	31	30	21	21	9	4	0	0	168	7.73	6.90	46.0%	63.0%	45.8%	29
983	9 7	17	7	21	29	22	30	21	9 7	6	7	6	184	8.47	7.56	50.4%	63.6%	39.2%	46
984 985	0	7 0	8 3	22 30	29 26	1 1	29 6	30 31	26	0	0 0	0	140 125	6.45 5.75	5.74 5.14	38.3% 34.2%	52.2% 50.0%	40.4% 27.8%	47 35
986	23	7	7	23	25	0	0	23	17	0	0	0	125	5.75	5.14	34.2%	35.3%	40.1%	41
987	30	12	6	21	29	1	0	0	0	0	20	21	140	6.45	5.75	38.4%	16.3%	46.2%	36
988	6	7	8	22	26	1	0	12	28	0	2	22	134	6.17	5.49	36.6%	36.4%	51.6%	31
989	7	4	10	22	26	0	0	18	20	9	0	0	116	5.34	4.77	31.8%	39.7%	43.9%	36
990	0	4	31	23	23	1	0	21	3	0	0	0	106	4.88	4.36	29.0%	26.1%	38.2%	35
991	0	0	20	30	31	30	23	21	5	9	0	0	169	7.78	6.95	46.3%	64.7%	38.2%	26
992	0	13	21	20	30	13	31	27	9	4	6	10	184	8.47	7.54	50.3%	62.0%	39.4%	47
993	7	6	6	22	27	1	9	3	15	0	0	0	96	4.42	3.95	26.3%	29.9%	39.6%	46
994 995	1	28	14 7	21 22	29 29	22 1	28 6	20 31	8 23	4	10 8	7	192	8.84	7.89	52.6% 42.2%	60.3%	43.9% 42.0%	32
995 996	7	7	7	22	30	25	27	20	23	7	0	6 0	154 159	7.09	6.52	42.2%	52.7% 63.6%	42.0%	46 41
997	11	, 16	7	21	31	1	19	30	7	0	1	26	170	7.83	6.99	46.6%	47.8%	40.4%	41
998	7	6	7	22	28	1	0	0	5	7	0	0	83	3.82	3.41	22.7%	22.3%	45.8%	43
999	0	25	18	22	28	4	31	29	15	7	7	7	193	8.88	7.93	52.9%	62.0%	43.9%	29
000	7	7	8	22	26	1	0	10	14	0	0	0	95	4.37	3.89	26.0%	27.7%	39.4%	47
001	0	0	0	13	24	1	28	27	17	2	0	0	112	5.16	4.60	30.7%	53.8%	17.5%	17
002	0	18	18	22	22	16	31	26	9	2	12	6	182	8.38	7.48	49.9%	57.6%	37.7%	43
003	7	7	6	22	30	23	27	19	9	4	2	15	171	7.87	7.03	46.8%	60.9%	42.5%	45
004	7	7	7	22	30	1	28	30	13 2	8	7	7	167	7.69	6.84	45.6%	59.8%	42.3%	47
005 006	7	6	7 7	21 22	31 27	28 0	20 19	20 16	2 29	7	12 0	7 0	168 135	7.73 6.21	6.90 5.55	46.0% 37.0%	58.7% 49.5%	40.6% 42.5%	45 46
005	8 0	25	7 16	22	27	24	31	23	13	3	1	1	135	8.21	7.36	49.0%	62.0%	42.5%	40
007	12	15	8	22	26	1	12	30	21	5	0	0	179	6.95	6.19	49.0%	51.6%	39.2%	42
009	0	2	14	30	28	30	28	21	9	1	o	12	175	8.06	7.19	47.9%	63.6%	34.9%	38
010	13	6	5	21	31	30	23	2	0	2	0	0	133	6.12	5.47	36.4%	47.8%	41.5%	47
011	0	15	26	22	25	1	18	31	19	7	6	4	174	8.01	7.15	47.7%	54.9%	41.5%	41
012	3	14	8	22	26	6	31	31	13	3	0	0	157	7.23	6.43	42.9%	59.8%	39.0%	43
013	0	0	13	30	30	24	31	24	9	3	0	0	164	7.55	6.74	44.9%	65.8%	34.4%	41
EANS											_	-				20.00	4		a -
8YR	6	10	9	21	27	9	16	20	12	4	2	4	140	6.46	5.76	38.4%	47.5%	37.5%	38
1YR	7	9	9	21	27	7	14	19	12	4	3	4	137	6.29	5.61	37.4%	45.7%	37.4%	37
												SUMN	ARY ST	ATISTICS		CalYear	WetSeas	DrySeas	WatY
															for stats	49	49	48	
													No. of years used for stats Years used for stats				'65-'13	'66-'13	'66-
												# Y		VS durati		'65-'13 4	26	1	
																8.2%	53.1%	2.1%	2.
_					Annual Exceedance Frequencies							12.3	1.9	48.0	4				

3905 Table 5-1. Sample water supply reliability table for Lake Tohopekaliga.

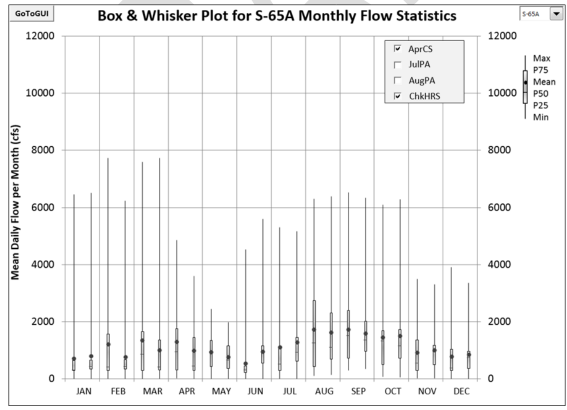
3908 **5.3.6 Seasonal Distributions of Stage and Flow**

The BoxWhiskerStage and BoxWhiskerFlow worksheets can be accessed using the Mon-Stage BoxWhisker and Mon-Flow BoxWhisker buttons, respectively. The stage chart compares the average daily stage for each month of each simulation (**Figure 5-11**). The flow chart compares the mean daily flow for each month of each simulation (**Figure 5-12**). These charts allow comparison of the monthly distributions for the user-specified simulations and sites; they also show the seasonal distributions of stages and flows. The box and whisker plots within each month are not labeled but are in the same order as shown in the legend.





3917 Figure 5-11. Sample monthly stage distributions at Lakes Kissimmee, Cypress, and Hatchineha.



3918

3919 Figure 5-12. Sample monthly flow distributions at the S-65A structure.

3920 6 MODEL VALIDATION

This section compares UK-OPS Model outputs to corresponding input data to demonstrate that the model produces reliable outputs. As described in **Sections 1** and **4**, the UK-OPS Model does not simulate the rainfall-runoff hydrologic process. Instead, it computes watershed inflows to each lake using key hydrologic information from detailed hydrologic models or the historical record. The version of the UK-OPS Model described in this report used the historical data record as the input data set for calculating the boundary condition inflows, namely the WNI+RF. Thus, the UK-OPS Model is not calibrated and validated in the same way as the supporting hydrologic models.

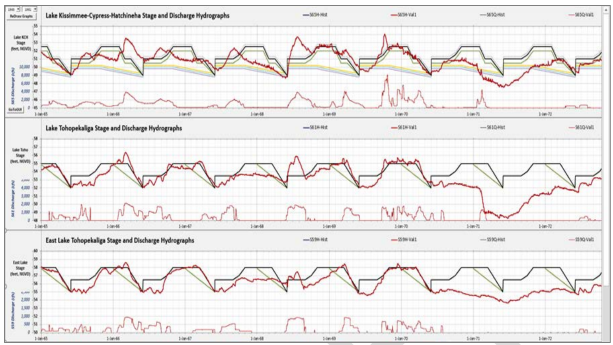
A validation simulation was performed that set the simulated outflows from the UKB's three large lake
systems equal to the outflows used to calculate the boundary conditions (WNI+RF). This test aimed to
validate the routing calculations by demonstrating the simulated stages were consistent with historical
stages.

3932 6.1 Lake Stage Comparisons

By setting the simulated outflows equal to the outflows used to calculate the boundary conditions
(WNI+RF), the routing equations were expected to replicate the stage series used to calculate the boundary
inflows. For the version of the UK-OPS Model described in this report, historical data were used to calculate
the boundary conditions.

Figures 6-1 and 6-2 illustrate the stage and discharge hydrographs for KCH, TOH, and ETO for the first
and last 8 years, respectively, of the 49-year simulation. The red traces represent the validation simulation
(Val1), and they completely coincide with, and cover, the black traces representing the historical data (Hist).
From these comparisons it is concluded that the routing equations in the UK-OPS Model are correct.

Figures 6-3, **6-4**, and **6-5** show the stage duration curves for KCH, TOH, and ETO, respectively, for the entire 49-year simulation period. These figures also show the red curves for the validation simulation completely coincide with, and cover, the black traces representing the historical values.



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Figure 6-1. Simulated validation (red) and historical (black) hydrographs for 1965 to 1972.

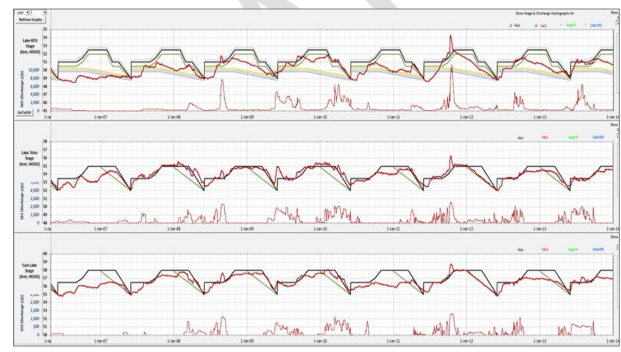
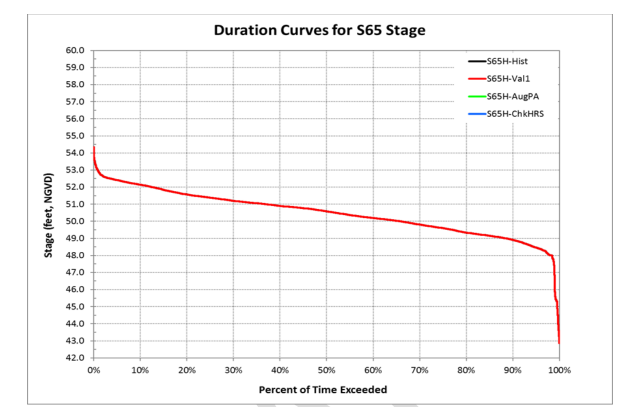


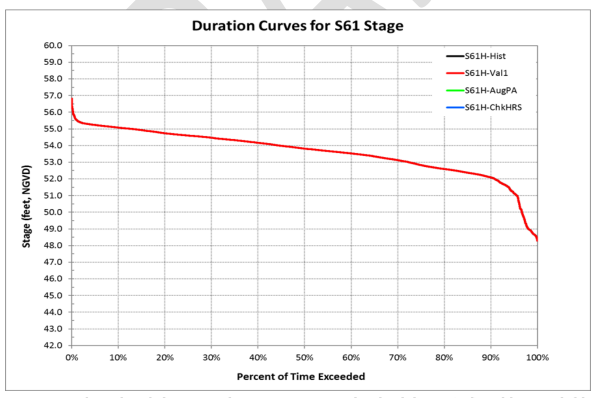


Figure 6-2. Simulated validation (red) and historical (black) hydrographs for 2006 to 2013.

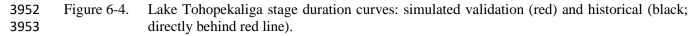


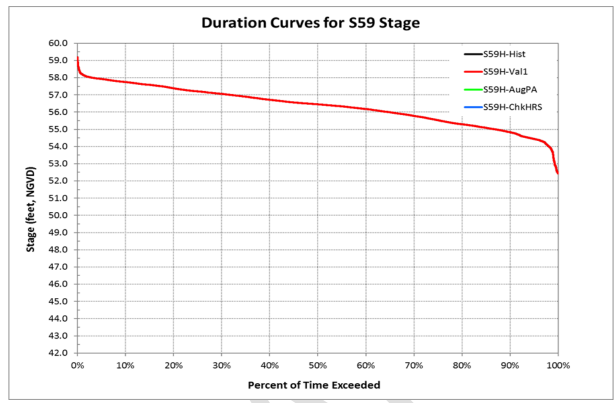
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Figure 6-3. Lakes Kissimmee, Cypress, and Hatchineha stage duration curves: simulated validation (red) and historical (black; directly behind red line).



³⁹⁵¹





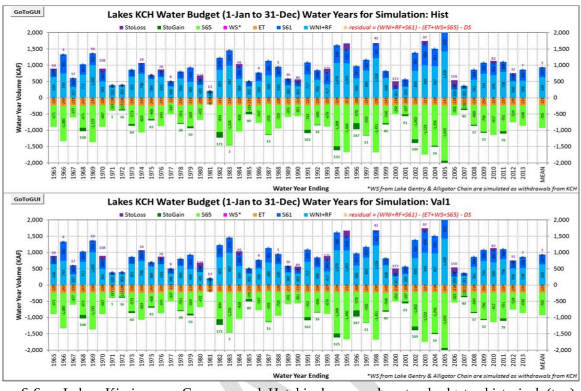
Appendix C: Documentation Report for the UK-OPS Model

3956

Figure 6-5. East Lake Tohopekaliga stage duration curves: simulated validation (red) and historical (black; directly behind red line).

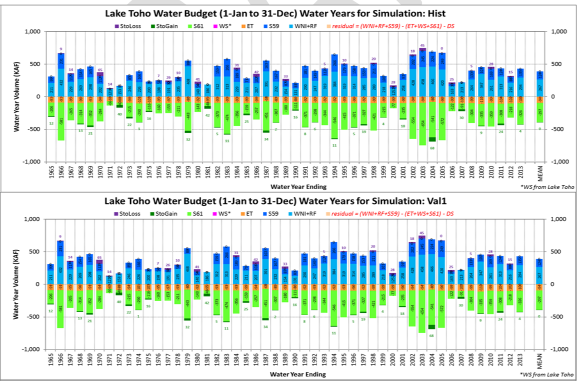
3957 6.2 Water Budget Comparisons

A fundamental requirement of any hydrologic model is that it conserves mass. In other words, the flows must be accounted for and the model should not create or destroy water (mass). **Figures 6-6**, **6-7**, and **6-8** compare the validation simulation and historical annual water budgets for KCH, TOH, and ETO, respectively. Residuals in the water balance are calculated as inflows minus outflows minus storage change, and zero values demonstrate mass balance. Inspection of these budgets shows identical results, verifying the validation simulation reproduces the historical input data and thus conserves mass.



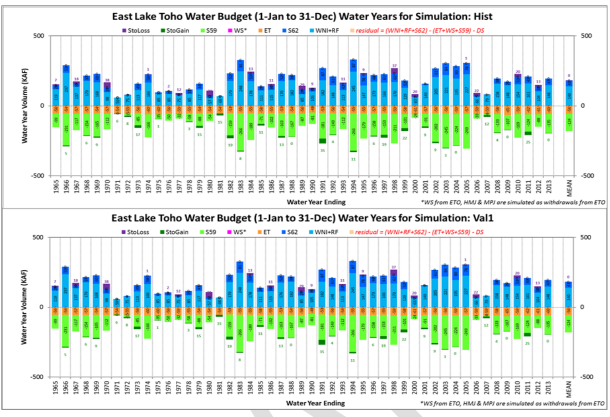
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Figure 6-6. Lakes Kissimmee, Cypress, and Hatchineha annual water budgets: historical (top) and simulated validation (bottom).



3967 3968

Figure 6-7. Lake Tohopekaliga annual water budgets: historical (top) and simulated validation (bottom).



3969 3970

Figure 6-8. East Lake Tohopekaliga annual water budgets: historical (top) and simulated validation (bottom). 3971

APPLICATIONS 7 3972

3973 The UK-OPS Model has been used for several applications since it was originally developed in 2014. This 3974 section briefly summarizes the purposes and findings from two of these applications to demonstrate some 3975 of the typical and appropriate uses of the model: 1) the SFWMD's monthly position analysis in support of 3976 the Operations Planning Program; and 2) a sensitivity analysis to demonstrate potential effects of the draft 3977 KRCOL Water Reservation rules from a hypothetical water withdrawal scenario.

3978 Other applications of the UK-OPS Model not described in this report include: 1) pump sizing analysis to 3979 support the planning of the proposed ETO drawdown; 2) seasonal operations planning to design and 3980 evaluate alternative operations for KCH, TOH, and ETO; and 3) evaluation of the proposed Lake Toho Restoration/Alternative Water Supply Project. The Lake Toho Restoration/Alternative Water Supply 3981 3982 Project evaluation was the first use of the UK-OPS Model to test impacts of proposed water withdrawals 3983 subject to the draft KRCOL Water Reservation rules.

7.1 SFWMD Position Analysis 3984

3985 Position analysis is a special form of risk analysis evaluated from the present position of the system. A 3986 position analysis evaluates water resource systems and the risks associated with operational decisions 3987 (Hirsh 1978). The SFWMD Dynamic Position Analysis (DPA) is an application of the South Florida Water 3988 Management Model (SFWMM) (SFWMD 2005) to estimate the probability distributions of stages and 3989 flows for Lake Okeechobee and the system south of the lake for the upcoming 11 months. The SFWMM 3990 DPA is deemed dynamic because it includes a 1-month warmup period to synchronize the simulated antecedent hydrology with the actual hydrology. Details of the DPA are available on the SFWMD's
 Operations Planning webpage: <u>https://www.sfwmd.gov/science-data/operational-planning</u>.

The SFWMM relies on S-65E boundary inflows from another model. The UK-OPS Model has provided the S-65 flow boundary condition since 2015 when it was discovered that the previous model, the Upper Kissimmee Chain of Lakes Routing Model (UKISS) significantly underestimated S-65 flows for the 1997-1998 El Niño (very wet) period. Because the UK-OPS Model had the option to base the UKB hydrology on historical data, it was selected to support the SFWMM DPA until detailed basin models were updated and recalibrated.

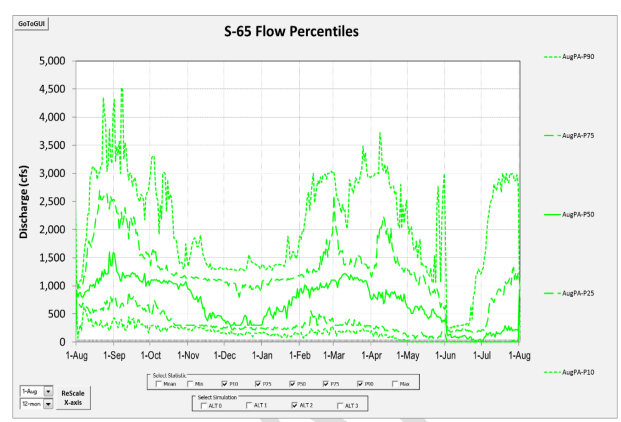
Whenever a DPA is needed, usually at beginning of each month, the following UK-OPS Model steps are
executed to produce the S-65 flow series, which is further processed by a river routing model for the Lower
Kissimmee Basin to yield the SFWMM boundary flows at the S-65E structure.

- 1. Review seasonal operating strategy and modify the UK-OPS Model assumptions, as necessary.
- 400340042. Determine the initial stage values using real-time posted stage values for KCH, TOH, and ETO, and enter initial stages and start date in the UK-OPS Model GUI.
- 4005
 4006
 3. Run the model and evaluate key performance metrics, including water budgets, stage and discharge hydrographs, and percentile plots.
- 4007
 4. Communicate results to the operations planning team for further processing and preparation of the
 4008
 4009
 4. Communicate results to the operations planning team for further processing and preparation of the
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 4. Communicate results to the operations planning team for further processing and preparation of the
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 4. Communicate results to the operations planning team for further processing and preparation of the
 4008
 4. SFWMM DPA. The Attachment contains an example email communicating the assumptions and
 4009

4010 Figure 7-1 illustrates the S-65 flow percentile chart for the August position analysis simulation. The 4011 distribution shows the high variability in flow as early as 2 to 4 weeks after the August 1 initialization. It is 4012 important to note that the position analysis is not a forecast but rather a distribution of possible outcomes 4013 based on the variability of historical rainfall conditions.

Figures 7-2, 7-3, and 7-4 show the stage percentile plots for the August position analysis simulations for
ETO, TOH, and KCH, respectively. These percentile plots illustrate the distribution of stages each day of
the 1-year look-ahead period. The charts represent the probability distributions of lake stages for each day
of the upcoming year, assuming current initial conditions and the rainfall for each simulation year is equally
likely to occur.

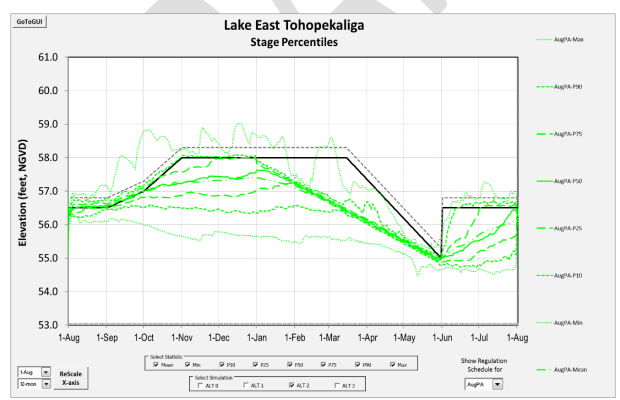
The percentile charts for TOH and ETO show the relatively tight distribution of stages during the January to May spring recession operation. The KCH percentiles show wide variability, particularly during the November to May dry season. Stages in KCH tend to track well-below the top of the regulation schedule because the operations are designed to discharge meaningful flows to the Kissimmee River when the stage is below the top of the regulation schedule.



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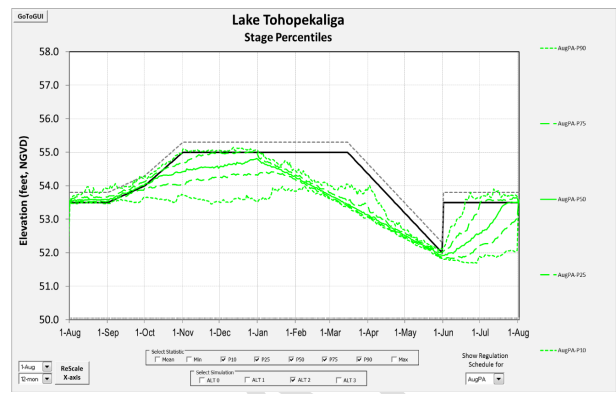


Figure 7-1. S-65 flow percentiles for the August 2019 position analysis.



4026 4027

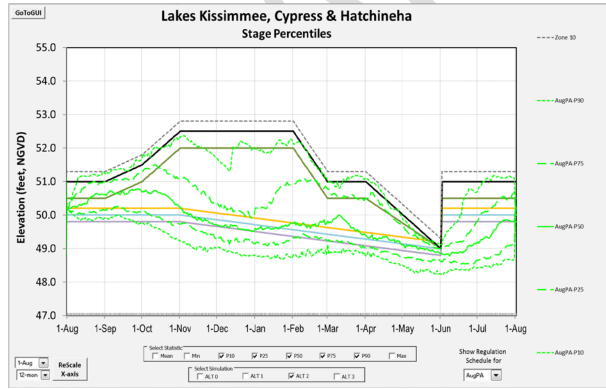
Figure 7-2. East Lake Tohopekaliga stage percentiles for the August 2019 position analysis.



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Figure 7-3. Lake Tohopekaliga stage percentiles for the August 2019 position analysis.



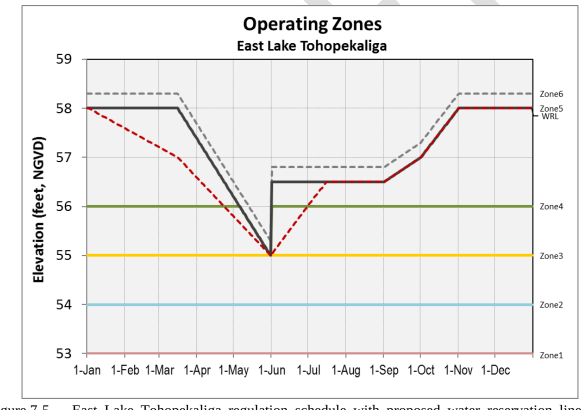
4030 4031

4031Figure 7-4.Lakes Kissimmee, Cypress, and Hatchineha stage percentiles for the August 2019 position4032analysis.

40337.2Sensitivity Analysis of Hypothetical Water Supply Withdrawals4034with Draft KRCOL Water Reservation Rule Criteria

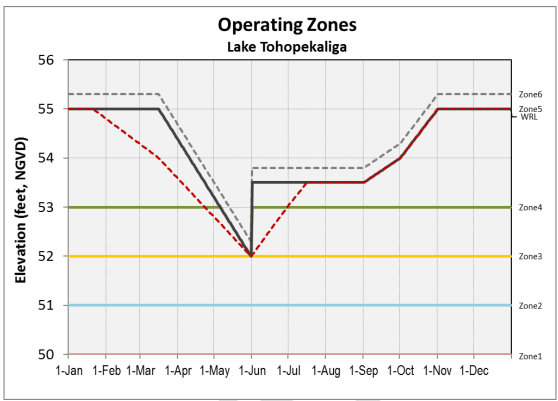
This application of the UK-OPS Model investigated the effects of hypothetical water supply withdrawals from TOH with the draft KRCOL Water Reservation rule criteria. Water supply withdrawal reliability also was assessed with and without the proposed Lake Okeechobee constraint. Results of the sensitivity analysis are presented in this section, following a short summary of the components of the draft KRCOL Water Reservation rule criteria.

4040 The draft KRCOL Water Reservation rules set WRLs in six of the lake systems in the UKB. Figures 7-5 4041 and 7-6 illustrate the WRLs for ETO and TOH, respectively. The red dashed line denotes the WRL, which 4042 was designed to protect the water needed for fish and wildlife of the lake system. The general concept is 4043 that water withdrawals can occur if the lake stage is above its respective WRL. However, there can be 4044 additional constraints on withdrawals. For example, if water withdrawals are considered for HMJ, then the 4045 stage in HMJ must exceed its WRL and the stage in ETO also may need to exceed its WRL. However, if 4046 Lake Okeechobee is not releasing water to the estuaries in order to manage the lake stage (i.e., regulatory 4047 discharges), then withdrawals from HMJ are restricted. If the all the conditions are met, then withdrawals 4048 can occur on that day. The process repeats each day of the simulation.



4049 4050 4051

Figure 7-5. East Lake Tohopekaliga regulation schedule with proposed water reservation line (red dashed line).



4052

4053Figure 7-6.Lake Tohopekaliga regulation schedule with proposed water reservation line (red dashed4054line).

4055 7.2.1 Baseline Scenario

The first scenario simulation (hereafter referred to as Base) was a baseline that used KCH Headwaters
Regulation Schedule (Figure 3-10) and the standard regulation schedules for ETO and TOH (Figures 3-1
and 3-5, respectively; Figures 7-5 and 7-6, respectively). No water supply withdrawals were assumed.

4059 7.2.2 Water Supply Withdrawal Scenario 1

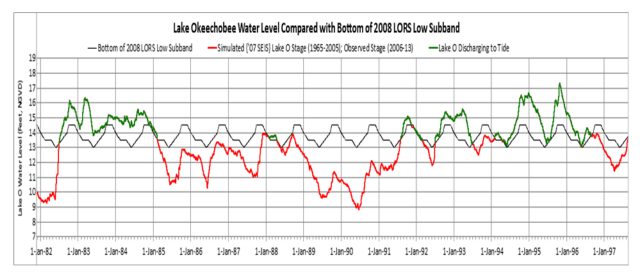
4060 Scenario 1, hereafter WSmax, used the same assumptions as Base but included water supply withdrawals 4061 from TOH. The capacity of the infrastructure needed to make the withdrawal was fixed at 64 million gallons 4062 per day (99 cfs), but the daily withdrawal rate was subject to the constraints of the draft KRCOL Water 4063 Reservation rules. No water supply withdrawals from the other lake systems were assumed in this 4064 hypothetical scenario.

4065 7.2.3 Water Supply Withdrawal Scenario 2

Scenario 2, hereafter WSmaxL, was identical to the Scenario 1 except for the addition of the Lake
Okeechobee constraint. The same baseline simulation (Base) was used for the relative comparison.
Withdrawals from UKB lakes could reduce water availability downstream. The Lake Okeechobee
constraint was designed to limit adverse impacts to permitted water users downstream of the UKB by
limiting withdrawals from UKB lakes to when regulatory releases from Lake Okeechobee are being made
to one or both of the coastal estuaries (Caloosahatchee River and/or St. Lucie Estuary).

4072 The approximation of this constraint is depicted in **Figure 7-7**. The Lake Okeechobee hydrograph for a 4073 portion of the simulation of the 2008 Lake Okeechobee Regulation Schedule is colored green when the 4074 stage is above the Low Sub-band, indicating regulatory releases are being made to either the Caloosahatchee 4075 River or St. Lucie Estuary. The lake stage is colored red when the stage is below the Low Sub-band of the 2008 Lake Okeechobee Regulation Schedule, indicating relatively low water conditions with no regulatory 4076 releases being made to either the Caloosahatchee River or St. Lucie Estuary. When the lake stage is colored 4077 4078 red, the Lake Okeechobee constraint is met, and no water supply withdrawals can be made from UKB lakes. 4079 When the stage is green, then water supply withdrawals can be made from UKB lakes.

Lake Okeechobee constraint limits withdrawals to occur only when Lake O regulatory releases are made to tide



Green = stage above LORS Low Subband, Lake O regulatory discharges to tide, WS from UK Lakes not limited by Lake O

Red = stage below LORS Low Subband, no Lake O regulatory discharges to tide, NO WS from UK Lakes (59% of time)

4081 Figure 7-7. Lake Okeechobee constraint used by the UK-OPS Model.

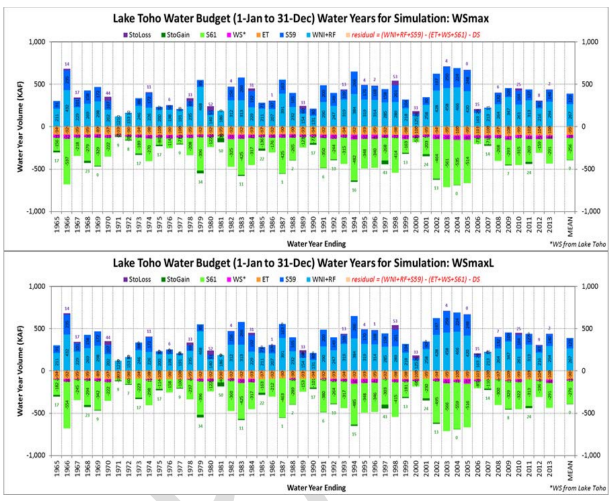
4082 7.2.4 Simulation Results

4080

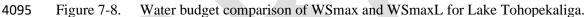
The UK-OPS Model simulation of the Base, WSmax, and WSmaxL scenarios revealed the effects of one
possible withdrawal scenario on the draft KRCOL Water Reservation rule criteria. The outputs examined
and presented here are limited to comparisons of TOH water budgets, TOH stage percentiles, S-65 annual
flow, and water supply reliability.

4087 <u>7.2.4.1 Lake Tohopekaliga Water Budget</u>

Figure 7-8 shows the TOH annual water budget for the WSmax and WSmaxL simulations. The water supply withdrawal component is shown for each simulation year and is small relative to the other water budget components. Note that the WSmaxL scenario has less withdrawal volume. Annual average withdrawal decreases from 39,000 acre-feet/year for WSmax to 19,000 acre-feet/year for WSMaxL, a 51% reduction that is due to the Lake Okeechobee constraint, which significantly reduces the number of days withdrawals can be made.



4094

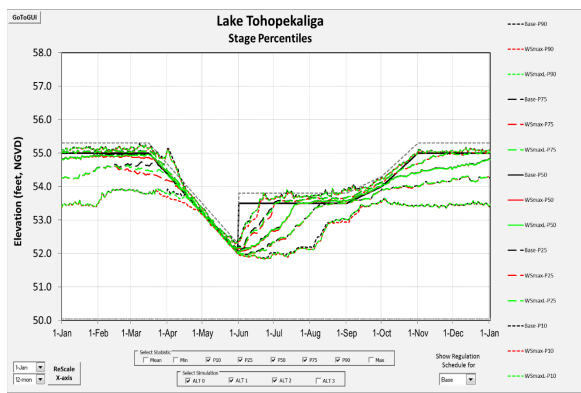


4096 7.2.4.2 Lake Tohopekaliga Stage Percentiles

Figure 7-9 compares the TOH stage percentiles for the three simulations (Base, WSmax, and WSmaxL).
 Results demonstrate a downward shift in the percentiles of the WSmax scenario (red) relative to the Base

4099 (black). The WSmaxL scenario (green) falls between the other simulations because the withdrawals are less 4009 than those of the WSmax simulation

4100 than those of the WSmax simulation.





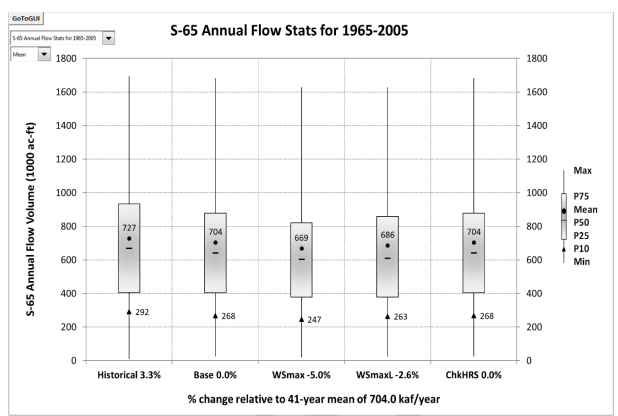
4102 Figure 7-9. Lake Tohopekaliga stage percentiles for the Base, WSmax, and WSmaxL scenarios.

4103 <u>7.2.4.3 S-65 Annual Flow</u>

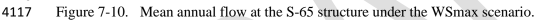
A key criterion of the draft KRCOL Water Reservation rules is that the reduction in mean annual flow for
the 41-year simulation period cannot exceed 5%¹. This is a permitting criterion to evaluate proposed
withdrawals. This criterion cannot be used for real-time operations to determine whether withdrawals can
or cannot occur.

4108 Figure 7-10 shows the mean annual flow for the WSmax scenario is exactly -5.0%. In fact, the max 4109 withdrawal capacity of 64 million gallons per day was determined by iteratively running the model until this limit was reached. If all future water supply withdrawals were to come from TOH, then they could not 4110 exceed a total of 64 million gallons per day. In reality, permitted withdrawals will be in various amounts 4111 4112 and from any of the six lake systems that allow withdrawals, subject to the WRL and downstream constraints. This is one reason why the UK-OPS Model is needed as regulatory tool: to evaluate each 4113 4114 proposed individual withdrawal in the context of the cumulative withdrawals that already have been permitted. Once the 5% limit is reached, no further withdrawals will be permitted. 4115

¹ The 5% threshold was established from prior technical work (SFWMD 2009). The UK-OPS Model was used to determine the reduction in the mean annual flow as a result of withdrawals from a water use permit issued to Toho Water Authority (49-02549-W). This permit resulted in a 0.9% reduction in mean annual flow at S-65, thereby reducing the 5% threshold to 4.1%, which is reflected in the draft Water Reservation rules.



4116



4118 7.2.4.4 Water Supply Reliability

4119 The simulated water supply reliability information for the WSmax and WSmaxL scenarios are shown in 4120 Tables 7-1 and 7-2, respectively. The target reliability (percent of time water supply withdrawals occur) was arbitrarily set at 70%. Users can change this target to match the level of performance desired for their 4121 particular project. The table summaries show the reliability under the WSmax scenario is 8 calendar years 4122 4123 out of the 49 years simulated. The WSmaxL scenario has only 4 years out of the 49 years that meet or exceed the 70% reliability target. This result illustrates the impact from the Lake Okeechobee constraint. 4124 4125 Additionally, a larger pump size can be tested to determine if supply targets can be better met. The reliability measures reflect the timing of withdrawals, but larger withdrawals could occur during the allowable days 4126 if they do not exceed the 5% cumulative limit. These scenarios can be tested with the UK-OPS Model. 4127

		Lake	TOH	Wate	r Supp	oly Re	liabil	ity Ta	ble fo	r WSr	nax						t of Time V	wal	
	No. of	Days pe	r Mont	h with	Lake To	ho WS	Withdr	awals a	t 99.0 c	fs (64.0	MGD)		Days	Vol(kaf)	AvgMGD	CalYear	WetSeas	DrySeas	WatYea
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan-Dec	Jan-Dec	Jan-Dec	Jan-Dec	May-Oct	Nov-Apr	May-Ap
965	0	16	31	30	31	1	9	31	8	7	0	14	178	34.96	31.21	48.8%	47.3%		
1966	23	28	31	30	31	14	31	31	30	15	0	0	264	51.85	46.29	72.3%	82.6%	74.1%	58.4
1967	0	16	31	30	31	0	8	31	20	1	0	0	168	33.00	29.46	46.0%	49.5%	50.9%	62.7
1968	0	0	0	25	31	26	30	31	10	0	0	0	153	30.05	26.75	41.8%	69.6%	26.3%	31.7
969	19	28	31	30	31	0	0	0	6	27	21	22 0	215	42.23	37.70	58.9%	34.8%	65.6%	64.7
970	31 0	28 0	31 3	30	31 31	9 0	0 0	10 0	0 0	0 0	0 0	0	170 62	33.39	29.81 10.87	46.6%	27.2%	91.5%	62.2
.971 .972	0	0	3 13	28 30	31	0	6	23	6	0	0	0	109	12.18 21.41	10.87	17.0% 29.8%	16.8% 35.9%	29.2% 34.7%	22.2
973	0	26	31	30	31	3	0	13	29	11	0	0	109	34.18	30.51	47.7%	47.3%	55.7%	41.9
974	0	14	31	30	31	2	30	31	30	4	0	0	203	39.87	35.59	55.6%	69.6%	50.0%	41.
975	0	0	21	30	31	0	0	27	19	11	2	0	141	27.70	24.72	38.6%	47.8%	38.7%	49.0
976	4	29	31	30	31	19	28	29	26	2	0	0	229	44.98	40.04	62.6%	73.4%	59.6%	50.3
977	5	28	31	30	31	1	0	5	13	2	0	3	149	29.27	26.13	40.8%	28.3%	59.0%	62.7
978	19	28	31	30	31	0	6	29	3	0	0	0	177	34.77	31.04	48.5%	37.5%	67.0%	44.7
979	4	28	31	30	31	1	0	0	27	7	0	0	159	31.23	27.88	43.6%	35.9%	58.5%	44.4
980	20	29	31	30	31	3	0	0	0	0	0	0	144	28.28	25.18	39.3%	18.5%	66.2%	48.3
981	0	0	0	0	11	4	0	3	21	0	0	13	52	10.21	9.12	14.2%	21.2%	5.2%	9.3
982	25	28	31	30	31	30	31	31	28	13	0	0	278	54.60	48.74	76.2%	89.1%	74.5%	45.5
983	7	28	31	30	31	13	20	31	28	13	7	15	254	49.89	44.54	69.6%	73.9%	59.9%	71.
984	31	29	31	30	31	3	27	30	4	0	0	0	216	42.43	37.77	59.0%	51.6%	81.7%	76.
985	0	0	9	30	31	0	0	30	27	10	0	0	137	26.91	24.02	37.5%	53.3%	33.0%	36.
986	30	28	31	30	31	0	0	23	12	0	0	0	185	36.34	32.44	50.7%	35.9%	70.8%	59.
987	29	28	31	30	31	2	0	0	0	0	19	29	199	39.09	34.89	54.5%	17.9%	70.3%	50.
988	18	29	31	30	30	0	0	12	26	0	2	28	206	40.46	36.02	56.3%	37.0%	87.3%	51.
989	11	11	29	30	31	0	0	18	17	6	0	0	153	30.05	26.83	41.9%	39.1%	67.0%	49.
990	0	5	31	30	31	0	0	20	0	0	0	0	117	22.98	20.51	32.1%	27.7%	45.8%	37.
991	0	2	29	30	31	30	31	31	13	16	0	0	213	41.84	37.35	58.4%	82.6%	43.4%	30.
992	0	22	31	30	31	13	20	27	29	19	6	27	255	50.09	44.59	69.7%	75.5%	53.5%	64.
993	29	28	31	30	31	5	0	0	10	0	0	0	164	32.21	28.76	44.9%	25.0%	85.8%	79.
994	2	28	31	30	31	23	25	31	30	16	28	31	306	60.10	53.65	83.8%	84.8%	57.5%	37.
995	30	28	31	30	31	0	5	31	27	28	13	10	264	51.85	46.29	72.3%	66.3%	98.6%	91.
996	30	29	31	30	31	30	23	21	19	5	0	0	249	48.91	43.54	68.0%	70.1%	81.7%	72.
997	7	28	31	30	31	4	12	29	5	0	1	28	206	40.46	36.12	56.4%	44.0%	59.9%	61.
998	31	28	31	30	31	2	0	0	5	3	0	0	161	31.62	28.23	44.1%	22.3%	84.9%	63.
999	0	26	31	30	31	1	13	27	14	30	26	12	241	47.34	42.26	66.0%	63.0%	55.7%	35.
000	18	29	31	30	31	0	0	9	7	0	0	0	155	30.45	27.10	42.3%	25.5%	83.1%	71.
001	0	0	0	26	31	3	16	27	30	5	0	0	138	27.11	24.20	37.8%	60.9%	26.9%	20.
002	0	24	31	30	31	22	31	31	30	3	12	28	273	53.62	47.87	74.8%	80.4%	54.7%	54.
003	31	28	31	30	31	25	31	31	21	8	2	16	285	55.98	49.97	78.1%	79.9%	90.1%	84.
004	21	29	31	30	31	0	12	29	30	31	26	12	282	55.39	49.31	77.0%	72.3%	75.1%	75.
005	30	28	31	30	31	30	29	31	9	7	27	21	304	59.71	53.30	83.3%	74.5%	88.7%	79.
006	10	28	31	30	31	0	2	12	21	0	0	0	165	32.41	28.93	45.2%	35.9%	84.0%	77.
007	0	26	31 31	30	31	20 0	21	20	14	8	0	1	202	39.68	35.42	55.3%	62.0%	55.7%	41.
008 009	10 0	29 19	31	30 30	31 31	0 30	8 31	30 31	23 25	4	0 0	0 11	196 240	38.50 47.14	34.27 42.08	53.6%	52.2% 81.0%	62.0% 52.4%	58. 48.
	16							31		1			187			65.8% 51.2%			
010 011	0	28	31 31	30 30	31 31	30	19 9	31	0 25	26	0 20	0	226	36.73 44.39	32.79 39.63	51.2% 61.9%	44.6% 66.3%	69.3% 52.8%	72. 44.
011	4	20	31	30	31	6	28	29	25	13	20	3	228	44.39	39.83	62.3%	73.9%	68.5%	44. 64.
012	4	14	31	30	31	25	31	31	29	3	0	0	228	44.78	39.87	61.4%	81.0%	50.0%	57.
EANS		14	- 51	- 30	- 51	23	- 51	- 51	20	5	0	0	224	+4.00	33.20	01.4%	01.0%	50.0%	57.
8YR	, 11	21	27	29	31	9	13	21	17	7	4	7	197	38.71	34.53	54.0%	52.9%	61.5%	54.
1YR	12	21	27	29	30	8	12	21	16	7	5	8		38.27	34.14	53.4%	51.1%	61.9%	53.
												C1 15 45		ATICTICS		CalVer	Wate	Destera	Mat
										-		SUIVI	-	ATISTICS	fan stat		WetSeas		waty
														ears used		49	49	48	
														ears used		'65-'13	'65-'13	'66-'13	'66-'
														NS durati		8	15	16	
												Anr	ual Exce	edance F	requency	16.3%	30.6%	33.3%	22.
													Return	Period (1	L-in-Nyrs)	6.1	3.3	3.0	

4128 Table 7-1. Lake Tohopekaliga water supply reliability for the WSmax scenario.

					r Supp												Percent of Time WS Withdraw		
	No. of	Days pe	r Mont	h with	Lake To	ho WS	Withdra	awals a		fs (64.0			Days	Vol(kaf)	AvgMGD	CalYear	WetSeas	DrySeas	WatYea
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan-Dec	Jan-Dec	Jan-Dec	Jan-Dec	May-Oct	Nov-Apr	May-Ap
965	0	16	29	0	0	0	0	0	0	0	0	0		8.84	7.89	12.3%	0.0%		
.966	1	28	30	11	0	4	31	31	30	15	0	0	181	35.55	31.74	49.6%	60.3%	33.0%	19.2
L967	0	16	15	0	0	0	0	0	0	0	0	0	31	6.09	5.44	8.5%	0.0%	14.6%	38.9
1968	0	0	0	0	0	2	30	31	10	0	0	0	73	14.34	12.76	19.9%	39.7%	0.0%	0.0
1969	0	0	22	26	22	0	0	0	6	27	21	22	146	28.68	25.60	40.0%	29.9%	33.0%	33.2
1970	31	28	31	30	31	9	0	10	0	0	0	0	170	33.39	29.81	46.6%	27.2%	91.5%	59.7
1971	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	13.7
1972	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
1973	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
1974	0	0	0	0	0	0	0	29	30	4	0	0	63	12.37	11.05	17.3%	34.2%	0.0%	0.0
1975	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	17.3
1976	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
1977	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
978	0	0	0	0	0	0	0	29	3	0	0	0	32	6.29	5.61	8.8%	17.4%	0.0%	0.0
1979	4	28	31	30	31	1	0	0	27	7	0	0	159	31.23	27.88	43.6%	35.9%	58.5%	34.2
1980	20	29	31	30	31	3	0	0	0	0	0	0	144	28.28	25.18	39.3%	18.5%	66.2%	48.1
1981	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	9.3
1982	0	0	0	0	0	1	31	31	28	13	0	0	104	20.43	18.24	28.5%	56.5%	0.0%	0.0
1983	7	28	31	30	31	13	20	31	28	13	7	15	254	49.89	44.54	69.6%	73.9%	59.9%	54.8
1984	31	29	31	30	31	3	27	30	4	0	0	0	216	42.43	37.77	59.0%	51.6%	81.7%	76.2
1985	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	26.0
1986	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
1987	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
1988	5	28	31	16	0	0	0	0	0	0	0	0	80	15.71	13.99	21.9%	0.0%	37.6%	21.9
1989	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
1990	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
1991	0	0	0	0	0	0	0	30	13	16	0	0	59	11.59	10.35	16.2%	32.1%	0.0%	0.0
1992	0	20	0	0	0	0	22	27	29	19	6	27	150	29.46	26.23	41.0%	52.7%	9.4%	21.6
1993	29	28	31	30	31	5	0	0	0	0	0	0	154	30.25	27.00	42.2%	19.6%	85.8%	67.9
1994	1	28	31	20	31	23	25	31	30	16	28	31	295	57.94	51.73	80.8%	84.8%	52.4%	31.8
1995	30	28	31	30	31	0	5	31	27	28	13	10	264	51.85	46.29	72.3%	66.3%	98.6%	91.5
1996	30	29	31	30	24	30	23	16	0	0	0	0	213	41.84	37.25	58.2%	50.5%	78.4%	72.4
1997	0	0	0	0	0	0	0	0	2	0	0	21	23	4.52	4.03	6.3%	1.1%	0.0%	25.5
1998	31	28	31	30	31	2	0	0	1	4	0	0	158	31.03	27.70	43.3%	20.7%	81.1%	39.2
1999	0	26	26	0	0	0	8	7	14	30	26	12	149	29.27	26.13	40.8%	32.1%	24.5%	24.7
2000	18	29	31	10	0	0	0	0	0	0	0	0	88	17.28	15.39	24.0%	0.0%	59.2%	50.5
2001	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00	0.0%	0.0%	0.0%	0.0
2002	0	25	2	0	0	0	7	31	30	3	0	21	119	23.37	20.87	32.6%	38.6%	12.7%	7.4
2003	31	28	31	22	12	27	31	31	21	8	2	16	260	51.07	45.59	71.2%	70.7%	68.4%	55.9
2004	21	29	23	0	0	0	0	0	16	31	26	12	158	31.03	27.63	43.2%	25.5%	42.7%	60.4
2005	30	25	31	30	22	30	29	31	9	7	27	21	292	57.35	51.20	80.0%	69.6%	83.0%	55.1
2005	10	23	31	30	4	0	29	0	0	0	0	0		20.23	18.06	28.2%	2.2%	71.2%	75.3
2008	0	28	0	0	4	0	0	0	0	0	0	0	103	0.00	0.00	0.0%	0.0%	0.0%	1.1
2007	0	0	0	0	0	0	0	4	23	4	0	0	31	6.09	5.42	8.5%		0.0%	0.0
2008	0	0	0	0	0	0	0	4 31	23 25	4	0	0	57		9.99		16.8%	0.0%	
	0		21	20	21	20	_	31	25	1	0	0		11.20		15.6%	31.0%		8.5
2010	0	11	31	30	31	30	19	2	0	0	0	0	154	30.25	27.00	42.2%	44.6%	48.6%	35.3
2011	0	0	0	0	0	0	0	0	0	0	0	0		0.00	0.00	0.0%	0.0%	0.0%	22.5
2012	0	0	0	0	0	0	0	0	29	13	0	0		8.25	7.34	11.5%	22.8%	0.0%	0.0
2013	0	14	31	30	31	25	31	31	28	3	0	0	224	44.00	39.28	61.4%	81.0%	50.0%	32.1
1EANS		40					4		~	_	~		0.5	40.00	40.75	26.261	24.65	27.00	
18YR	7	12	14	10	9	4	7	11	9	5	3	4		18.80	16.77	26.2%	24.6%	27.9%	26.2
1YR	8	13	14	10	9	4	7	11	9	6	4	5	100	19.55	17.44	27.3%	24.6%	29.7%	27.
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4131 Table 7-2. Lake Tohopekaliga water supply reliability for the WSmaxL scenario.

8 SUMMARY AND RECOMMENDATIONS 4134

This section summarizes the strengths and limitations of the UK-OPS Model and suggests future 4135 4136 enhancements to improve model accuracy and utility. The UK-OPS Model uses a simple water balance 4137 approach to simulate water levels and discharges for the primary hydrologic components of the larger lake systems in the UKB. The model was developed to quickly test alternative operating strategies for KCH, 4138 TOH, and ETO specifically. It was later modified to serve as a water use permit evaluation tool to assess 4139 4140 the effects of proposed water supply withdrawals, subject to the draft KRCOL Water Reservation rule criteria. Original model development was done expeditiously; user-friendly interfaces and documentation 4141 4142 beyond comments within the worksheets were not included in the initial development effort. The need to 4143 document and peer review the UK-OPS Model arose during the planning phase of the draft KRCOL Water 4144 Reservation rules.

- 4145 This report describes the purpose, utility, and technical details of the UK-OPS Model. The report is not a 4146 users' guide, but it is prerequisite reading for analysts who want to use the model. Included in this report 4147 are details on model structure, inputs and outputs, and model validation. Two applications of the UK-OPS
- 4148 Model were described in this report: 1) seasonal operations planning, including the SFWMD's monthly 4149 position analysis; and 2) testing the effects of hypothetical surface water withdrawals on the draft KRCOL
- 4150 Water Reservation rule criteria. These applications illustrate appropriate uses of the UK-OPS Model.

Strengths of the UK-OPS Model include the ability to rapidly test alternative operating ideas (i.e., run time 4151 4152 of 4 minutes versus days or even weeks for more detailed models), ease of use in a readily available 4153 environment (i.e., Microsoft Excel®), broad range of options for specifying alternative operations, immediate updating of the outputs and performance metrics, and flexibility to modify the Microsoft Excel® 4154 4155 worksheets to add additional features and/or performance summary graphics.

- Model users have made the following comments regarding the usefulness of the UK-OPS Model: 4156
- 4157 Key strengths of the UK-OPS Model are its quick simulation time and ability to immediately • visualize outputs. 4158
- 4159 Time-series plots provide a useful way to visualize and confirm the input operations are being • 4160 correctly simulated. 4161
 - Water budgets are a helpful way to quickly confirm mass is conserved.
- The S-65 mean annual discharge and water supply reliability summaries enable rapid assessment 4162 of the effects of proposed water supply withdrawals on the draft KRCOL Water Reservation rule 4163 4164 criteria.

Limitations of the UK-OPS Model include the potential need for routing computations for the small lakes, 4165 4166 lack of extensive documentation within the workbook, and dependence on another model or historical data 4167 to generate the boundary inflows.

4168 There are several areas where the UK-OPS Model may be exploited by more users with varying levels of 4169 expertise in water management, hydrology, and hydraulics. Some initial recommendations are listed below, 4170 and additional recommendations are expected based on input from internal and external peer reviewers.

- 1. Extend the simulation period by updating the inputs using available historical data and/or outputs 4171 from detailed regional hydrologic models. 4172
- 4173 2. Simplify the effort required to perform simulation period extensions by leveraging additional 4174 Microsoft Excel® features (e.g., making range names more dynamic).

- 4175 3. Improve the GUI of the UK-OPS Model to appeal to more users and enable better utility of the model.
- 4. Expand the instructions for users within the model. Online documentation and built-in tutorials would greatly enhance usability of the model.

4179 **LITERATURE CITED**

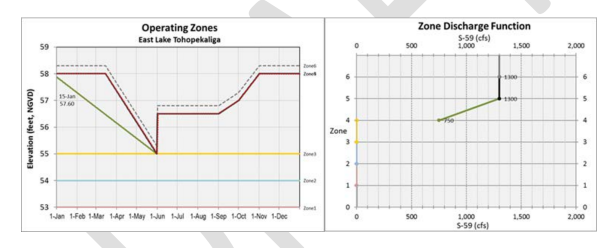
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4204	ATTACHMENT
4205	SAMPLE EMAIL COMMUNICATION OF AUGUST 2019
4206	UK-OPS POSITION ANALYSIS
4207	

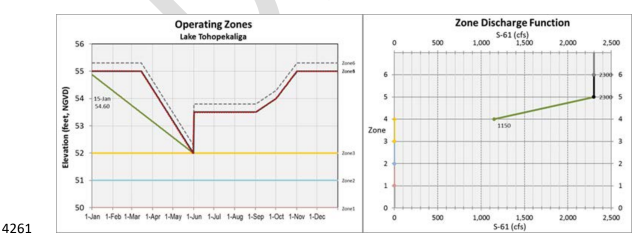
4208 From: Neidrauer, Calvin 4209 Sent: Thursday, August 01, 2019 5:42 PM To: Morancy, Danielle <dmorancy@sfwmd.gov> 4210 **Cc:** Wilcox, Walter <wwilcox@sfwmd.gov>; Barnes, Jenifer <jabarne@sfwmd.gov>; Bousquin, 4211 4212 Steve <sbousqu@sfwmd.gov>; Glenn, Lawrence <lqlenn@sfwmd.gov>; Kirkland, Suelynn 4213 <skirklan@sfwmd.gov>; Anderson, H. David <dander@sfwmd.gov>; Mohottige, Dillan <dmohotti@sfwmd.gov>; Godin, Jason <jgodin@sfwmd.gov> 4214 **Subject:** August PA UK-OPS Simulation Assumptions 4215 4216 FYI: 4217 4218 The UK-OPS Model simulation for the August PA was completed today (01-August). Operations 4219 4220 assumptions for Lake KCH changed from the June PA, and were informed by the 2019 wet season discharge plan developed by the SFWMD with input from the USFWS & FFWCC. 4221 Assumptions for TOH & ETO were consistent with last month; the spring fish & wildlife (F&W) 4222 recessions are assumed to start on 15-Jan-2019 at 0.4 feet below the regulation schedules. 4223 4224 Results are to be used as input to the corresponding SFWMM simulation. A copy of the Excel 4225 workbook is available in the following server folder: 4226 \\ad.sfwmd.gov\dfsroot\data\hesm_pa\PA_BASE_DIR\PA\UK-OPSmodel\ 4227 4228 Filename = UK-OPS(v3.12) 2019AugPA.xlsm 4229 Use the <u>ALT2</u> simulation output (Run name = AugPA). 4230 The simulated stages and flows are in the ALT2 worksheet tab. 4231 4232 4233 Initial (31-July) Conditions: E. Lake Toho: 56.29 feet, NGVD (TOHOEE+) 4234 4235 Lake Toho: 53.48 feet, NGVD (LTOHOW AVG) 4236 Lake KCH: 50.20 feet, NGVD (LKISS AVG) 4237 4238 For the August 2019 Position Analysis the Upper Kissimmee Operations Screening (UK-OPS) 4239 Model was used to simulate water levels and releases from Lakes Kissimmee-Cypress-4240 Hatchineha, Tohopekaliga, and East Lake Tohopekaliga. The UK-OPS Model assumptions for 4241 operations are listed below. Details regarding model version features are listed at the end of 4242 this e-mail.

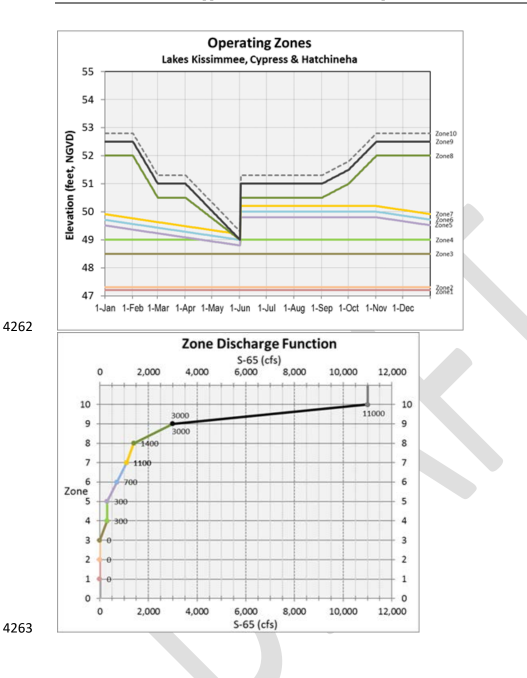
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- 4244 UK-OPS Model assumptions for the August-2019 PA:
- 4245 1. Hydrology (lake inflows) based on historical/observed stage and flow data from4246 DBHYDRO (same assumption since Jan 2016).
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 2. Regulation of Lakes Toho and East Lake Toho according to the standard Regulation
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- Regulation of Lakes Kissimmee, Cypress and Hatch according to 2019 wet season operations designed to achieve desired river flows and lake stage recession rates. See graphic of discharge plan below. Rate of change limits for S-65A flows shown below were set in May 2019. The rate of change limits apply for stages below Zone A of the KCH schedule.
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 4. Starting with the Nov-2017 PA, KCH simulated outflows were measured at S-65A. So S-65 releases are made with consideration of Pool A runoff contribution to S-65A.
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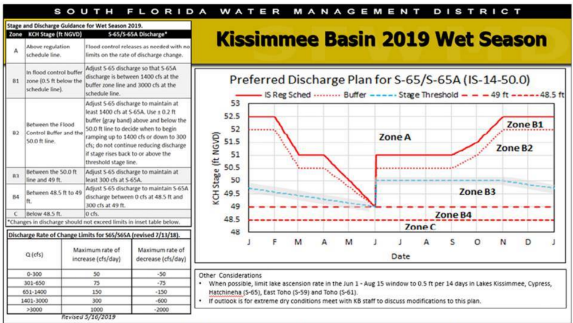




Figure 11. The 2019 Wet Season Discharge Plan for S-65/S-65A.

4265 <u>UK-OPS Model Version notes</u>:

The November, 2015 investigation of the UKISS Model output (2007 version) indicated a
significant underestimation of S-65 flows for the 1997-98 very wet period. So while SFWMD
H&H Bureau staff efforts continue toward improving the modeling tools for the Kissimmee
basins, the intermediate solution is to continue to use the UK-OPS Model with the lateral lake
inflows computed using observed data.

4271 Version 3.12 of the UK-OPS Model was used beginning with the July 2019 PA. V3.12 includes4272 features to allow testing alternative operations and water reservation lines. These features are

4273 not used for the current PA simulations.

Version 3.10 of the UK-OPS Model was used beginning with the January 2019 PA. Version 3.10
includes options to simulate lake stage recession operations for lakes KCH, TOH, and ETO. The
new logic determines daily releases necessary to achieve a user-specified stage recession rate.
Options for KCH include constraining the S (5 release rates of change by the user specified.

4277 Options for KCH include constraining the S-65 release rates-of-change by the user-specified 4278 release rate limits. See the Notes page and comments in the routing worksheets for more

4279 detail. These changes are not used for current PA simulations.

Version 3.07 of the UK-OPS Model was used beginning with the March 2018 PA. Version 3.07
includes new features to enable testing alternative strategies for the Kissimmee Reservation,
particularly a water reservation line for Lakes KCH (to limit upstream withdrawals). Other
changes include separation of the WRL zone specification from the regulation schedules. See
the Notes tab for further detail. These changes do not affect the position analysis simulations.

4285 Version 3.05 of the UK-OPS Model was used beginning with the March 2017 PA. Version 3.05 4286 includes additional capability to view individual year stage and discharge hydrographs for the three primary lake systems (KCH, TOH, and ETO). Use the buttons in the 5th column of the PM 4287 & Indicator buttons to access the new hydrographs. Thanks to Naiming Wang for this addition 4288 4289 to the model.

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4300APPENDIX D:4301PEER-REVIEW REPORTS FOR THE UK-OPS MODEL

4302

SFWMD UK-OPS Model Report

By Mark H. Houck

November 11, 2019

Overview:

SFWMD requested an external scientific peer review of the UK-OPS model and documentation in late Sep 2019. After a preliminary examination of the model and the documentation, written comments were submitted to SFWMD on Oct 14, 2019, with a revision on Oct 15, 2019. SFWMD held a day-long workshop/teleconference on Oct 23, 2019, to provide a live overview of the model, demonstrate its use, and address all comments and questions from the peer reviewers and the public.

The next step is submission of a final report from the peer reviewers. This document is that final report. It comprises two sections. The first is organized in response to five questions posed by the SFWMD. The second contains several recommendations for enhancing the UK-OPS model and documentation.

Section 1: Five SFWMD Questions

Question 1: Is the water budget approach technically sound for its intended purpose, which is to enable simulation of alternative release strategies and potential water supply withdrawals?

The UK-OPS model is designed as a coarse, or screening, simulation model to allow a variety of release strategies or policies to be assessed quickly. The approach is technically sound, and satisfies the standards of practice. It is an appropriate tool to assess alternative release strategies and potential water supply withdrawals at a coarse level.

The model may be used in two different modes. Long-term simulations (49 years of daily operations) may be made to consider long-term operating policies. Or the model can be run to consider shorter-term decisions which the developers call "position analysis". In this case, the current conditions of the system are used as initial conditions for 49 one-year simulations where each one-year simulation assumes one of the 49 historical year's flows as input. Both modes are valuable to address a variety of operating decisions in the long-term and short-term.

The model is similar in principle to other state-of-the-practice water resource screening models or modeling systems that are used to assess operating strategies or policies. The implementation of the principles is well executed, thorough, and has resulted in a useful tool for assessing options in the Kissimmee Basin region of the SFWMD.

The model's use is limited by several assumptions made by the developers. The documentation identifies these limitations but at present the model should be exercised only by professionals who are familiar with the model's development, limitations, and use. Further discussion of these assumptions and limitations is provided in section two.

Question 2: Is the water budget approach applied correctly for the three large lake systems that use the hydrologic routing computations, namely Lakes KCH, Tohopekaliga, and East Tohopekaliga?

The water budget approach is correctly applied to the three large lake systems in the UK-OPS screening model. The simplification of the hydraulics of the system is reasonable and useful in establishing a screening model for testing of various operating policies.

The simplification of the other inputs to the lakes (i.e. the WNI+RF terms) is reasonable in this screening model. However, the greater the variance of tested operations is from historical operations, the greater the opportunity for errors to occur. More details on this issue are provided in section 2.

Question 3: Does the draft technical documentation adequately describe the model's fundamental features, basic capabilities and limitations, and the algorithms used to simulate lake releases and water levels? Are there any specific suggestions to improve the description of the model?

The draft technical documentation does adequately describe the model principles. It is not intended to be a users' manual and it does not serve that purpose. It does describe the basic approach to constructing the model, the justification for this approach, its principle components, the potential uses of the model, and two examples illustrating those uses.

All technical documents have the potential for improvement. Several suggestions for improving this one are provided in section 2.

Question 4: Is the model suitable for simulating alternative operating criteria for East Lake Tohopekaliga, Lake Tohopekaliga, and Lakes Kissimmee, Cypress, and Hatchineha?

Based on the review of the documentation and spreadsheet model, and participation in the one-day workshop, the model is suitable for assessing alternative operating policies for the three large lakes. Appropriate use of the UK-OPS model in its current form requires a trained expert, but those individuals may use the model reasonably to examine alternative operating policies and criteria for the three large lakes.

Question 5: Is the model suitable for evaluating: (1) individual and cumulative water supply withdrawals, (2) the associated Kissimmee Basin Water Reservation criteria

limitations on those withdrawals, and (3) the effects of water supply withdrawals on the 5% maximum reduction criteria at S65?

The UK-OPS screening model is designed to support assessment of these three specific operations, as well as others. The model meets state-of-the-practice standards, is based on reasonable assumptions, uses appropriate data sets, and is implemented in an Excel spreadsheet thereby making the model potentially accessible to an array of users. All models must be exercised with care, considering the embedded assumptions. Therefore, the UK-OPS model in its present form requires use by a trained expert familiar with the model, its capabilities, and its limitations.

Section 2: Comments on the UK-OPS Screening Model and Documentation

1. Implementation

- The UK-OPS model is a coarse simulation model. It is intended as a tool that may quickly assess a variety of alternative operating strategies or policies. The complexity of the programing in the spreadsheet is notable, and the complex model is remarkably computationally efficient.
- b. The development of a screening simulation model in Excel makes the tool potentially accessible to an array of users. Because Excel is so widely used and understood, it allows for the relatively easy examination of model's components and structure, and it may support well the evolution of the model in the future.
- c. UK-OPS supports continuous simulation over a 49-year historical sequence; or position analysis where 49 one-year simulations based on historical conditions are run, all with a starting point of current basin conditions. This provides reasonable flexibility and the opportunity to address a variety of questions ranging from long-range policy changes (using continuous simulation) to short-term operations-planning (using position analysis). These options are important and in line with standards of practice.
- d. The documentation report is appropriately described as an overview and not a detailed users' manual. The documentation report is well-written, thorough, and useful for understanding the UK-OPS model and its application. However, the model currently requires a trained expert to use the model appropriately so that its assumptions, strengths, and limitations are fully incorporated in any assessment.

2. Recommendations / Limitations / Enhancements

a. UK-OPS Model – the spreadsheet

- i. The UK-OPS model was developed as a screening or coarse model that can be employed quickly to get high-level guidance on the impacts of various policy or operating alternatives. This is reasonable and standard practice. The issue is under what conditions is the screening or coarse model reliable/reasonable/acceptable?
- ii. The model uses a daily time step with historical inflows as inputs. This is reasonable, and the practice is common, but it assumes stationarity of

the flows when assessing future operations. Land use changes, changes to the flow network, or climate change during the last 60 years may have resulted in the historical flows being non-stationary. Therefore, it may be useful to test the assumption of stationarity to refine the model and enhance confidence in its use to assess future operations. Common approaches to assess stationarity include:

- 1. Data visualization. This typically means plotting the time series, looking at the plots, and visually attempting to discern any obvious trends.
- Statistics visualization. Sometimes seeing trends (the signal versus the noise) in a time series is easier if statistics are plotted instead of the raw data. For example, a plot of an annual or multi-year moving average of the data, or a plot of the autocorrelation factor for different lags may make it possible to see the trends (signal) more easily.
- 3. Statistical tests. Finally, there is a rich literature on more elaborate statistical tests for stationarity (e.g. Dickey Fuller test or the Kwiatkowski-Phillips-Schmidt-Shin—KPSS test). These are quite common and may be used if warranted.
- iii. The model uses a 49-year historical record (1965 2013) of daily flows as the basis for simulation. Obviously, additional historical data are available for more recent years (2013 – present). While there are only a few extra years of data available, they may be important for the modeling effort. They may contain critical events or they may reflect the current hydrologic regime which may differ from earlier hydrologic data if the system is non-stationary. In conjunction with a study of the stationarity of the historical data, a plan to incorporate additional, recent hydrologic data would be appropriate.
- iv. The hydrology and hydraulics of this complex system have been simplified with the goal of developing a screening model that adequately represents the hydrologic and hydraulic processes and allows rapid testing of a variety of operating strategies. These simplifications are reasonable under current conditions, and the model is appropriate to screen alternative strategies quickly.
- v. There are some concerns that should be considered as model use increases and the range of operation policies assessed expands. For example, the modeling of structures S59 and S61 assumes that the maximum allowable gate openings (MAGO) and maximum permissible heads (MPH) are not considered (pages 18 and 22-23). This appears to be reasonable at present but as the model evolves and the range of

operating policies tested in the model expands, these assumptions may be problematic. Another example is the assumption in the model of the lumping of historical values of some inflows (WNI—watershed net inflow) and rainfall values (RF) into a single deterministic input series to the model (WNI+RF). The potential problem is that as the operating policies being tested in the model deviate from the historical operations, the WNI+RF values resulting from the simulated operations may deviate from the historical WNI+RF values used in the model. The surface and ground water systems in the region are linked hydraulically and it is possible that operations may affect the WNI+RF values. This may result in the model not representing the actual system as well as desired.

- vi. There are several ways to address the concern that the UK-OPS model has assumptions built-in that may limit its usefulness.
 - For example, the UK-OPS model could be used to identify likely solutions to a particular problem or issue quickly, and then a more detailed or refined model (e.g. an appropriate MIKE model from DHI), could be used to verify those solutions are correct. This appropriately uses a quick but coarse tool like the UK-OPS model to screen alternatives, and confirms the findings with a more refined but computationally-burdensome model.
 - 2. Or, some sensitivity analysis could be undertaken. For example, if the question is whether a withdrawal of 5% from one of the lakes is acceptable, then the UK-OPS model could be run multiple times, first with the historical WNI+RF values, then with more conservative WNI+RF values, and then with less conservative WNI+RF values. The point is to bracket the range of possible, actual WNI+RF values in the three simulations. If all three runs conclude that the policy of a 5% withdrawal is acceptable, then there is greater confidence in the results. If the runs result in differing conclusions, then a more refined model (e.g. an appropriate MIKE model) may be used to clarify the conclusion.
 - 3.
- vii. On page 2 of the draft documentation, this statement is made: "The model does not contain limits on parameter values or warnings to caution users when results may not be realistic; thus the model should be used with substantial professional judgement. Future development efforts may expand and improve the user-interfaces. To enable a good understanding of the UK-

OPS Model, reading this document is a prerequisite. To use the UK-OPS Model in its current form, interactive training may be necessary." It may be wise to put a comparable disclaimer and warning prominently on the spreadsheet model to ensure that inappropriate use is limited. Perhaps, a sheet titled "Read Me First" with this warning statement should be added to the spreadsheet.

viii. Many of the cells in the UK-OPS spreadsheet have comments that define a term or describe the action needed. These comments are highly useful. As the model evolves, analogous comments could be added to more cells, and other more global comments (e.g. in text boxes) could be added to support a model user. If use of the model is to be expanded beyond the trained experts at SFWMD, the spreadsheet will need further documentation, either within the spreadsheet or a separate users' manual, and additional programming to ensure inappropriate use (e.g. modification of equations, or entry of out-of-limits data or parameters) is limited.

b. UK-OPS Model – the documentation

- i. As stated above, the draft document associated with the UK-OPS model is not a users' manual but does provide an overview of the model and its use. It fulfils this purpose well. It is well organized, well written, clear, and concise.
- ii. Nonetheless, all documents may be improved and clarified. Here are some minor suggestions:
 - On page 27, first paragraph, Zone 10 is described as a 0.3 ft offset from Zone A. The Zone A line is shown as Zone 9 on Fig 3.4.4. This should be clarified.
 - On page 27, the penultimate paragraph, is somewhat unclear. It would be useful to state that Zone X is the area between the lines labeled Zone X and Zone X+1.
 - 3. On page 28, last paragraph, the terms "C-38" and "Pool A" are used interchangeably. It is worth stating that these are the same thing.
 - 4. On page 32, last paragraph, second sentence, a range labeled "OpZonesTOH" is described. Similar ranges are cited in the following pages. It is worth stating that these ranges are predefined in the spreadsheet and stating where the user can find them.

Expert Scientific Peer Review of the Upper Kissimmee – Operations Simulations (UK-OPS) Model

By

Richard Punnett, Ph.D.

То

South Florida Water Management District 3306 Gun Club Road P.O. Box 24680 West Palm Beach, Florida 33416-4680

Date: November, 2019

EXECUTIVE SUMMARY

At the request of the South Florida Water Management District, a peer review of the Upper Kissimmee – Operations Simulation (UK-OPS) Model and the accompanying Draft Documentation Report was conducted. The purpose of the scientific peer review was to examine the theoretical underpinnings of the UK-OPS model and to assess the appropriateness for the model for the intended uses.

The UK-OPS model simulates operational strategies using a water budget approach. Water budget models have been successfully used across the nation for a variety of water management purposes. Regional water budget models have been successfully used in South Florida water management evaluations for decades. The UK-OPS model is a newer version of previous Excel-based water budget models. The model is both impressive and sophisticated. Numerous modeling options are included which allows a user to quickly evaluate numerous operational strategies.

The model was correctly designed and developed to evaluate water withdrawals based on optional criteria for the large lakes: East Lake Tohopekaliga, Lake Tohopekaliga, and Lake Kissimmee-Lake Cypress-Lake Hatchineha grouping. The Documentation Report clearly lays out the modeling features, processes, hydrologic and operational assumptions, basic capabilities and limitations. The extensive model building experience and expertise of the SFWMD modeling staff were clearly evident. Numerous helpful graphics and performance indicators are provided by the internal post-processing of the model's basic hydrologic output. The basic output and postprocessed information makes it easy to ensure that movement of water is correctly accounted for and that model operations are consistent with the modeling intent.

Helpful examples of both a position analysis run and a continuous simulation were provided in the Documentation Report. In the position analysis example, the value to help with seasonal operation decisions was obvious. The use of the continuous model run, to determine the magnitude and timing of water withdrawals that would be consistent with the Kissimmee River Restoration Project criteria, was clearly demonstrated.

The principle findings of this report are that the UK-OPS model was appropriately developed and that the model can be used for the intended purposes.

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INTRODUCTION

As part of an ongoing effort to manage the water resources of central and south Florida, the South Florida Water Management District is developing an Excel-based model of the Upper Kissimmee Chain of Lakes. The model was designed to improve the flow regime of the Kissimmee River Restoration Project (KRRP) and to evaluate the operations in the Kissimmee River Basin in order to better meet restoration targets while providing for other objectives such as flood control, recreational uses and water supply. The model focus is on the operation of the three major lake systems: Kissimmee-Cypress-Hatchineha (KCH); Lake Tohopekaliga (TOH); and East Lake Tohopekaliga (ETO). The model was named the Upper Kissimmee – Operations Simulation (UK-OPS) Model. The model capability was expanded for the Kissimmee Basin Water Reservation (KBWR) Rule criteria to evaluate potential surface water supply withdrawals in order to demonstrate that there would not be an adverse impact to the water resources and associated ecology of the lake systems, as well as the KRRP.

The Excel-based model performs a daily timestep simulation of the hydrology and operations of the Upper Kissimmee Basin (UKB) using a 49-year period of record. The model can make a continuous 49-year simulation or a position analysis simulation using the same initial conditions for each of the 49 years. The run time of the model is about four minutes. The most recent version is UK-OPS (v3.12) and is the subject of the peer review along with the Final Draft Documentation Report for the Upper Kissimmee – Operations Simulation (UK-OPS) Model, dated September, 2019.

The UK-OPS model also considers the smaller lake systems, upstream of the large lakes, for the purposes of setting hydrologic boundary conditions and for evaluating the potential effect of the in-lake Water Reservation Lines (WRL). Lakes Hart and Mary Jane (HJM), and Lakes Myrtle, Preston and Joel (MPJ) are upstream of, and generally release water into, ETO. The Alligator Lake Chain (ALC) and Lake Gentry are upstream of, and release water into, the KCH. The smaller lake releases are modeled implicitly as part of the Watershed Net Inflow (WNI) to each of the larger lakes.

The peer review experts were asked to examine the theoretical underpinnings of the UK-OPS Model and to assess the appropriateness of the model for recent applications. The peer-review experts' reports were to identify model strengths, limitations, any flaws in the model conceptualization, and the appropriateness of applications. Based on the peer-review reports, any suggestions would be strongly considered for improvements prior to the release of the Final Documentation Report and the UK-OPS model. An excerpt from the Scope of Work (SOW) for the Peer Review is attached as Appendix A. This report is one of the two peer review reports.

PEER REVIEW COMMENTS

The peer review comments presented here are divided into five sections. Each of the five sections relates to the five specific peer review questions as detailed in the SOW. The peer review experts were provided both with the UK-OPS Model Excel workbook and the Final Draft Documentation Report which provided the technical aspects of the model. The reviewers were to analyze and evaluate the model as documented.

Responses to SFWMD specific questions

Section 1. Is the water budget approach technically sound for its intended purpose, which is to enable simulation of alternative release strategies and potential water supply withdrawals?

Response:

The SFWMD has been involved in the development and successful use of Excelbased water budget models for many years. The popularity of Excel-based water management models by other agencies (such as those presented on the USDA, USGS and other state-operated websites) is a testament to the wide-spread faith and successful use of that application.

Water budget modeling has been used in South Florida studies by both the SFWMD and the Corps. In 1993, the Corps' Reconnaissance Phase of the Everglades Restoration Plan relied on developing and using a water budget model. Using the water budget model, the Reconnaissance Planning Phase identified several potential alternatives in which the project benefits would outweigh project costs, and the study was then advanced to the Feasibility Phase which became known as the Comprehensive Everglades Restoration Program (CERP).

Following severe droughts across the U.S. in the 1980s, Congress authorized the U.S. Army Corps of Engineers to conduct a nationwide survey to find a better way to manage water during drought. As part of the National Study of Water Management During Drought (simplified to the "National Drought Study"), "shared vision (computer) models" were developed using the water budget modelling approach. The approach fostered a collaborative use of the models between stakeholders, agencies, users, advocates and experts. Seven steps were identified in the shared vision approach; the third step involved building a shared vision computer model which depicts the reservoir storage, inflow, release and the rules governing releases. The shared vision model allowed users to evaluate a larger number of variables and more complex relationships than would otherwise be possible. Because the model was often used in real time during public meetings, the model had to be fast, easy to understand, verifiable and provide the output necessary for stakeholders use. Thus, water budget models, usually on a daily time-step, have been developed and extensively used with great success. In

1988, eight river basins across the U.S. were identified. One of the studies was conducted for the 12,300 square mile Kanawha River basin which covered parts of three states (NC, VA and WV). The peer reviewer of this report developed and successfully used a water budget model for that study. Because the UK-OPS model was designed and developed to function in the same manner as the shared vision models for planning, the model would also be effective in a shared vision process for regulatory purposes. Because of the UK-OPS model's ease of use and ability to quickly screen different alternatives while quantifying the effects of water withdrawals, permitting thresholds can be quickly evaluated.

Section 2. Is the water budget approach applied correctly for the three large lake systems that use the hydrologic routing computations, namely Lakes KCH, Tohopekaliga, and East Tohopekaliga?

Response:

At the heart of any hydrologic modeling approach is that the model must conserve mass. Beyond that, the models must correctly apply generally recognized equations, calculations of structure flow equations, identification of water sources and losses, and properly coded rule-based operations. Furthermore, there should be an identification of the inherent limitations of the models.

Apart from the correct application of equations, flow calculations, definitions of rule-based operations, etc., the modeling of those parameters must be accomplished within a numerical modeling environment – in this case the Excel Spreadsheet program. Because of the common usage of Excel, many users – apart from the developers – can evaluate the UK-OPS spreadsheet model. To aid in the spreadsheet evaluation of consistencies, dependencies and values for this report, a spreadsheet analyzer, Excel Analyzer, was used. Excel Analyzer was developed by Spreadsheetsoftware (http://www.spreadsheetsoftware.com). In part, the Excel Analyzer identifies and highlights potential errors, evaluates and highlights unique equations, checks variable names for consistency, checks links between worksheets, evaluates table entries, can eliminate extraneous cells (thus reducing the size of a workbook), checks for and can resolve may spreadsheet errors, analyzes embedded VBA coding, checks for errors in chart formulas and conditional format formulas, identifies hyperlinks, checks for name errors in inter-sheet links, checks for hidden data, provides formula statistics for each worksheet, generates a list of all comments, and generates a model flow sheet that visually displays dependencies between worksheets. Although Excel Analyzer is particularly helpful to spreadsheet developers, it was helpful for this evaluation. In short, no errors were found in the UK-OPS Excel spreadsheet model. Samples of the Excel Analyzer output products are provided in Appendix B.

For the three large lakes (ETO, TOH and KCH), the methodology described in the documentation is consistent with common modeling practices. The smaller, upstream lakes were used appropriately as boundary conditions for the larger lakes. Thus, the inflows, plus rainfall, plus intervening watershed flows (both surface and groundwater), minus large-lake evapotranspiration (E.T.), and minus large lake outflows, constitutes the bulk of a large-lake water budget.

Some of the difficult terms to quantify are intervening watershed flows, groundwater contributions, past withdrawals, non-uniform rainfall, and surface water inflows from minor tributaries (not gauged or measured). For water budget models, a common practice is to use lumped, calculated values. The UK-OPS model uses the Watershed Net Inflow (WNI), together with lake rainfall (RF), for this purpose. For ETO, TOH, and KCH, the daily values of WNI+RF was calculated by accounting for the known (measured or calculated) lake outflows, inflows, changes in lake storage, and ET losses. The equation used in the UK-OPS model is a rearranged form of the continuity equation (a.k.a. the mass balance equation). In water budget models, the conservation of water in a modeled system over time is a strong indicator that the modeling of alternatives is reliable.

As with *any* numerical modeling, some sources of error are: calculation of flows through a structure; applying rainfall measured at point (or points) over a region; the unavailability of historic records; quantifying local groundwater and/or surface water withdrawals amounts over years; the application of ET losses (which can seasonally vary with watershed land-cover changes and local winds); soil moisture changes; estimates of lake storage and stage relationships; and the effect of wind across a lake surface that can cause water levels to be temporarily "tilted" resulting in a seiche (where the lake sloshes between opposing shores) that may last for days. The seiche effect of several feet has been measured on Lake Okeechobee. Additionally, river flow velocities change over time due to many factors including the magnitude of the flow.

To the unaccustomed model user, the daily WNI+RF values may be larger and more variable than expected. This is primarily because the distance between lakes vary and flow routing times vary. This is similar to comparing a check book balance to a bank balance on a daily basis. There are time variations between making a deposit or withdrawal and seeing the actual increase or decrease register at the bank. Similarly, a release from one lake may take longer or shorter than a day to reach the next gauged site. Ultimately, the timing issues do not change the actual accounting of the balance. The WNI+RF term corrects for the changes in timing (as well as the non-level lake issues) and when used with the simulated water balance, correctly conserves water. On an annual average basis, the WNI+RF values given in the UK-OPS workbook were fairly consistent and reasonable (as reviewed in the WatBuds tab).

The strength of the water budget approach is that when most inputs are held constant, the effect of operational strategies alone can be observed as changes in flow and stage in the modeled system. With the period of record values of WNI+RF held constant through each model run, the effect of alternative operations can be more readily observed. As long as there are not great changes in stages and flows over the run, the effect of operations can be reliably evaluated. As discussed later, a review of

the numerous output graphics and tables, with emphasis on the Water Budget analysis, also provides a degree of confidence in the spreadsheet application and modeling approach.

In the Documentation Report, the verification model run output was given which demonstrated that the simulated outflows replicated the stages of the historic outflows (used to calculate the WNI+RF values). Absolute consistency with the routing calculations with the historic stages shows that the model conserved mass. This agreement was seen in the graphics and tables provided.

As presented in the Documentation Report, water budget approach was correctly applied for ETO, TOH and KCH. The use of the WNI+RF term appropriately accounts for the hydrometeorological gains and losses of the many variables that were not explicitly modeled. The water budget approach has proven to be successful in many South Florida modeling efforts as well as in other hydrologic models across the nation.

Section 3. Does the draft technical documentation adequately describe the model's fundamental features, basic capabilities and limitations, and the algorithms used to simulate lake releases and water levels? Are there any specific suggestions to improve the description of the model?

Response:

Since the UK-OPS model was specifically designed and developed to evaluate operational alternatives and the associated system changes, being able to define current and alternative lake operational criteria are critical. For each of the large lakes, the Documentation Report clearly presents the current regulation schedules along with a future KCH regulation schedule (RS9D) to be implemented upon completion of the Kissimmee Headwaters Revitalization Project. Operational zones for determining discharges were presented along with zones established for fish and wildlife protection. Users can modify the break points established for the various zones. The spreadsheet will calculate the values needed for a daily timestep from the break points.

The weir equation is used to calculate the outflow from ETO, TOH and KCH in the model runs. However, some limitations were set on the maximum allowed outflows. For ETO, the spillway capacity is 1300 cubic feet per second (cfs) even though the highest peak flow over the period of record was 2160 cfs. As noted in the Documentation Report, if an analysis of flood peaks is desired, then the model would need refinement. Also, ETO has a maximum allowable gate opening and a maximum permissible head difference across the structure that are not explicitly modeled in the spreadsheet. If a user desires to raise the spillway capacity to more than 1300 cfs, the user should contact the model developers for more guidance. Because the 1300 cfs limit is consistent with the 99th percentile value of the period of record flows (1965 to 2005), this is a reasonable limit for the kinds of operational alternatives envisioned in the Documentation Report. By viewing the graphic provided on the FlowpercsS59 tab of

the UK-OPS workbook, the rarity of the 1300 cfs limitation can be seen for alternatives.

Similar to the maximum flow capacity and rationale at ETO, TOH outflow capacities were limited to 2300 cfs (the 98th percentile value): the maximum flow over the period of record was 3750 cfs. Also, ETO has a maximum allowable gate opening and a maximum permissible head difference across the structure that are not modeled in the spreadsheet. If a user desires to enter a maximum outflow capacity greater than 2300 cfs, the user should contact the model developers for more guidance. The 99th percentile flow value was 2600 cfs; the 2300 cfs limitation is a reasonable limit for the kinds of operational alternatives envisioned in the Documentation Report. By viewing the graphic provided on the FlowpercsS61 tab of the UK-OPS workbook, the rarity of the 2300 cfs limitation can be seen for alternatives.

KCH outflow capacity is set at 11,000 cfs which is the spillway design capacity at S65. The model does not simulate stages downstream of S65, so normal weir calculations are not made and releases are determined using a stage rate-of-change relationship with outflow as described in the Documentation Report. In reviewing the historic data at S65, using the spillway design capacity is reasonable. Additionally, the model developers determined the Kissimmee River stages would not reduce full capacity of 11,000 cfs.

The historic flow and stage data are given in the DATAforUKOPS tab of the UK-OPS workbook. A user can review the data, make plots, and locate high flow periods to evaluate the maximum flow limits of historic data, if desired. The effect of slightly lowering the maximum releases may cause a slight increase in the duration of a rare and extreme event, but would not alter the mass balance. A slight increase in the event duration would not be a significant issue. During extreme high-flow periods, the likelihood of concerns over a water supply withdrawal would be minimal. Content descriptions of the other worksheets are provided in the Documentation Report. Additionally, the sources of data are provided.

If flow increases greater than normal gravity flows over a spillway are desired, the UK-OPS model includes an additional pumping capacity for the outflows of ETO and TOH. This pumping capacity could be used to augment spillway flows if they are not sufficient to achieve a desired outflow. Because the additional pumping may reduce the spillway flows by raising the tailwater conditions, a user-defined percentage reduction of the spillway flows is optional.

For each timestep, the amount of storage in each of the large lakes is calculated. From the amount of lake storage, a stage-storage relationship is used to calculate the resulting lake stage. This is a common and acceptable practice in the water budget modeling of lakes.

The documentation provides ample information to understand the basic capabilities, features, use of algorithms and model limitations. Additionally, there are over 2000 comments included in the UK-OPS workbook.

SUGGESTIONS:

- A. A sample paper work sheet (i.e. a handout) could be developed to help users identify what specific changes (and which tabs) are required for an alternative. The paper work sheet would also help identify alternative changes that could be evaluated by a reviewer other than the user. The sheet could be attached as an Appendix to the Documentation Report.
- B. Improve the description of the option to reduce spillway flow when using additional pumping. Perhaps a nomograph could be constructed that would help a user to quickly estimate a reduction percentage. If this option is not anticipated to be widely used, then a case-by-case evaluation may be sufficient. It is also recommended to add a figure to the UK-OPS model documentation report to clarify this hydraulic condition. The figure could show a profile view of headwater and tailwater stages, the gated spillway, and adjacent pumps.
- C. The continuity equations for ETO and TOH should explicitly show the water supply withdrawal term.
- D. Future versions of the model should consider the explicit simulation of the continuity equation and operations for the small lakes, HMJ, MPJ, GEN and ALC. This would allow for withdrawal investigations of the Eastern branch of the Kissimmee Chain-of-Lakes. Alternatively, a separate analysis could be conducted to determine the benefits (if any) of adding this explicit simulation of the small lakes.

Section 4. Is the model suitable for simulating alternative operating criteria for East Lake Tohopekaliga, Lake Tohopekaliga, and Lakes Kissimmee, Cypress, and Hatchineha?

Response:

The UK-OPS model was constructed to be able to change the important variables associated with the purpose of running an alternative. The user-friendly construction of the UK-OPS is both rare and impressive. Typically, a user has to be familiar enough with the model construction to go to a certain area of a model and change certain variables. Clearly, the UK-OPS model was developed with the intention of building alternative operations and making the evaluations easy and rapid. The GUI on the first worksheet gives the new user an excellent starting point to build and compare alternatives. A new user can select a button from the GUI page to change the type of model run (position analysis or continuous), start a model run, identify up to four runs for comparisons, or go directly to a number of input and output graphics/tables. The Documentation Report discusses the contents of the various worksheets so users

will know where to go in the workbook to view/change variables. Regardless of the user experience, the UK-OPS model provides ample options for making alternative operation evaluations.

Some of the UK-OPS modeling options provided for creating alternatives should be used by experience users. These include: significant changes in the breakpoints of operational zones, significant changes in the discharge curves and increases to maximum outflow release criteria. An experienced user can chose to input a new set of outflow operating rules for an alternative (Outflow option 4 for ETO and TOH, for example). Those types of changes require a higher degree of output evaluation than normally required.

Options for creating alternatives that would be more commonly used for evaluating water supply withdrawals would be: making minor changes in the breakpoints of operational zones and/or water reservation lines, selecting different of outflow operations for the large lakes, selecting different pump sizes to augment gravity flows over a spillway, selecting different withdrawal rates, and selecting different lakes for making withdrawals.

Without sufficient output products and information, an alternative evaluation is difficult. The UK-OPS includes many hydrologic graphics, performance indicators, and tables to facilitate alternative evaluations. A description of the graphics, tables and performance indicators was provided in the Documentation Report. Users should always evaluate the stage and flow output of the model from the standpoint of ensuring the results are consistent with the modeling intent on a daily basis. The daily stage and flow data can be used to determine if any unusual changes occur. The stage (or flow) duration curve can be considered the equivalent of an executive summary of changes to determine if changes in stage or flow tend to occur during high or low events. Other performance indicators included in the model output can be used to evaluate the viability/suitability of a model run.

The UK-OPS model is currently used in a position analysis mode for real-time water management decisions. The example given in the Documentation Report shows the model can be used to simulate flows from ETO, TOH and KCH. Lake stages are presented in terms of stage percentiles for different events. The model will predict flows from S65A which are then routed through a Kissimmee River model for use as a major input source for Lake Okeechobee simulation models. The fact that the UK-OPS model is currently being used for position analyses is a testament to the modeling staff's faith in the model.

From the continuous run example in the Documentation Report, the model can be used for simulation of operational alternatives at TOH and KCH. Although not specifically shown, the spreadsheet construction and documentation leave little doubt that ETO operational alternatives can also be correctly simulated. Regardless of the user experience, the UK-OPS model provides ample options for creating, simulating and evaluating alternative operations for ETO, TOH and KCH; users can also make position analysis runs if current condition data are known. Because UK-OPS was developed as an Excel workbook, users have the ability to create new performance measures or new statistics to help evaluate parameter sensitivities and to identify favorable alternatives. These abilities make the UK-OPS model particularly suitable for evaluating operations for the three large lakes.

Section 5. Is the model suitable for evaluating: (1) individual and cumulative water supply withdrawals, (2) the associated Kissimmee Basin Water Reservation criteria limitations on those withdrawals, and (3) the effects of water supply withdrawals on the 5% maximum reduction criteria at S65?

Response:

The options available for creating and simulating different operational alternatives are sufficient for the intended use of the UK-OPS model which is to quickly test alternative operating strategies. The evaluation of alternatives is relatively easy and the prediction of changes in flow at S65 were shown to be sensitive to water supply withdrawals from TOH.

Withdrawals from the smaller upstream lakes would ultimately reduce the flow into ETO, TOH and KCH. Therefore, the cumulative effect of making water supply releases from ETO, TOH and the small lakes can be quantified at S65. Since the smaller lakes are not explicitly modeled for the purpose of making water supply withdrawals, the spatial distribution of water supply withdrawals from HMJ, MPJ, ALC and GEN cannot be determined with UK-OPS. Instead, the UK-OPS Model determines the timing of the allowable withdrawals from the small lakes, but approximates the withdrawal by making it from the next downstream large lake. In the UK-OPS model, it is assumed water supply withdrawals are made directly from the large lake, or its tributary inflow, and would not be achieved by using the upstream water control structure.

The large lakes in the UK-OPS model represent 86% of the total storage in all the managed lakes upstream of S65. The simulation of the water supply withdrawals from the three large lakes ETO, TOH and KCH is sufficient to determine the potential cumulative flow reductions at S65 over the period of record used.

MODEL SUITABILITY

The determination of model suitability is not only an evaluation of the equations, construction and available options for creating alternatives, but also whether or not the use is appropriate. To fully appreciate the water budget approach (UK-OPS) when a more detailed model is available (Mike11/MikeSHE), the following points were considered:

1. What are the some of the specific question that need to be answered? Two questions were considered:

First, using the KBWR Rule criteria, what is the maximum withdrawal capacity needed that would achieve water supply deliveries so that there is no more than a 5% reduction at S65? Essentially, this is a water budget evaluation since the flow reduction criterion is set at a specific point. Although there are system wide constraints (WRLs), system wide impacts need not be considered unless significant large withdrawals are made. The continuous run example given in the Documentation Report identifies a hypothetical max withdrawal rate of 64mgd, or less, from Lake TOH. Since the WRL constraints were al included and TOH met the withdrawal demand, system wide impacts are not likely.

Second, what use does the position analysis provide? Position analysis allows evaluation of shorter-term operating plans, which are to be implemented seasonally (about 6-months). Rapid assessment of alternative operations is needed to help the interagency scientists test and evaluate many ideas. This could only be done with UK-OPS because more-detailed models like the Mike SHE/Mike 11 model takes more than 10 days to perform a 50-year simulation. A run time of four minutes is valuable whereas a run time of 10 days would not be useful.

- 2. Is there a specific target or are wide-spread impacts being evaluated? If wide spread system targets and impacts require evaluation, this could only be done by the Mike11/MikeSHE model. Since the specific target given by the KBWR Rule criterion is a flow reduction set at a point, S65, UK-OPS can simulate flow changes at that point. Specific evaluation of impacts to wetlands, groundwater resources, flooding, etc., cannot be performed with the UK-OPS Model.
- 3. Is the alternative modeling of ETO, TOH and KCH sensitive to operational alternatives?

Sensitivity to upstream operational changes would be expected in either model. The continuous run example in the Documentation Report demonstrates the usefulness of UK-OPS. If the *best* estimate of flow at S65 was required, there would be debate. However, because the question involves a flow difference due to operational changes and/or water supply withdrawals, the UK-OPS model certainly would be sufficient.

4. Is there a direct modeling solution or are iterations required? In the continuous run example in the Documentation Report, it was stated that an iterative solution was used. if a specific operational target is required, a "one run and done" is unlikely with any model. While iterations are possible with time and multiple computers using Mike11/MikeSHE, the four-minute run time of UK-OPS is favorable for a quick and easy resolution.

- 5. Is an understanding of the sensitivity to operational parameters desired? When the effect of changing any modeling parameter is unknown, there must be some sensitivity runs. These runs will not only help in planning iteration runs toward meeting a target, but also highlights which parameters are more sensitive than others. If a parameter is particularly sensitive, additional evaluation of the parameter may be needed. Again, the need for multiple runs favors the use of UK-OPS.
- 6. Are multiple base assumptions to be considered?

In the case of a system where three lakes (or more) can be considered for operation changes, base assumptions change. A hypothetical example would be: which lake, or combination of lakes, should have a modified operation that best meets the target flow? Where there are multiple lakes that can be operated differently, there can be multiple iteration runs for each lake or lakes combination. This complexity can be easily handled by UK-OPS.

7. Who are the potential users?

Within the SFWMD, there are requirements for both models. The specific need would be a determining factor. However, if the model is to be used outside the SFWMD, only the Excel-based UK-OPS model would have universal applicability whereas few stakeholders have the ability to make and evaluate Mike11/MikeSHE model runs.

8. What operational lessons can be learned from the information given on the continuous run example in the Documentation Report?

In the continuous run example in the Documentation Report, several germane points can be made: (a) the UK-OPS model can be used to determine the total capacity of the combined water supply withdrawal facilities (64mgd) from Lake TOH, assuming no withdrawals from the other lakes; (b) the S65 maximum flow reduction target is sensitive to water supply withdrawal alternatives with the UK-OPS model; (c) the Lake Okeechobee non-flood release criterion (aka Lake O constraint) can be severely restrictive compared to the KBWR Rule criteria flow reduction target; (d) withdrawals from TOH alone could meet or exceed the KBWR Rule criterion of not more than a 5% maximum reduction at S65, (e) water supply reliability is highest during the March to June timeframe which is associated with the drawdown prior to the wet season, (f) the average annual withdrawal was 39 kaf/yr (or 19 kaf/yr with the Lake Okeechobee restriction), and (g) water supply withdrawals become much less reliable with the Lake Okeechobee restriction in all but the very wet periods.

LIMITATION

When modeling extreme changes system parameters, a water budget approach would not be as appropriate as a more detailed modeling. For example, if significant increases or decreases in downstream river stages or flows occur, then other hydrologic effects, not modeled in a water budget model, might become significant. A user should always evaluate the daily stage and flow data output for unusual or extreme changes.

OVERALL FINDINGS AND RECOMMENDATIONS

The model development expertise of the SFWMD modeling staff is apparent in the design and construction of the UK-OPS Excel-based model. The model was developed to specifically address evaluations associated with the operation of the large lakes in the Upper Kissimmee Basin and the Kissimmee River Water Reservation Rule criteria. The evaluation of the KBWR Rule criteria primarily involves predicting flow reductions at S65 which ultimately is a water budget question. This kind of modeling analyses may also involve an iterative process which also favors a water budget approach. The UK-OPS model can be used in a position analysis mode which enables the rapid design and evaluation of seasonal operating plans.

The author of this report whole-heartedly agrees with this statement from the Documentation Report, Summaries and Conclusions: "Strengths of the UK-OPS Model include the ability to rapidly test alternative operating ideas (runtime of 4 minutes versus days or even weeks for the more-detailed models), ease of use in a readily-available environment (Excel), broad range of options for specifying alternative operations, immediate updating of the outputs and performance metrics, and flexibility to modify the Excel worksheets and chart sheets to add additional features and/or performance summary graphics."

The Documentation Report provides the detail necessary to understand the equations, rules and processes involved in the model. Standard water budget modeling procedures and practices were employed. By reviewing the Documentation Report and the UK-OPS model together, a potential user can get a clear understanding of the modeling input, processes and outputs. The UK-OPS model internally generates a series of hydrologic outputs and performance indicators. With little training, new users of the model can make meaningful operational alternatives within the Kissimmee River Basin by simulating and evaluating the operations of the three largest lakes.

It is recommended that a separate Excel-base model be developed for the purpose of testing *or characterizing* the effect of water supply withdrawals on lakes HMJ, MPJ, ALC and GEN. The new workbook could link to the output from UK-OPS to retrieve data specific to a modeled alternative. Such an effort would help to determine the sensitivity of water supply withdrawals from the small lakes on the 5% KBWR Rule criterion and the validity of the current assumption that makes the small lake water supply withdrawals from the next-downstream large lake

It is also recommended that a one-day workshop be scheduled for potential UK-OPS users. The workshop could supply the knowledge and skills necessary to understand and start using the UK-OPS model. If a recording of the workshop was made, future users could reference the on-line recording and benefit from the same workshop. Further, development of an accompanying handout which provides the blank spaces for selection of a modeling options and spreadsheet location of pertinent variables would be immediately helpful. The key finding and recommendation from this report is that the UK-OPS model can be used for the intended purposes. The model does not require any significant changes. While improvements are possible, the current status is usable by model developers and other interested users.

APPENDIX A

Excerpts from the Peer Review Statement of Work

H&H Bureau Statement of Work (SOW) for Expert Scientific Peer Review of the Upper Kissimmee - Operations Simulation (UK-OPS) Model

Project Manager:	Danielle Morancy
Project Technical Lead:	Calvin Neidrauer
Project Name:	Independent Scientific Peer Review of the Upper Kissimmee - Operations Simulation (UK-OPS) Model
Date:	September 30, 2019

Statement of Work Summary

This Statement of Work (SOW) defines services to perform a scientific peer review of the Upper Kissimmee - Operations Simulation (UK-OPS) Model.

The UK-OPS Model has been created and is maintained by the South Florida Water Management District (SFWMD or District) in West Palm Beach, Florida. This model is a computational tool that can be used to evaluate various water management operations and surface water withdrawal scenarios for both continuous (period-of-record) simulations and position analysis. As part of the development life cycle of this model, two experts in hydrologic modeling will be chosen to examine and evaluate the model's conceptual formulation, and review how the model has been applied to address project objectives for various projects in south Florida. The purpose of this work is to improve the overall quality of the UK-OPS Model by identifying the strengths, weaknesses, and limitations in the model theory, conceptual formulation, and typical applications.

The experts' scope of work shall consist of the tasks specified in section 3. These tasks include:

- 1. Reading supporting UK-OPS Model documentation and preparing initial comments.
- 2. Participating in a one-day teleconference in October 2019. The teleconference is to demonstrate the model utility and provide opportunity for Q&A with model developer and reviewers.
- 3. Preparing a report on the model's suitability.

1.0 Introduction

In 2014-15 the SFWMD completed initial development of the Upper Kissimmee - Operations Simulation (UK-OPS) Model. The model was initially developed to enable rapid testing of alternative operations for the following lakes in the Upper Kissimmee Basin (UKB) (Figure 1): (1) East Lake Tohopekaliga (East Lake); (2) Lake Tohopekaliga (Lake Toho); and (3) Lakes Kissimmee, Cypress, and Hatchineha (Lake KCH). The model was initially used to evaluate alternative operations for seasonal planning of these lakes and inflows to the Kissimmee River.

In 2016 the UK-OPS Model was modified to include proposed water reservation lines associated with the development of the Kissimmee Basin Water Reservation Rule and to enable testing of potential water withdrawal scenarios. The aim was to enable the UK-OPS Model to be used as a regulatory tool by future permittees, consultants, and District permit reviewers for evaluating the potential impacts of accumulative surface water withdrawals on proposed Kissimmee River and Chain of Lakes water reservation criteria. The model will help prevent over-allocation of withdrawals to ensure the protection of fish and wildlife located in the Upper Chain of Lakes, Headwater Revitalization Lakes and the Kissimmee River Restoration project.

Throughout the period 2014-2019 the UK-OPS Model was refined to increase its utility. The current version and associated documentation is for UK-OPS(v3.12). The peer review will evaluate the conceptual framework of the model and assess its suitability for specific applications.

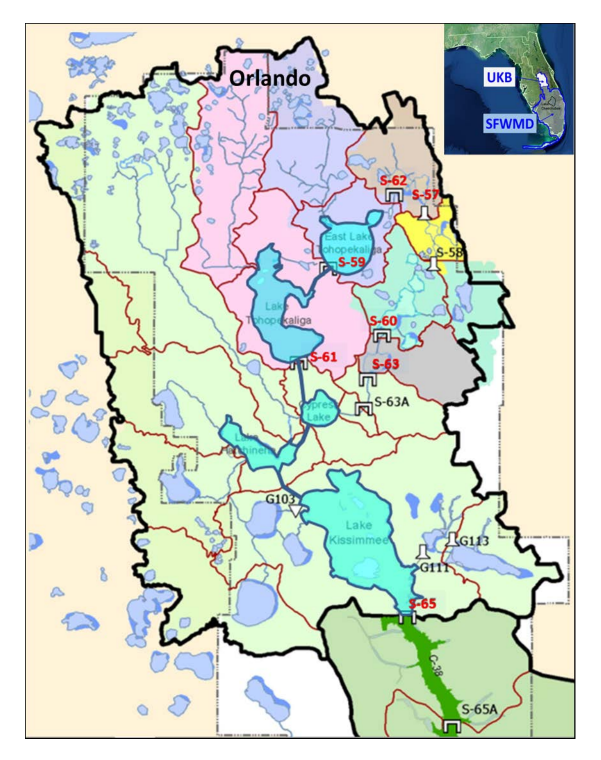


Figure 1. Map of the Upper Kissimmee Basin highlighting the Larger Lake Systems: East Lake Toho (ETO), Lake Toho (TOH), and Lakes Kissimmee, Cypress, and Hatchineha (KCH).

1.1 UK-OPS Model Scope

The UK-OPS Model is a spreadsheet-based hydrologic simulation model of the larger lake systems in the Upper Kissimmee Basin (Figure 1). The model can be used to test alternative operating criteria for seasonal operations planning. The UK-OPS Model can also be used to simulate the effects of surface water withdrawals subject to criteria proposed by the Kissimmee Basin Water Reservation Rule. Model users include experienced analysts, scientists/modelers involved with seasonal operations planning, consultants involved with analysis of proposed surface water withdrawals from UKB lakes, and SFWMD regulatory staff who evaluate such proposed withdrawals and issue water-use permits.

Considering the application of the UK-OPS Model for assisting with the development of the Kissimmee River and Chain of Lakes water reservation rule criteria and future water-use permit applications, it is prudent to have the model peer reviewed to establish its credibility and to reduce the chances of technical challenges and associated delays in rule development.

1.2 UK-OPS Model Features

The UK-OPS Model is a lumped-parameter hydrologic and planning-scale model of the larger lakes in the Upper Kissimmee Basin. The model does not simulate the rainfall-runoff process. Rather it uses watershed inflows from the historical record or from a distributed parameter model like Mike11/MikeSHE. The UK-OPS Model uses a daily timestep and currently simulates lake stages and releases for the 48-yr period 1965-2012.

The model can operate in continuous simulation mode for typical planning analysis, or in position analysis mode for shorter-term operations planning purposes. The continuous simulation mode produces one simulation for the period of record (one 48-yr simulation). The position analysis mode sets initial lake stage conditions and produces one simulation for each year of the period of record (48 1-yr simulations). The model automatically generates a wide variety of hydrologic performance metrics (hydrographs, duration curves, and assorted statistical summaries) to facilitate rapid analysis and comparisons of alternative plans. Details are contained within the Final Draft Documentation Report for the Upper Kissimmee - Operations Simulation (UK-OPS) Model (September, 2019).

To verify the appropriateness of the model, it requires peer-review by subject matter experts. The peer reviewers will try to identify the strengths, weaknesses, and necessary enhancements in the model conceptualization/formulation and in the software implementation.

2.0 Peer Review Expectations and Guidelines

The overall objective of this work is to perform a peer review on the conceptualization, implementation, and application of the UK-OPS Model to improve its overall quality and acceptability. This will be accomplished by review of the model by subject matter and scientific experts who will consider the conceptual and mathematical framework of the model and the appropriateness of the model for specific applications. It is expected that review will be accomplished by two experts, each providing their own report and independently contracted with

the SFWMD.

A final draft model documentation report will be provided to each peer review expert for review. The UK-OPS Model Excel file will also be provided. If the peer-review panel's report identifies meaningful flaws in the model, the model will be revised, and the final documentation report will be modified as necessary.

As shown in Table 1, the experts will be expected to attend a one-day workshop/teleconference in October 2019. This session will help the experts gain a better understanding of the UK-OPS Model, its capabilities, and its past applications.

Task	Date Range
Examine or Study UK-OPS	From date of execution
Model Documentation and	until the workshop
submit preliminary comments	September 30, 2019 –
and questions.	October 14, 2019
Participate in a 1-day	October 21, 2019
workshop/teleconference	
Submit final report	3 weeks after workshop

Table 1: Peer Review Project Schedule and Responsibilities

During the workshop/teleconference, a presentation & model demonstration will be made to familiarize the experts with the model. The presentation will be conducted by the UK-OPS Model developer so that the experts can interview the staff most familiar with the tool.

This SOW will serve as the task instructions for the experts until the workshop/teleconference. Any questions need to be submitted in writing to the SFWMD to allow communications to be conducted in accordance with Florida's public records statutes. The public can be informed by reviewing information and links to be provided on the SFWMD web-site. Public comments will be accepted during the three-week period after the workshop/teleconference.

2.1 Peer Reviewer Areas of Expertise

Qualifications of desired peer review experts include:

- 1. A recognized expert on hydrologic model development and model applications to multiple lake/reservoir systems.
- 2. Familiarity with central Florida hydrology and experience with modeling and/or operation of the Upper Kissimmee Basin.

2.2 Peer Review Goals

The peer review experts are asked to examine the theoretical underpinnings of the UK-OPS Model and to assess the appropriateness of the model for recent applications. The final draft model documentation report will contain this information and will be the primary focus of the peer review. The peer-review expert's reports will identify model strengths, limitations, any flaws in the model conceptualization, and the appropriateness of applications. Recommendations from the

peer-review expert's reports will be strongly considered for incorporation in the final model documentation report. Any meaningful flaws in the model will be corrected prior to future use.

The peer review experts will be provided both the UK-OPS Model Excel workbook and the final draft report documenting the technical aspects of the model. The reviewers should analyze and evaluate the model as documented. The specific questions that the reviewers need to answer are listed below:

- 1. Is the water budget approach technically sound for its intended purpose, which is to enable simulation of alternative release strategies and potential water supply withdrawals?
- 2. Is the water budget approach applied correctly for the three large lake systems that use the hydrologic routing computations, namely Lakes KCH, Tohopekaliga, and East Tohopekaliga?
- 3. Does the draft technical documentation adequately describe the model's fundamental features, basic capabilities and limitations, and the algorithms used to simulate lake releases and water levels? Are there any specific suggestions to improve the description of the model?
- 4. Is the model suitable for simulating alternative operating criteria for East Lake Tohopekaliga, Lake Tohopekaliga, and Lakes Kissimmee, Cypress, and Hatchineha?
- 5. Is the model suitable for evaluating: (1) individual and cumulative water supply withdrawals, (2) the associated Kissimmee Basin Water Reservation criteria limitations on those withdrawals, and (3) the effects of water supply withdrawals on the 5% maximum reduction criteria at S65?

2.2 Anticipated Benefits

The recommendations from the peer review reports will guide the SFWMD to make any necessary modifications to the UK-OPS Model and associated documentation report. The peer review will help the SFWMD to achieve a higher quality model that is scientifically defensible and more reliable.

3.0 Scope of Work (Duties and Tasks of Experts)

During this project, the peer review experts will be asked to conduct the following work:

- **1.** Examine or Study the Final Draft UK-OPS Model Documentation Report sent to you by the Peer Review Project Manager.
- 2. **Prepare questions or editorial comments on all information prior to the workshop.** Experts should come to the workshop/teleconference prepared to discuss strengths and weaknesses of the model conceptualization and its applications. Written submittal of questions and comments at least one week prior to the workshop/teleconference will help SFWMD staff to prepare and better address the reviewers questions and comments.
- **3.** Participate in a one-day workshop/teleconference during October 2019. Peer review experts will participate in the workshop/teleconference to learn more about the model and

to ask questions about it. It is expected that experts will have reviewed the draft model documentation report prior to the workshop/teleconference.

4. Write an Expert Report. Experts will each prepare a report which addresses the goals of this peer review. A draft report shall be submitted two weeks following the workshop. Panelists will consider SFWMD comments on the draft deliverable and submit a final report three weeks following the workshop.

APPENDIX B

Samples from the Excel Analyzer Output

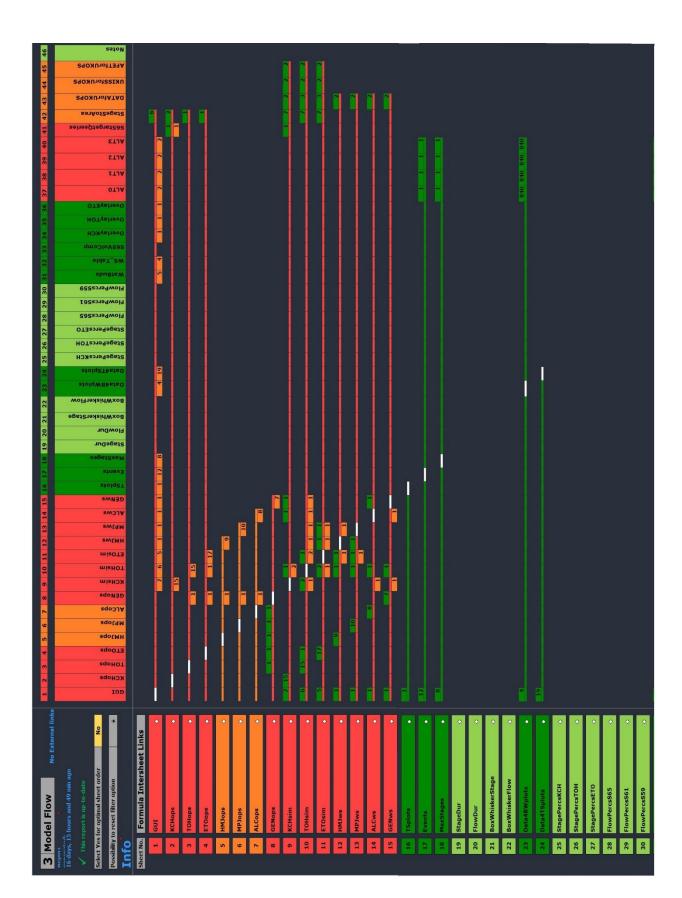
for the

UK-OPS Model V3.12

Developed by Spreadsheetsoftware The following snapshots were made (as a sampling) from the output products of the Excel Analyzer by Spreadsheetsoftware (<u>https://www.spreadsheetsoftware.com</u>). A new evaluation tab is generated by the Excel Analyzer for each tab in the model. Colored variable names often indicate linkages to the spreadsheet location(s). Not all Excel Analyzer products are presented in this appendix.

1 Formulas	Info 11 Formula Filter Options		9
	0 #REF! Error 3,729 Absolute Formula		
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1 GUI 12 12		12	12
2 KCHops 27 3		10,350	14
3 TOHops 14 4		3,689	6
4 ETOops 15 3		3,692	6
5 HMJops 7 1		2,938	3
6 MPJops 7 1		2,938	3
7 ALCops 8 1		2,948	3
8 GENops 9 3		2,941	4
9 KCHsim 115 34		873	30
10 TOHsim 97 27		36,517	30
11 ETOsim 102 28		18,664	30
12 HMJws 23 10		18,039	10
13 MPJws 25 11		18,047	11
14 ALCws 22 9		18,031	9
15 GENws 20 8		18,023	8
16 TSplots 5 4		52	
17 Events 58 36		4,101	27
18 MaxStages 29 14		266	8
23 Data4BWplots 3,383 3,366		4,766	12
24 Data4TSplots 43 27		143,247	41
25 StagePercsKCH 2 2		2	1
26 StagePercsTOH 0 0	This sheet contains no formulas	0	
27 StagePercsETO 0 0	This sheet contains no formulas	0	
28 FlowPercsS65 0 0	This sheet contains no formulas	0	
29 FlowPercsS61 0 0	This sheet contains no formulas	0	
30 FlowPercsS59 0 0	This sheet contains no formulas	0	
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32 WS_Table 27 9		999	5
33 S65VolComp 32 12		361	4
34 OverlayKCH 7 1		32	
35 OverlayTOH 7 1		29	
36 OverlayETO 7 1		29	





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3	TOHops	Worksheet	Visible	No	No	On
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6	HMJops MPJops	Worksheet	Visible	No	No	On
7		Worksheet	Visible	No	No	On On
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8 9	GENops KCHsim	Worksheet	Visible	No	No	On
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12	HMJws		Visible	No	No	On
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22	BoxWhiskerFlow	Chart	Visible	No		
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24	Data4TSplots	Worksheet	Visible	No	No	On
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28	FlowPercsS65	Worksheet	Visible	No	No	On
29	FlowPercsS61	Worksheet	Visible	No	No	On
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33	S65VolComp	Worksheet	Visible	No	No	On
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35	OverlayTOH	Worksheet	Visible	No	No	On
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40	ALT3	Worksheet	Visible	No	No	On
40	S65targetOseries	Worksheet	Visible	No	No	On
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42	DATAforUKOPS	Worksheet	Visible	No	No	On
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44	UKISSforUKOPS	Worksheet	Visible	No	No	On
45	AFETforUKOPS	Worksheet	Visible	No	No	On
46	Notes	Worksheet	Visible	No	No	On

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6	MPJops	7	1	2,938	691	58
7	ALCops	8	1	2,948	715	54
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27	StagePercsETO	0	0	0	0	24
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29	FlowPercsS61	0	0	0	0	(
30	FlowPercsS59	0	0	0	0	0
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36	OverlayETO	7	1	29	40	61
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39	ALT2	7	1	48	737,475	72,629
40	ALT3	9	3	501	737,516	72,590
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45	AFETforUKOPS	3	3	3	178,973	27
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4	ETOops		A20; A21	-41639	125,794.22	J59; J60; J61; J62; J63; J
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22	BoxWhiskerFlow					
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28	FlowPercsS65			Sheet contains no values	Sheet contains no values	
29	FlowPercsS61			Sheet contains no values	Sheet contains no values	
30	FlowPercsS59			Sheet contains no values	Sheet contains no values	2 3 22 3 S
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45	AFETforUKOPS		C11; D11; F11; G11; I11; J	0		Probably a date value
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40 A	LT3		413		OW17937	Same as last cell with data	0	(
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APPENDIX E:	
2009 PEER-REVIEW REPOR	T

4305

Scientific Peer Review of the Draft Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes

By:

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Robert Prucha, Ph.D., P.E. Integrated Hydro Systems, LLC Boulder, Colorado

To:

South Florida Water Management District 3301 Gun Club Road PO Box 24680 West Palm Beach, FL 33416-4680

Date:

April 17, 2009

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EXF	CUTIVE SUMMARY	3
INT	RODUCTION	5
PEE	R REVIEW COMMENTS	5
OVI	ERALL FINDINGS AND RECOMMENDATIONS	19
APP	PENDICES	21
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b.	Restoration Expectations for the Kissimmee River Restoration Project	

EXECUTIVE SUMMARY

The South Florida Water Management District (SFWMD) is undertaking the reservation of water for the Kissimmee River and the Kissimmee Chain of Lakes. A water reservation is a legal mechanism to set aside water for the protection of fish and wildlife or the public health and safety from consumptive water use. The reservation is composed of a quantification of the water to be protected, which includes both seasonal and location components for the protection of fish and wildlife in the Kissimmee River and the Kissimmee Chain of Lakes. Eight specific water bodies are the subject of the proposed water reservations, including the Kissimmee River and its floodplain (treated as a single reservation water body), and seven Chain of Lakes Reservation Water Bodies (Myrtle-Preston-Joel, Hart-Mary Jane, East Tohopekaliga, Tohopekaliga, Alligator Chain of Lakes, Gentry, and Kissimmee-Cypress-Hatchineha).

The "*Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes*", which the Peer Panel reviewed, describes the technical information used by SFWMD to establish the relationship between lake and river hydrology and its associated effects on fish and wildlife. The peer review was conducted in support of the SFWMD rule development process for establishing eight water reservations in the Kissimmee basin. The Peer Review Panel was charged with determining if the technical information contained within the technical document and other supporting documents, can be used as a scientific basis for quantifying water needed for the protection of fish and wildlife.

The Peer Review Panel determined that the supporting data and information used to develop the draft *Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes* are technically sound and the inferences and assumptions made regarding the linkages between hydrology and the protection of fish and wildlife are based upon sound scientific information. Hydrologic models and analyses are well developed and documented, and the AFET-W model appears to reproduce observed surface and groundwater flow conditions satisfactorily for their intended application in developing performance measure hydrographs, which represent the annual pattern of water levels to protect fish and wildlife. The document uses appropriate hydrologic performance measures and supports their use with a thorough understanding of current scientific knowledge of wetland hydrology as related to fish and wildlife requirements, and with appropriate empirical observations and data where available.

The relationship between water levels and the condition of the broadleaf marsh, for the Kissimmee River and floodplain, and the pattern and extent of littoral zone inundation, for the Kissimmee Chain of Lakes, are well developed and these aquatic plant communities serve as suitable indicators for the protection of fish and wildlife. The Panel noted that considerable data are available on other taxa, especially fish and birds, facilitating the use of performance measures in hydrograph development and setting expectations for fish and wildlife responses. However, less information is available for the Chain of Lakes than for the Kissimmee River and its floodplain.

The Panel finds that the range in acceptability associated with reducing the seasonal low from the 90th to the 50th percentile would provide equivalent protection of fish and wildlife in the majority of water reservations, with the exception of the Kissimmee-Cyprus-Hatchineha, where reduction to the 50th percentile would result in an excessive decline in littoral zone inundation and thus reduction in protection of fish and wildlife.

The Peer Review Panel recommends that future efforts be directed at explicitly quantifying the link between hydrologic performance measures and fish and wildlife protection. These data can be used to provide direct support for the assertion that broadleaf marsh is a reasonable surrogate for the link between hydrology and fish and wildlife protection. In addition, more attention to the wet prairie may be of value as an indicator of hydroperiod restoration at the upper extent of the floodplain. Further development of environmental indicators as well as greater monitoring would be helpful for the Kissimmee Chain of Lakes. Continuing to monitor the littoral zone, as well as wading birds and species of conservation concern, is appropriate, and, if feasible, monitoring of the fish species assemblage as an indicator should receive greater effort. The Peer Review Panel believes that the margin of error associated with the estimation of flow and stage can be combined with the range of acceptability associated with the biologic performance measures to show that the hydrologic uncertainty is small compared to the range of acceptability associated with biologic performance measures. The Panel recommends that SFWMD undertakes this exercise, but cautions that the results should be interpreted as relative rather than absolute measures of uncertainty. Finally, the Panel suggests expanding the conclusions section on page 7-51 to more explicitly summarize findings with respect to water needed for protection of fish and wildlife.

INTRODUCTION

Regulatory Overview

The South Florida Water Management District (SFWMD)'s Governing Board authorized the development of rules for the reservation of water to protect fish and wildlife in the Kissimmee River, its floodplain, and the Kissimmee Chain of Lakes in June 2008. A water reservation is a legal mechanism (Section 373.223(4), Florida Statutes) to set aside water for the protection of fish and wildlife or the public health and safety from consumptive water use. The reservation is composed of a quantification of the water to be protected, which includes a seasonal and a location component. Eight specific water bodies are the subject of the proposed water reservations, including the Kissimmee River and its floodplain (treated as a single reservation water body), and seven Chain of Lakes Reservation Water Bodies (Myrtle-Preston-Joel, Hart-Mary Jane, East Tohopekaliga, Tohopekaliga, Alligator Chain of Lakes, Gentry, and Kissimmee-Cypress-Hatchineha).

In response, the SFWMD has produced a draft *Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes*. The technical information and recommendations in this document serve as the basis for the quantification of water, as well as its seasonal distribution and location, for the protection of fish and wildlife that will be adopted through the rulemaking process.

The SFWMD's Governing Board has determined that peer review of proposed reservations is, as a matter of policy, a preferred step in developing water reservation rules. Accordingly, this peer review report summarized the panel's evaluation of the scientific and technical adequacy of the *Technical Document*.

Project Background

The Reservation Water Bodies in the Kissimmee Basin are located in central Florida just south of Orlando and extending to the Kissimmee River's confluence with Lake Okeechobee. The Upper Basin consists of the Kissimmee Chain of Lakes (KCOL) including Lake Kissimmee, all interconnected today by canals with nine water control structures that regulate flow. The Kissimmee River and its floodplain extend from Lake Kissimmee to Lake Okeechobee and, like the Upper Basin, have been highly altered since 1954 by the Central and South Florida Flood Control Project authorized by Congress in 1949. Between 1962 and 1972 the entire river was channelized, greatly increasing its depth and width and reducing its length from 103 to 56 miles. These changes essentially eliminated the historic flooding patterns that had created and maintained the fish and wildlife habitat of its floodplain. Restoration began in the early 1990s, and by 2001 Phase 1 was completed with the backfill of 7.5 miles of canal. In association with this restoration activity, extensive data on 25 ecological performance measures have been collected by the District under the Kissimmee River Restoration Evaluation Program (KRREP), including data on hydrology, vegetation, other biological variables, and various physical and chemical factors.

Purpose

The purpose of this peer review is to determine if the technical information contained in the draft report (*Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes*) is based on the best available information and can be used as a scientific basis for quantifying water needed for the protection of fish and wildlife within the eight water reservation water bodies. For the purposes of this peer review, water for protection of fish and wildlife means water for "ensuring a healthy and sustainable, native fish and wildlife community; one that can remain healthy and viable through natural cycles of drought, flood, and population variation" (Association of Florida Developers v. Department of Environmental Protection, Case No. 04-0880RP, Final Order at 17). The fish and wildlife for which a water reservation may be established are existing native communities of fish and wildlife that would use the habitat in its restored state.

The *Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes*, which this Peer Review Panel reviewed, summarizes the technical and scientific data, assumptions, models, and methodology used to support rule development to reserve water for the protection of fish and wildlife for specific water bodies located in the Kissimmee Basin. The information contained in this document includes: 1) an introduction to its purpose; 2) an explanation of water reservations; 3) identification and description of the reservation water bodies; 4) fish and wildlife resources, hydrologic requirements, and performance measures for the Kissimmee River and its floodplain; 5) fish and wildlife resources, hydrologic requirements, and performance measures for the Kissimmee Basin; and 7) quantification of water for the protection of fish and wildlife. In sum, this document describes the quantification of water, as well as its seasonality and location, to be reserved under state law in the Kissimmee Basin.

The Statement of Work is attached as Appendix A.

Peer Review Panel

The Peer Review Panel was composed of five scientists with backgrounds that complemented the scientific and technical subject areas and analyses that were relevant to rule development to reserve water for the protection of fish and wildlife in specific water bodies located in the Kissimmee Basin. The panel members were: J. David Allan, Ph.D. panel chair, (aquatic ecologist with expertise in ecological assessment and restoration); D. Derek Aday, Ph.D. (aquatic ecologist with expertise in fish ecology and fisheries biology); Barbara L. Bedford, Ph.D. (wetland ecologist with expertise in plant ecology, hydrology, and biogeochemistry), Michael W. Collopy, Ph.D. (wildlife biologist with expertise in avian ecology); and Robert Prucha Ph.D., P.E., (water resources engineer and hydrogeologist with expertise in integrated hydrologic modeling).

The Peer Review Panel conducted all of its work according to the terms of the Florida sunshine law. All meetings and communications among panelists were held at a noticed

open meeting or through the SFWMD WebBoard, which is available for public viewing at <u>http://webboard.sfwmd.gov</u>. The Panel participated in aerial and ground tours of the Kissimmee River and Chain of Lakes. Public deliberations among panel members and District scientists encompassed one and a half days, which was followed by the preparation of this peer review report.

This peer review was conducted in support of the SFWMD rule development process for establishing eight specific water reservations for the Kissimmee River and Kissimmee Chain of Lakes. The Peer Review Panel was charged with determining if the technical information contained within the *Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes* and other supporting documents can be used as a scientific basis for quantifying water needed for the protection of fish and wildlife.

The Panel focused its review on the information contained in the draft *Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes* prepared by the SFWMD, which describes the methods used to support the water reservation rules for the eight water bodies. The Panel was also provided supplemental technical documents (viewable on the WebBoard) to facilitate making an assessment of whether best currently available technical information supports the relationship between the recommended water reservations and the anticipated fish and wildlife response. The Panel also requested that additional information, which was met by the SFWMD in a timely manner, be provided in response to the Panel's concerns.

PEER REVIEW COMMENTS

Panel Response to SFWMD Technical Questions

1. Do the environmental indicators selected provide the basis for protecting fish and wildlife in terms of ensuring sustainable native communities through natural cycles of drought, flood, and population variation?

Findings:

Kissimmee River and floodplain: For the Kissimmee River, the Technical Document summarizes extensive information for multiple components of the ecosystem, including vegetation and all vertebrate groups, indicating broad and thorough coverage of important environmental indicators. Three types of emergent herbaceous marsh (broadleaf marsh, wet prairie, and wetland shrub) are primary indicators of floodplain conditions, with particular emphasis on broadleaf marsh. Vegetation mapping over time and in combination with elevation and hydroperiod data provide a strong basis for monitoring vegetation. The Panel agreed that, given existing data, these are suitable indicators and also reasonable proxies for other fish and wildlife. However, the committee noted that a stronger empirical basis for tying fish to emergent vegetation should be acquired. Fish of the Kissimmee River also are a key environmental indicator both as an important biological assemblage and as a food supply for reptiles, birds, and mammals, and monitoring of the fish assemblage is extensive. Amphibians and reptiles appear less well known, as do mammals, whereas birds are better studied, particularly species of conservation concern and wading birds, both of which are appropriate. In the less well known groups, however, species lists and literature review adequately convey existing knowledge.

In response to reviewer questions, the District made available "Restoration Expectations for the Kissimmee River Restoration Project" (Appendix B). The specific expectations listed for plant communities, aquatic invertebrates, amphibians and reptiles, fish, and birds provide specific examples of indicators (e.g., wetland plant communities will cover > 80% of restored floodplain; fish targets at < 1% for bowfin, <3% for Florida gar, > 58% for centrarchids; long-legged wading birds > 30.6 km⁻² on the restored floodplain). These are excellent indicators as well as specific expectations of success.

Kissimmee Chain of Lakes: Less specific information is available on which to identify environmental indicators for the seven water bodies of the KCOL under consideration. In the case of these water bodies, given the control of lake levels under the existing USACOE regulation schedule, this committee understood the goal to be maintaining the current characteristics of the lakes without further degradation, at least until the new regulation schedule is released by the USACOE. These characteristics have developed since the 1960s when the current regulation schedule was put in place, and reflect the diminished lake level fluctuations relative to those that occurred prior to regulation. The littoral vegetation that has developed under regulation is the key environmental indicator being used in this rule development. Vegetation is classified into seven categories, which differ in their representation among the seven lakes as a function of each lake's bathymetry. Although the Technical Document does not provide a great deal of guidance on how to evaluate each vegetation category, the committee's sense is that maintaining the extent of submerged aquatic vegetation and total littoral zone area, and limiting the presence of the invasive species, *Hydrilla verticillata*, are of particular importance. Given that the regulation schedule is set by the USACOE and not by the District, this approach is reasonable until the new schedule is determined. The fish assemblage contains species that are valuable from a recreational fishery standpoint, and there is adequate information on species composition, including trophic and habitat categorization and spawning season for many species based on the literature. Species lists are available for amphibians, reptiles, and mammals. Birds are better known, including the wading bird assemblage and three species of conservation concern (Everglades Snail Kite, Florida Sandhill Crane, and American Bald Eagle).

In summary, the Panel finds that that the Technical Document uses appropriate environmental indicators to provide the basis for protecting fish and wildlife. For both the River and the KCOL, multiple indicators are included, giving assurance that the broad needs of the ecosystem are met.

Recommendations:

It would be useful to have a table of indicators so that all are readily accessible. This would allow reviewers to offer more specific advice regarding development of potential metrics or additional indicators.

More attention to the wet prairie may be of value as an indicator of hydroperiod restoration at the upper extent of the floodplain.

A stronger empirical basis for tying fish to emergent vegetation should be acquired.

2: Are there any major environmental indicators not considered in our analysis that could significantly affect the quantity, timing, and distribution of water identified for protection of fish and wildlife?

<u>Findings:</u> The Panel agrees that the environmental indicators selected by District staff are entirely reasonable from a scientific perspective given current scientific understanding and data. As far as the panel could determine, no data exist that would indicate that any major additional indicators would affect the quantity, timing, and distribution of water identified for protection of fish and wildlife. The selected indicators are based on sound and extensive scientific knowledge of the systems at issue. However, an explicit list of the indicators in table format would make it easier for reviewers to determine if other indicators might be appropriate as more information about the systems becomes available.

Kissimmee River and floodplain: In the panel discussion with scientists from the SFWMD on day one, it was apparent that studies of the Kissimmee River associated with the restoration work provided a wealth of data, and that these studies were carried out in a highly professional manner. The Peer Review Panel did not find any significant

shortcomings in the selection of environmental indicators for the purpose of establishing water needed to protect fish and wildlife. There may be groups that should be monitored to develop additional baseline data and insight into system function, and there may be computational approaches using existing data that provide greater insight into the response of targets. These suggestions will appear under recommendations associated with other questions, especially Question 9.

Kissimmee Chain Of Lakes: Because the KCOL are less intensively monitored than the River, additional monitoring of fish and wildlife populations, which based on information presented to the Panel does not appear to be extensive, could be considered in future work.

Recommendations:

Further development of environmental indicators as well as greater monitoring would be helpful for the KCOL. Continuing to monitor the littoral zone, as well as wading birds and species of conservation concern is appropriate, and, if feasible, use of the fish assemblage as an indicator should receive greater effort (see Question 9). A detailed table of indicators would be useful for scientists and policy makers interested in monitoring the success of these water reservations.

3A. Do the performance measures adequately represent the hydrologic requirements of fish and wildlife identified for protection?

Findings: Insofar as the District used the best scientific information, empirical data, and modeling tools available, and was operating under three identified constraints on the water available for the system, this committee thinks that the performance measures selected do adequately represent the hydrologic requirements of fish and wildlife identified for protection. Those three constraints (p. 1-8) are: (1) the existing Kissimmee Chain of Lakes (KCOL) regulations schedule set by the USACOE, which narrowed the range of water level fluctuations in the lakes and thereby reduced the quantity and quality of habitat for fish and wildlife; (2) the Headwaters Revitalization Regulation schedule for Lakes Kissimmee, Cypress, and Hatchineha; and (3) fully restoring the Kissimmee River and floodplain. These constraints impose limitations on restoring historic water flows, water level fluctuations, and seasonal and inter-annual variation to the KCOL. In addition, until more of the Kissimmee River restoration is completed, the USACOE cannot fully implement the Headwaters Revitalization schedule or restore historic hydrologic patterns to the Kissimmee River and its floodplain. The document clearly is based on understanding those three constraints and on sound conceptual understanding of the systems of concern, as well as on an impressive amount of empirical observations and data.

The document shows a sophisticated understanding of wetland hydrology in explicitly recognizing the various components of wetland hydrology – magnitude of flow, rates of change of flow and water levels, timing (seasonality) of flows and levels with respect to

biota of concern, and duration and frequency of flows and levels. The document also recognizes that all of these components must be addressed in order to maintain, in the case of the KCOL, and restore, in the case of the Kissimmee River and its floodplain, the natural dynamic (spatially and temporally) mosaic of wetland communities in these systems and the fish and wildlife they support. District staff have used the best available scientific understanding and data on the linkages between hydrologic characteristics and specific organisms or groups of organisms (e.g., plant communities, fish communities, species of special concern). Their emphasis on flows, timing, and recession rates is appropriate.

3B. Do the 'range of acceptability' values proposed provide equivalent levels of protection for fish and wildlife?

Findings: There was considerable discussion among panel members about use of the word 'equivalent', particularly within the context of the headwater lakes portion of the Kissimmee Chain of Lakes (KCOL). There was strong general agreement that the range of acceptability values proposed in the technical document would, indeed, provide equivalent and adequate protection for fish and wildlife in the Kissimmee River (KR). In this case, performance measures included KR Flow (R-01), KR Stage Hydrograph/Floodplain Hydroperiod (R-02), and KR Stage Recession/Ascension (R-03). The target values and boundaries presented for these performance measures are clearly based upon sound scientific information and reasonable hydrologic assumptions. The link between hydrology and broadleaf marsh is particularly well supported; the link between broadleaf marsh and fish and wildlife protection is intuitive and conceptually sound, if somewhat lacking in empirical support. District biologists have a strong dataset on the Kissimmee River resulting from the restoration project and evaluation program, and the performance measures for quantification of fish and wildlife needs have already been externally reviewed. As such, the Panel is in full agreement that the range of acceptability values for the Kissimmee River provide equivalent levels of protection for fish and wildlife.

Panel members also agreed that the range of acceptability values in the Kissimmee Chain of Lakes provide equivalent levels of protection for fish and wildlife, with one caveat. The focus of KCOL analyses was 'performance measure hydrographs' for the seven reservation water bodies. The range of acceptability values come from sensitivity analyses associated with lowering the seasonal low of the performance measure hydrograph from the 90th to the 50th percentile of water levels on May 31 (based on historical data). To this end, the analyses considered important metrics such as recession and ascension rate, reduction in lake area and volume, and littoral zone inundation. Remarkably, reducing the seasonal low from the 90th to the 50th percentile resulted in little change in these systems, and the Panel expressed broad agreement that the range in acceptability values would provide equivalent protection of fish and wildlife. The notable exception was associated with Kissimmee-Cyprus-Hatchineha, where dropping the seasonal lows would result in a 1.7-foot decrease in water level. Of particular concern among panel members was the resulting drop in littoral zone inundation; at the 90th

percentile, 90% of the littoral zone would remain inundated, whereas only 41% would remain inundated if the seasonal low was dropped to the 50th percentile. This is a significant change in littoral habitat for a system that already has the lowest percent littoral area (22%) of the reservation lakes (Table 5-10). Given the importance of littoral habitat to fish and wildlife (fish and vegetation, in particular), in the case of Kissimmee-Cyprus-Hatcheniha the Panel disagrees with the assertion that the range of acceptability values provides equivalent protection of fish and wildlife. With that caveat in mind, the Panel expressed agreement that the performance characteristics were based on sound science and reasonable assumptions, and that the range of acceptability values were reasonable and acceptable given the ecology and hydrology of the KCOL.

Recommendations:

Continued monitoring of the fish and wildlife communities in the KR and the KCOL is recommended. The Panel also recommends that data to better establish the link between fish and wildlife protection and hydrology be collected and evaluated. See also response to Question 9.

4. Are the hydrologic methodologies, models, analyses, and assumptions sufficiently supported by available scientific knowledge, research and data?

<u>Findings:</u> Hydrologic analyses conducted in this study relied largely on the use of a model developed using the fully integrated, physically-based hydrologic code referred to as MIKE SHE/MIKE 11. This code simulates all of the natural primary hydrologic processes that occur within the Kissimmee Basin using standard physically-based equations and allows flexible coupling between these processes, including fully-hydrodynamic channelized flow, two-dimensional overland flow, unsaturated zone flow, evapotranspiration and three-dimensional saturated zone flows. Model simulations are driven by external boundary conditions, such as rainfall and RET, and MIKE SHE allows significant flexibility in specifying input to the spatial and temporal input of this information. In fact, most parameters within the model can be specified as spatially variable. This code represents a valid tool for use in this analysis.

The AFET-W fully-integrated MIKE SHE/MIKE 11 model and the KRFHM floodplain hydraulic model (MIKE 11 model) as developed for this study are sufficiently supported by available scientific knowledge, research, and data. This report does not detail the considerable effort involved in preparing the earlier AFET model, but does provide appropriate references to this information. The AFET-W model represents a highly parameterized hydrologic flow model, which can increase the non-uniqueness of the solution. However, in most instances a physical basis for the parameter values and their distribution has been provided and thoroughly documented. In addition, the coupling of the various processes, such as channel or overland flow with unsaturated and saturated flows, provide considerable additional constraints on the parameterization compared to simulating flows using single-process codes. The use of a spatially-variable RET time series in the AFET-W model and quantitative calibration to available groundwater data represent an improvement over the previous AFET model. Details of this calibration were somewhat limited in this report, but review of the AFET-W model calibration report (*Earth Tech, 2008. AFET-W Calibration Report KCOL Surface Water Supply Availability Study*) showed calibration of surface and groundwater improved over the AFET model. Limitations of the model, for example the limited number of groundwater wells in the southern model area, are well documented in this report.

5. Do the hydrologic methodologies, models, analyses and assumptions described in the report yield sufficiently accurate results to reasonably support their applications as described in the report?

<u>Findings</u>: The AFET-W model is used as the primary hydrologic tool for analysis in this study. It is used to simulate "with project" base condition surface water stages and flows, and lateral inflows. It is also used to generate upper- and lower-river target time series of stages and flows.

The degree to which the AFET-W model reproduces observed surface water flows and stages and groundwater levels throughout the basin provides an indication of the accuracy of simulated results for the "with project' base conditions. This model error appears to be small enough to reasonably support intended applications (Section 7). The AFET-W model meets most of the pre-defined calibration criteria for surface and groundwater (pages 6-9) as shown on Tables 6-1 to 6-3, though the model will never be able to exactly reproduce observed data due to error from a variety of sources. For example, some degree of error is expected in the measurement of input data such as rainfall or RET, in the conceptual or structural model framework (i.e., aquifer configuration, simplification of surface drainage, etc.), and in defining appropriate parameter values, most of which are spatially variable. Despite this inability to exactly reproduce observed system response, the AFET-W model appears to reproduce observed surface and groundwater flow conditions well enough for the intended application.

Uncertainty within the hydrologic modeling community is generally believed to be derived from three key areas; parameter, conceptual or structural, and data. Despite the increased uncertainty due to parameterization in the AFET-W model, most of the parameter values are physically based and carefully prepared and documented, and the benefit of using a model that incorporates all of the major hydrological processes is believed to greatly outweigh the inability to fully assess the model uncertainty. Plots showing the model margin of error (Figures 6-44 to 6-51) appear to be reasonable estimates of the predicted hydrologic modeling error associated with flow and stage.

Recommendations:

Revise the Draft Technical Document to discuss how the results of the margin of error, or model prediction uncertainty, will be used in Section 7.

6. Can/should the margin of error associated with the estimation of flow and stage as defined in this report be combined with the range of acceptability associated with the biologic performance measures, for the purpose of describing to policy makers boundaries within which they are equally sure (or unsure) that the desired protection of fish and wildlife will be achieved?

<u>Findings:</u> The margin of error associated with simulated flow and stages in the Kissimmee River and the Chain of Lakes can and should be used to assess the impact of modeling uncertainty on the estimated volume of water required for protection of fish and wildlife. This would provide greater confidence (and transparency) that the reported targets/thresholds will protect fish and wildlife, at least within the range of hydrologic model uncertainty. It would also be useful to show that conclusions reached in this report will not be significantly affected by results of hydrologic analysis. Finally, it would validate the use of the AFET-W model in this type of application.

Recommendations:

The Peer Review Panel believes that the calibrated AFET-W model margin of error can be incorporated into final target time series relatively easily and with the information already provided in the report. For example, the margin of error calculated as upper and lower bounds around predicted "with project" stages on the duration curves for various structures (i.e., Figures 6-44 through 6-51, on pages 6-78 to 6-81) could be translated onto the lake and river target time series plots prepared in either the Preliminary Analysis Section 7 (i.e., Figures 7-23 to 7-29 for lakes, and Figures 7-30 to 7-34 for river). Additional upper-lower bounds may have to be generated for some of these figures. Because the Detailed Analysis accounts for the timing of events and yields more water, an effort should also be made to show how tables like 7-10 would change. The margins of error were calculated on a monthly basis to avoid the short-term daily offsets in flow and stage. Either daily or monthly average errors could be used to revise the estimates given in Table 7-10.

7. Are the methodologies used to develop the Target Time Series for the river and for the lakes scientifically and technically valid, given the constraints of the initial reservation?

<u>Findings</u>: The methodologies used appear to be valid, given the constraints of the initial reservation (i.e., existing KCOL operating schedule in the upper basin, the Headwater Revitalization Project in the headwaters of the Kissimmee, and a fully-restored Kissimmee River).

The steps for developing the lake target time series are relatively straightforward, in that the seasonal high stage was related to the high pool regulatory stage for each reservation water body, thereby protecting all of the fish and wildlife habitat possible. A range of seasonal lows was also developed for each water body, using upper and lower threshold

values (90th and 50th percentile, respectively). Stage hydrographs were used to show the range of water required for the protection of fish and wildlife. In three of the reservation water bodies, species- or taxa-specific requirements were used to create a third stage in the hydrograph. These modifications were inserted to accommodate specific hydrologic needs during the nesting season of wading birds at Bird Island Rookery (at Lakes Hart and Mary Jane) and apple snails at Lakes Tohopekaliga and Kissimmee, Cypress and Hatchineha. These modifications appear to sufficiently adjust the recession rates to accommodate the life history requirements of these particular species.

In contrast, the steps for the Kissimmee River are more complex and somewhat difficult to follow. However, after reviewing two additional documents provided by SFWMD on how upper and lower targets for the Kissimmee River were determined, the Panel agreed that, while the methodology had many steps, it was well documented.

Given the importance of developing a reasonable target time series that meets performance measures R-1 to R-3, it seems unclear what sort of error is associated with the final set of Kissimmee River target time series. In other words, because the target time series are hypothetical and non-unique, if a starting point other than the "with project" base conditions time series was used with the "trial and error" methodology, how different would the resulting upper and lower target time series be from those estimated in this report, if at all? This could be clarified in the report. Part of this may be due to the difficulty following the series of steps.

It seems unclear why a preliminary and more detailed method is presented in Section 7, when the results of detailed analysis point out that the preliminary method doesn't consider timing of events, and more water appears available if daily timing is considered.

Recommendations:

Given the "trial and error" methodology used to develop upper and lower target time series for the Kissimmee River, it would be helpful to clarify why using starting conditions other than the "with Project" base conditions would not produce significantly different results.

The report should clarify why upper and lower targets are defined using a different set of performance measure components.

The report should clearly indicate which set of results (preliminary or detailed analysis) decision-makers should rely on to define the water needed for protection of fish and wildlife. For example, in the case of the lakes, the detailed analysis (Table 7-10) shows considerably more water available than the preliminary analysis (Table 7-9). If results from the more detailed analysis are more realistic and accurate, the discussion of the preliminary analysis should be removed to avoid possible confusion.

8. Is the water identified for the protection of fish and wildlife technically supported for each of the eight reservation water bodies?

<u>Findings</u>: The document clearly distinguishes the water needs of the eight reservation water bodies and appropriately identifies them given the identified constraints (see 3A above). As discussed under Question 3A, the document uses appropriate hydrologic performance measures and supports their use with a thorough understanding of current scientific knowledge of wetland hydrology as related to fish and wildlife requirements, and with appropriate empirical observations and data where available. The modeling tools used appear to be at the cutting edge of current modeling practice and extend the available knowledge by integrating the hydrology of the several water bodies, where appropriate, to obtain a more thorough picture of the entire Kissimmee system. Furthermore, the modeling tools used have been developed in such a way that they can be adapted as the USACOE adopts new water regulation schedules and the Kissimmee restoration is completed.

9. What additional work, if any, should be considered to enhance the technical criteria for future updates of these water reservations?

Recommendations:

The Panel was impressed with the clarity and comprehensiveness of the technical document and there was broad agreement that the science linking hydrology to vegetation characteristics (especially broadleaf marsh) was particularly strong. Furthermore, current scientific understanding and data would support the assumption by District staff that vegetation is a strong surrogate for "habitat quality" for fish and wildlife. The Panel strongly suggested, however, that future effort be directed at explicitly quantifying the link between fish and wildlife and hydrology. These data can be used to provide direct support for the assertion (widespread in the technical document) that broadleaf marsh is a reasonable surrogate for the link between hydrology and fish and wildlife protection. To that end, there are many acceptable ways to collect and analyze relevant data. Among these, the Panel suggests the following: 1) continuous vegetation monitoring in the Kissimmee River; 2) continued data collection on the specific species (e.g., wading birds, apple snails) that were used to modify target time series in the KCOL; 3) selection and monitoring of specific fish and wildlife indicator species in the Kissimmee River and KCOL to ensure that project goals associated with protection of fish and wildlife are being met; and 4) continued monitoring of species composition for fish and wildlife in the Kissimmee River and KCOL. From these data collections, metrics that track populations (e.g., size, age structure, etc.) and communities (e.g., relative abundance, species evenness and richness, beta diversity, etc.) can be calculated through time to ensure ongoing protection of fish and wildlife in the Kissimmee River and KCOL. The Panel suggests that, if possible, additional data collections be focused specifically on amphibians. However, the Panel recognizes significant constraints associated with collecting those data.

The Panel also recommends that hydrologic uncertainty in the "with Project" base condition simulations be incorporated into the detailed target time series in Section 7. Doing so should demonstrate that even with the hydrologic uncertainty noted on Figures 6-44 to 6-51, conclusions related to the amount of water available above target time series will not change significantly.

10. Does the compiled information, including data, analyses, assumptions, and literature review, provide a reasonable basis for the conclusions reached about the water needed to protect fish and wildlife for each of the eight reservation water bodies?

The Panel is in unanimous agreement that the compiled information provides a reasonable basis regarding water needed to protect fish and wildlife for each of the eight reservation water bodies. The documentation is extremely comprehensive, well organized, intuitive, and conceptually sound. Ostensibly, the goal of this peer review panel is to identify data gaps or flaws in logic that prevent agreement with conclusions reached by SFWMD scientists. In all instances, however, questions regarding clarification of concept or methodology were readily addressed by District biologists and additional material was provided, when necessary, to support those responses (e.g., supplemental material available through the WebBoard). There was discussion among panel members and District biologists regarding the meaning of "protection of fish and wildlife", and panelists' questions were answered and concerns about how to quantify protection were resolved. Additional discussion focused on the use of broadleaf vegetation as a surrogate for the link between hydrology and fish and wildlife protection, and suggestions for strengthening that link are included in Question 9.

The presentation of the technical documentation was thorough and appropriate. However, the Panel does suggest expanding the conclusions section on page 7-51 related to water needed for protection of fish and wildlife. Given that this is the focus of the water reservation, additional detail in this section would be useful to bolster the case that these water reservations provide adequate protection of fish and wildlife, and would aid policymakers that might be less familiar with, or interested in, specific details.

The conclusion section should be very clear on the quantity of water required for protection of fish and wildlife. The discussion of results in Section 7 and the conclusions focus mostly on the amount of water available above that needed for protection of fish and wildlife. Conclusions could be improved by tabularizing the quantities of water needed for protection of fish and wildlife in each of the eight water bodies defined on pages 1-2 combined with estimates of hydrologic modeling uncertainty described in the response to Question 6. In addition, conclusions could also be improved by clarifying which set of analysis results decision-makers should rely on for assessing the amounts of water available above reservation needs. For example, results of the detailed analysis appear more realistic and indicate considerably more water is available than the preliminary analysis. To avoid potential confusion, the report should clearly show decision-makers how to use results of the preliminary and detailed analysis (i.e., tables 7-9 and 7-10). If results of the more detailed analysis are more realistic than results of the

preliminary analysis, the discussion and results of the preliminary analysis could be removed. Finally, Tables 7-9 and 7-10 and Figures 7-23 to 7-34 should also be modified to reflect the approximate range of uncertainty in the "with Project" base condition simulation.

In the technical document, reference is made to the wildlife response already observed along the partially-restored sections of the Kissimmee River. Given the reliance of the overall approach to reestablishing the linkages between hydrology, vegetation, and fish and wildlife, it would be helpful if documentation of these responses could be provided. A useful place to insert relevant data summaries and explanatory text to support these initial observations would be in Technical Report Appendix A (Kissimmee River Restoration Project Background). These preliminary findings would support the statement in the document and provide more detailed information to the reader regarding fish and wildlife responses to restoration that have been documented to date.

OVERALL FINDINGS AND RECOMMENDATIONS

The Peer Review Panel commends the District staff for preparing a report that summarizes a large quantity of data and analyses, produced from many studies, into a document that is coherent and logical in its flow. In addition, the Panel found the site visit invaluable, including the tour of Lake Toho and particularly the helicopter tour of the Kissimmee Chain of Lakes and Kissimmee River. Without this aerial tour it would have been difficult for the panelists to fully comprehend the spatial extent of the combined waterways, their interconnectedness, and the extensive floodplain area of the restored Kissimmee River. The establishment of water reservations for the eight water bodies of the Kissimmee basin is a challenging task due to the complexity of linking hydrology to fish and wildlife resources, as well as the legal, social, and economic constraints of recommending a water resource use strategy for such complex and coupled ecosystems.

The supporting data and information used to develop the draft technical report are technically sound, and the inferences and assumptions made regarding the linkages between hydrology and the protection of fish and wildlife are based upon sound scientific information. The premise of the draft technical report is that the hydrologic requirements of the existing fish and wildlife resources can be expressed as a performance annual hydrograph that represents the annual patterns of water levels needed to protect fish and wildlife for each reservation body. This is accomplished for the Chain of Lakes by specifying seasonal high and low stages, connecting these with ascension and recession events, and adjusting the resulting hydrograph in accord with the specific hydrologic requirements of fish and wildlife in individual lakes. In the case of the Kissimmee River and its floodplain, this is accomplished through the use of flow and stage duration curves at specific water control structures.

Regarding the sufficiency of literature and data supporting the draft technical report, the Panel noted that the data presented was scientifically sound but at times was insufficient to support the various linkages that are critical to establishing that fish and wildlife are adequately protected. The panel agreed that the District utilized the best available scientific knowledge and data to support the various linkages that are critical to establishing that fish and wildlife are protected. However, the panel also recognized that current understanding and data are insufficient for establishing these linkages more directly and for certain taxonomic groups. For example, while the hypotheses and assumptions linking hydrology to the protection of the broadleaf marsh are particularly strong, and a great deal of biological data are available for the Kissimmee River and floodplain, the Panel recommends that further effort be made to establish linkages between broadleaf marsh and fish and wildlife, or between hydrology and fish and wildlife, on an ongoing basis. This could include monitoring of vegetation in the Kissimmee River and its floodplain, of the extent of the littoral zone in the lakes, of specific species (e.g., wading birds, apple snails) that were used to modify target time series in the Chain of Lakes, of specific fish and wildlife indicator species in the Kissimmee River and Chain of Lakes, and of additional fish and wildlife in the

Kissimmee River and Chain of Lakes, including amphibians and reptiles for which information currently is sparse. Appropriate metrics that can be derived from such data include those that track populations (e.g., size, age structure, etc.) and communities (e.g., relative abundance, species evenness and richness, beta diversity, etc.)

Second, the Peer Review Panel believes that the margin of error associated with the estimation of flow and stage can be combined with the range of acceptability associated with the biologic performance measures to show that the hydrologic uncertainty is small compared to the range of acceptability associated with biologic performance measures. The Panel recommends that SFWMD undertakes this exercise, but cautions that the results should be interpreted as relative rather than absolute measures of uncertainty.

Third, the Panel suggests expanding the conclusions section on page 7-51 related to water needed for protection of fish and wildlife. Given that this is the focus of the water reservation, additional detail in this section would be useful to bolster the case that these water reservations provide adequate protection of fish and wildlife, and would aid policymakers that might be less familiar with, or interested in, specific details. The emphasis in the conclusions section should focus more on actual quantification of water needed for protection of fish and wildlife for the eight reservations, rather than on the amount available for other uses. The conclusions should also clearly describe why both preliminary and detailed analyses were conducted and how decision-makers should utilize this information. It was unclear why discussion of the preliminary analysis is needed if the more detailed analysis provides more realistic quantities.

APPENDICES

Peer Panel Statement of Work

Restoration Expectations for the Kissimmee River Restoration Project

APPENDIX A

STATEMENT OF WORK FOR PEER REVIEW OF TECHNICAL DOCUMENTATION TO SUPPORT DEVELOPMENT OF WATER RESERVATIONS FOR THE KISSIMMEE RIVER AND CHAIN OF LAKES

Date:	January 29, 2009
Project Name:	Kissimmee River Water Reservation
Peer Review Coordinators:	Jason Godin and John Zahina, Water Supply Planning Division Water Supply Department
Project Manager:	Lawrence Glenn, Kissimmee Division, Watershed Management Department
Requesting Offices:	Watershed Management and Water Supply Departments

1 Introduction

This request for peer review pertains to the draft project technical report entitled "Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes." This peer review is being conducted to support the rule development process for establishing a water reservation for the area encompassed by the Kissimmee Basin. The South Florida Water Management District (SFWMD) is a regional water resource protection and management agency with legal authorities identified by state law, specifically Chapter 373 Florida Statutes (F.S.). Pursuant to Section 373.223 F.S., the Governing Board of the SFWMD has directed staff to develop a reservation or allocation of water to protect water identified for the protection of fish and wildlife in the Kissimmee Basin.

The purpose of this peer review is to determine if the technical information contained within the draft technical report based on the best available information and other reference materials can be used as a scientific basis for quantifying water needed for the protection of fish and wildlife. For the purposes of this peer review, water for protection of fish and wildlife means water for "ensuring a healthy and sustainable, native fish and wildlife community; one that can remain healthy and viable through natural cycles of drought, flood, and population variation." (Association of Florida Community Developers v. Department of Environmental Protection, Case No. 04-0880RP, Final Order at 17). The fish and wildlife for which a water reservation may be set are existing native communities of fish and wildlife that would use the habitat in its restored state.

1.1 Peer Review Overview

The peer review panel shall read the draft technical report and related background information identified in this statement of work, participate in the technical workshop, submit written comments on the draft project technical report, and work with the panel chairperson to develop a final peer review panel. The panel chairperson shall submit a comprehensive final peer review report to the SFWMD that meets the objectives noted above.

This review will include a response to the SFWMD questions asked of the panel, a summarization as to whether the panel agrees or disagrees with staff's estimation of water needed for protection of fish and wildlife, and recommendation of action to resolve outstanding technical issues. The expert panel is requested to provide specific recommendations to address deficiencies in the information presented in the document. Florida's Government-in-the-Sunshine Law requires that all discussion and interactions related to the peer review are conducted in a publicly accessible format, such that they should only take place at the peer review workshop or through the SFWMD web-board. The panel members shall have no direct or potential conflicts of interest and will comply with Florida Sunshine Laws (see section 1.2).

1.2 Panelist Requirements and Expertise

It is required that each panelist shall have the following skills:

- Expertise in one or more of the following: (1) freshwater wetland / plant ecology, (2) avian ecology, (3) riverine fish ecology, (4) lacustrine fish ecology, (5) hydrologic modeling, or (6) hydrology and hydrogeology linking freshwater flow (surface and groundwater) to ecological resources.
 - Effective communication and writing skills
 - Availability to dedicate significant time resources during the peer review period
 - Availability to participate in the technical workshop
 - Ability to conduct an objective and independent scientific review

In addition to the above requirements, the chairperson must also have excellent communication, writing, and report organization skills. Experience chairing peer review panels and consolidating comments from multiple panelists is preferred. It is preferred, but not required, that each panelist have a demonstrated ability to understand the potential impacts to the hydrologic system in the South Florida region from simulated changes in hydrologic conditions, operational guidelines, and management objectives. The SFWMD has organized the peer review process in accordance with accepted scientific review practices. Care will be taken in selecting the panelists to assure they are independent of the SFWMD. Panelists should have no substantial personal or professional relationship with the SFWMD or any other organization involved in environmental management in Central Florida. The panel can therefore be reasonably assumed to be objective in evaluating materials presented. Such objectivity is the cornerstone of any true independent peer review process. Each panelist shall submit a signed disclosure of potential conflicts of interest and current curriculum vitae.

1.3 Guidelines for Peer Review

All panelists will receive payment for their participation on the panel. The chairperson shall have additional duties and will receive payment accordingly based on an estimate of additional hours for aggregating and reporting panel findings. All panelists shall attend a

one day field trip and 2-day workshop in Orlando, Florida (see Table 1). Once individuals have accepted their position and their contract is executed, they shall begin to review the project technical report and supporting reference materials provided in preparation for their participation in the public workshop. All notes and questions about the technical document from each panelist shall be recorded using the web board following the format in section 4.1.2. The workshop is a venue for panelists to work face-to-face with each other and staff and to ask questions and clarify any items as needed.

The web board serves as a repository to allow panelists to submit their comments on the draft project technical report and to distribute documents such as the peer review report. It also allows the SFWMD to disseminate other relevant information about the review, and it allows the general public to closely follow the development of the review. Discussions among panelists relating to this peer review shall occur only during the public workshops or through the web board.

Review of the technical documents by individual panel members shall be done independently prior to the public workshop. The panel will interact with one another to formulate a consensus of opinions at the public workshop. During the final workshop session the panel shall collaborate on recommendations and proposed changes to the technical document. The chairperson shall then write a final peer review report incorporating the SFWMD team responses and the panel's conclusions following the workshop.

The panel members will comply with s.286.011, F.S. (ATTACHMENT A) and therefore may not have discussions amongst each other outside the public forum. A publicly accessed web board provided by the SFWMD (Kissimmee River section of the Natural System Technical Document Peer Review Web Board:

http://webboard.sfwmd.gov/default.asp?boardid=NSTDPR&action=0) shall provide the only means of communication between panel members outside of a public workshop. The peer review panel web board shall be used by the panelists and the public to post questions to the SFWMD Project Team and to post their work in progress following the format in section 4.1.2. This web board will be conducted in accordance with Florida's 'government in the sunshine' statutes. Panelists are required to read the information on the sunshine laws contained in ATTACHMENT A. Panelists may post materials, but may not respond to, or have discussions with, other members of the panel or have discussions via a liaison. SFWMD staff will provide a set of instructions for using the web board to each panelist.

2 Summary of Time Line and Responsibilities

Task/Action	Responsible Party	Deliverable & Due Date for 2009
Execution of Purchase Order	Procurement	
Send Materials to Panelists	SFWMD	March 20, 2009
Task 1a: Acknowledgement of Receipt of Materials	Chairperson and panelists	Within 48 hours of receiving materials
Task 1b: Review of Documentation and Questions for SFWMD	Chairperson and panelists	March 26, 2009
Task 2. Field Excursion and Workshop	Panelists, chairperson and SFWMD team	March 30-April 1, 2009 (3-days)
Task 3: Final Peer Review Report	Chairperson submits report to SFWMD	April 17, 2009

Table 1: Time Line and Responsibilities

3 Scope of Work

3.1 Duties and Tasks of Panel and Chairperson

During this project, the panelists will complete all tasks listed below. Duties for Panelists

- 1. Review and evaluate the technical documentation (e.g., explanation of methods and approach used, tools, data sources, and assumptions)
- 2. Review all scientific or technical data, methodologies, and models used.
- 3. Review all scientific and technical analyses. Identify strengths and weaknesses of the analyses.
- 4. Review and evaluate materials provided to the panel during the course of the peer review process. All materials (excluding reference/background materials) provided up to the final peer review workshop shall be included in the evaluation by the panel.
- 5. Actively participate in the technical workshop.
- 6. Respond to the SFWMD questions of the peer panel in ATTACHMENT D.
- 7. Contribute to the final peer review report.

In addition to the panelist duties described above, the chairperson shall also perform the following duties:

- 1. Submit a draft workshop agenda. SFWMD will be taking minutes during each day of the workshop.
- 2. Assign tasks to panelists for completion of various sections the draft peer review report and ensure that they fully understand the requirements for each task.
- 3. Organize materials from other panelists and submit a draft peer review report and final peer review report. Each panelist shall read and review the materials provided independently, and then the panelists shall collaborate with the chairperson to develop the peer review report during the public workshop and through the web board. The chairperson shall coordinate all the activities and products of the panel. The chairperson shall be the editor of the peer review report and shall compile and reconcile the contributions from the other panelists.
- 4. Panel concurrence on each topic is recommended but not required. In the event that differences of opinion cannot be reconciled by the chairperson, then they may be reported as such or as minority opinions.

4 Work Breakdown Structure

4.1 Tasks for Panel

4.1.1 Task 1. Receipt of Materials

The technical documentation will be delivered to the panel by March 20th, 2009. The panelists shall acknowledge that they have read the statement of work and agree to the terms therein along with receipt of the following:

- 1. Documentation entitled, "Technical Document to Support Water Reservations for the Kissimmee River and Chain of Lakes."
- 2. Reference materials contained that accompany the draft technical document.

The panelist shall mail (electronic or post office) a signed and dated acknowledgment form (ATTACHMENT B) to the SFWMD once receiving a copy of the technical documentation.

The panelists shall read the statement of work and begin review of the project technical report and supporting reference materials that accompany the draft technical document. The reference materials are provided so the panelists may become familiar with tools, data, or other information that was synthesized in the technical document. The reference material is provided only as informative reference material; it is not under review and is not necessary that it be reviewed. Some of the reference material will be provided in the form of links to PDF files on the SFWMD's web site, or ftp site, or links to other web sites.

- **Deliverable 1a:** Acknowledge receipt of materials by emailing the SFWMD peer review facilitator
- **Due Date:** 48 hours after receiving materials. A signed form (ATTACHMENT B) should be mailed to the SFWMD peer review facilitator.

4.1.2 Task 1: Questions for SFWMD

The panelists shall provide questions to be considered by the SFWMD team in preparation for the workshop using the classification listed in Table 2. The panelists will develop specific and general questions regarding items in the project technical report and post them on the web board 5 days prior to the public workshop (March 26, 2009).

Table 2:	Format for	Questions
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Major issues for discussion	
Minor issues requiring further clarification	
Typos and editorial comments in	To be provided on electronic copy of
documentatio	documentatio
n	n
Major strengths	

The panel shall review the project technical report in regards to its approach and review the documentation itself. The panel shall provide comments and recommendations on, but not limited to, the following:

- Format and clarity of the documentation in explanation of technical approach, data sources and assumptions, overall structure, and readability of text, tables, and figures.
- Suitability of analyses for its intended application.
- Capabilities, limitations, and future improvements.
- In areas where the panel identifies deficiencies, specific recommendations to resolve the deficiencies are required to facilitate revision of the documentation.

It is recognized that each member of the panel shall comment most substantively on areas within their primary expertise, but comments are welcome on other appropriate aspects of the technical document. In addition to comments and recommendations, the peer review report shall include responses to the topic questions. The responses by the panel shall be stated in the most unambiguous manner possible. The peer review report shall address the questions that accompany the draft technical document.

Deliverable 1b: A list of initial questions and concerns from each panelist will be posted on the web board 5 days prior to the workshop. For the chairperson only – a categorized list of the single set of outstanding questions from the panel that require written response from the SFWMD team at the last day of the workshop. This list would contain questions that were not fully addressed at the workshop and needed to finalize the peer review report.

Due Date: April 1, 2009 the last day of the peer review workshop

4.1.3 Task 2: Peer Review Field Excursion and Workshop

The peer review workshop will last 2 days after the 1-day field trip. All portions of the 2-day workshop are open to the public. The field excursion will provide a driving and aerial tour of the project areas and is not a public forum. Therefore the panelists shall not discuss the project with each other aside from the public workshop. The workshop shall be held for panelists to discuss their individual findings in their reviews and to work together to reach a consensus on all sections of the peer review report. Up to a one half day portion of the workshop shall be dedicated to incorporating the SFWMD team's responses to the panel questions. The panel shall also consider other comments and clarifications made by the SFWMD team. Time will be allocated for public comments. The final part of the workshop will include an executive panel session. During this time, the chairperson will compile a list of any outstanding questions needed to complete the peer review report and give these questions to the SFWMD team prior to the conclusion of the workshop. At the conclusion of the workshop, a draft peer review report should be nearly completed. The chairperson is responsible for coordinating and delivering the final peer review report. The field excursion will be held prior to public workshops, and will consist of a helicopter flight and van tour of the Kissimmee River Floodplain and adjacent areas. All participating panelists will be required to sign a liability waiver (ATTACHMENT C). Panelists need to plan to be in Osceola County, Florida for a total of three 8-hour working days. The final peer review report is due two weeks after the peer review workshop (April 17, 2009).

The agenda for the workshop will be developed through consultation between the SFWMD and the chairperson. The SFWMD shall post a draft agenda on the web board one week prior to the start of the workshop. Final comments to the agenda shall be posted to the web board no later than two business days prior to the start of the workshop. The agenda will include, at a minimum, the following items:

- 1. SFWMD presentation including introductions, a brief overview, and meeting logistics
- 2. Question-and-answer session between the panel and SFWMD team.
- 3. Review of schedule and logistics for the final peer review report.

- 4. SFWMD responses to panel questions.
- 5. Public comment.
- 6. An executive work session for the panel to discuss and reach consensus on the peer review report. During this time the chairperson should compile a list of any outstanding questions needed to complete the peer review report and give to the SFWMD team prior to the end of the executive work session.

The peer review workshop will be conducted between the hours 8:30AM–5:00PM with up to a one-hour break for lunch each day. Lunch is not provided during the workshop.

- **Deliverable 2:** Panelists will make their own travel arrangements to Orlando, Florida and actively participate in the workshop and field excursion. "Active participation" is defined as adhering to ground rules established by the workshop facilitator and the Florida Sunshine Law, attending all presentations, letting presenters know when any part of the presentation is not understood, be familiar with the SFWMD expectations for the peer review, and be ready to work within the schedule and through the logistics for the peer review. Personal appearance at the workshop is required. No panelist shall be allowed to attend via teleconference.
- **<u>Due Date</u>**: The workshop will be March 31-April 1, 2009.

4.1.4 Task 3: Develop Peer Review Report

The peer review report is the final deliverable of this statement of work. The panel shall work collaboratively during the public workshop and through the web board to produce a report appropriate for a broad audience that includes scientists, stakeholders, and other interested parties. The chairperson shall seek consensus among the panelists. Each panelist is responsible for cooperating with the chairperson in the development of the peer review report.

The chairperson shall be the editor of this report and shall coordinate all the activities of the panel to this end. Panelists shall provide their products to the chairperson in a timely fashion closely following the review schedule provided in this statement of work. Panelists shall be contributors to the peer review report.

The peer review report shall include an executive summary, which includes the panel's recommendations. The SFWMD team's responses to these recommendations shall be included in the peer review report as part of the executive summary. The peer review report shall include responses to topic questions that accompany the draft technical document. The questions posed by the panel in Task 2, at the workshop and from the web board will be answered by the SFWMD team in a question/answer format. All questions will be answered in writing on the web board. The peer review report shall include

minutes taken by the SFWMD from the public workshops as an appendix. The peer review report shall also summarize the key points made during the workshop. A video or audio tape of the meeting will also be made for SFWMD records.

The peer review report will at a minimum include the following sections (section names can be modified):

- 1. Executive Summary
- 2. Introduction
- 3. Panel responses to the questions that will accompany the draft technical document
- 4. Overall Findings and Recommendations

The peer review report shall use a Microsoft Word template for styles and formatting. Questions regarding the use of the template will be addressed by the peer review coordinators. The peer review report shall display line numbers for each page and display page numbers.

<u>Deliverable 3</u> :	Completion and submission of a final report. The report shall be written in Microsoft Word and posted to the web board and emailed to the peer review facilitator.			
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Due Date: Chairperson shall post on the web-board the final report on or prior to April 17, 2009.

4.2 Duties and Tasks of SFWMD

The technical documentation and internet addresses to background materials will be provided to each panelist by SFWMD staff. SFWMD will perform the following duties, with the responsible person in parenthesis (see Section 8):

- 1. Prepare the technical documents to be distributed to the panel (technical lead)
- 2. Post background materials to panelists and provide the project technical report (peer review coordinators)
- 3. Finalize workshop agenda (peer review coordinators)
- 4. Handle logistics for the field trip and workshop (peer review coordinators)
- 5. Take minutes of the workshops and post on web board(peer review coordinators)
- 6. Respond to panelists' questions and comments at the workshop (technical lead)
- 7. Establish and monitor web board (peer review coordinators)

- 8. Review and approve all deliverables associated with this scope of work (all).
- 9. Staff will provide support to the panel during the workshop. The chairperson should inform SFWMD personnel what technical assistance they anticipate needing prior to the workshop.
- 10. The SFWMD will electronically record all workshop meetings (peer review coordinators).

The SFWMD agrees to perform its duties within the timeframes of this statement of work.

5 Evaluation Criteria for Acceptance of Deliverables

- Task 1a Criteria for the acceptance of the Task 1a deliverable is acknowledgment of receipt of review materials and signing off on scope of work.
- Task 1b Criteria for the acceptance of the Task 1b deliverable is the compilation of questions prior to March 20, 2009. The panel's questions, concerns, and information to the SFWMD should reflect thoughtful reading of the documents provided.
- Task 2 Criteria for the acceptance of the Task 2 deliverable is active participation in the peer review workshop held March 30-April 1, 2009 (3 days) in Orlando, Florida.
- Task 3 Criteria for the acceptance of the Task 3 deliverable will be the submittal of the final peer review report, representing a consensus view of the entire panel. The report shall include all of the sections outlined in this statement of work. The report shall summarize the key points made during the peer review workshop and include constructive steps to be taken to correct any deficiencies identified by the panel. The final peer review report shall respond to all the questions that accompany the draft technical document and to additional questions or issues raised in the workshop. It will also reflect a thoughtful and substantive evaluation of the technical document. The report should be objective in its evaluation and written so that it can be understood by a broad audience.

6 Payment for Services

A summery of deliverables and schedule by task associated with this project are set forth below in Table 3. Each panelist must provide a cost for each item in Table 3. Panelists are responsible for making and paying for their own travel and meal arrangements. Based on the hourly unit rate, the total task cost for each task in Table 3 should be completed. The unit rate shall include the costs incurred for travel, meals, phone calls, overhead, etc. All deliverables submitted hereunder are subject to review and approval by the SFWMD. Upon satisfactory completion of all services required, the panelists will be paid at the specified hourly unit rate that includes all labor and expenses.

The chairperson hereby agrees to provide the SFWMD all deliverables described in the statement of work in Microsoft Word format. Acceptability of all work will be based on the judgment of the SFWMD that the work is technically defensible, accurate, precise, and timely.

After issuance of the purchase orders, payment will be made following receipt and acceptance by the SFWMD of project deliverables in accordance with the schedule set forth below, and after receipt of an invoice. Payment by the SFWMD for all work completed herein will not exceed the TOTAL in the table below. The Panelist should submit invoices to the peer review coordinators for approval upon completion of all the indicated tasks in Table 3.

Task Number	Deliverables	Due Date	Estimated Hours	Unit cost	Task Cost	Payment
Task 1a	Acknowledgement of Materials	48 hours after receiving materials				
Task 1b	Review of Documentation and Questions for SFWMD	Post questions on SFWMD web- board by Thursday, February 26, 2009	24			
Task 2	Participation in Workshop and Field excursion in Kissimmee, FL	Monday, March 2, 2009 through Wednesday, March 4, 2009 (3 days)	24			
Task 3	Complete Peer Review Report	Friday, March 20, 2009	12			
		TOTAL	60			

 Table 3: Schedule of Deliverables and Rate Schedule

7 Definitions

Key terms have been defined to aid in the readability of this statement of work. These terms are as follows:

Chairperson	Panelist who leads the peer review process and
	prepares the final report
SFWMD	South Florida Water Management District
SFWMD District HQ	Headquarters of the South Florida Water
	Management District: 3301 Gun Club Road, West
	Palm Beach, FL 33406
Email Addresses	Addresses to be used by chairperson to submit panel
	products to the SFWMD.
Mailing Address	Water Supply Department, Mail Code 4350, South
	Florida Water Management District, P.O. Box
	24680, West Palm Beach, FL, 33416-4680
SFWMD Team	A team of scientists and planners from the SFWMD
Panel	The peer review panel, a group of six experts (five
	panelists and one chairperson) assembled to peer
	review the project technical report
Panelist	A member of the peer review panel
Peer Review Coordinator	Responsible for the development, oversight and
	implementation of this statement of work. Activities

Project Technical Lead	include being the point of contact for inquiries and mailings, scheduling and tracking of completed tasks, booking of meeting rooms and field trips, setting up and maintenance of the web board, procurement, and all other logistical considerations. Responsible for the completion of the project technical report and all support materials to be reviewed by the panel, the selection of the panel questions, concurrence of the panel and chairperson, and overseeing all technical elements of the peer review.
Reference Materials	This includes a set of important supporting reference documents that will accompany the draft technical document.
Peer Review Report	Peer review documentation prepared by the panel to be submitted to the SFWMD as the final product of the peer review.
Project Technical Report	Technical report summarizing the project for the
SFWMD	panel, to be prepared by the project technical lead. South Florida Water Management District
Web Board	An internet site implemented by the SFWMD and
	accessible to the public at: Kissimmee River section of the Natural System Technical Document Peer Review Web Board: <u>http://webboard.sfwmd.gov/default.asp?boardid=N</u> <u>STDPR&action=0</u> This site will be used as repository for all draft/final chapters and versions of peer review report and agendas for the workshop and teleconference. Under Florida's Sunshine Law, it is mandatory that all communications between two or more panelists occur in a forum open to the public. However no discussions, between panelists, can occur on the web board prior to the workshop to insure an independent review. Data may be posted and read by members of the board, SFWMD staff as well as the public. Anyone experiencing difficulty in accessing the web board should contact the web board administrator. Discussions on posted items shall occur during teleconferences and workshop.
Web Board Administrator Workshop	The peer review facilitator will assist anyone with difficulties posting or reading web board messages. A public meeting of the panel to be held in Osceola County, Florida. Personal attendance of panel members is required. Presentations will be given by

the SFWMD to answer questions from the panel and the public. The panel shall discuss and work on peer review and tasks for peer review reports.

ATTACHMENT A Sunshine Rules

General links:

http://myfloridalegal.com/pages.nsf/main/b2f05db987e9d14c85256cc7000b28f6!OpenDo cument https://my_sfwmd_gov/portal/page?_pageid=2934_19738785_2934_19738944&_dad=port

https://my.sfwmd.gov/portal/page?_pageid=2934,19738785,2934_19738944&_dad=port al&_schema=PORTAL

Statute link:

http://www.leg.state.fl.us/Statutes/index.cfm?App_mode=Display_Statute&Search_Strin g=&URL=Ch0286/SEC011.HTM&Title=-%3e2007-%3eCh0286-%3eSection%20011

ATTACHMENT B

Task 1 Acknowledgement – Receipt of Draft Documentation and Background Materials

1. I have read the statement of work and I will complete my assigned tasks.

2. I received the draft documentation and background materials on ____

Date

Name

Signed

Please mail to: Jason Godin Senior Environmental Scientist SFWMD Water Supply Department Mail Code 4350 West Palm Beach, FL 33416-4680

ATTACHMENT C

Liability Waiver

WHEREAS, ____

("PARTICIPANT") has

[Print full name]

voluntarily requested, from the South Florida Water Management District ("DISTRICT"), to participate in ______

_____ on or about _____ which may involve the use (Types of activities) (Date)

of DISTRICT transportation (automobiles, airboats, aircraft, and other transportation) and other equipment, as well as use of canals, property, and surrounding rights of way owned and operated by the DISTRICT; and

WHEREAS, DISTRICT is willing to allow use of its transportation, equipment, canals, property, and surrounding rights of way to facilitate the above identified activities upon the representations and conditions that PARTICIPANT agrees to abide by all safety procedures, agrees to obey all directions and demands of DISTRICT personnel, if any, and PARTICIPANT specifically acknowledges and assumes any and all risks associated with the above identified activities;

NOW THEREFORE, in consideration of the premises set forth above, I hereby release and agree to indemnify and hold harmless the District (including, but not limited to its Governing Board members, employees, agents, attorneys, legal representatives, and their successors and assigns) from all liability, personal injuries, claims, damages, attorneys fees, costs, judgments, claims bills, etc. (under the laws of the State of Florida, and of any other state of the United States of America and/or of the United States of America) arising, in whole or in part, from the acts, omissions, or negligence of the District or any third person that arises out of or is related to the above referenced use of District transportation, equipment, canals, right of ways, personal property and real property.

PARTICIPANT'S SIGNATURE

PRINT PARTICIPANT'S NAME

PRINT PARTICIPANT'S ADDRESS PHONE DATE

WITNESS SIGNATURE

PRINT PARTICIPANT'S

PRINT PARTICIPANT'S CITY & ZIP

ATTACHMENT D

Kissimmee Basin Water Reservations Peer Review Panel Technical Questions Questions on Fish and Wildlife Indicators and Hydrologic Linkages for Each Reservation Waterbody

- 1. Do the environmental indicators selected provide the basis for protecting fish and wildlife in terms of ensuring sustainable native communities through natural cycles of drought, flood, and population variation?
- 2. Are there any major environmental indicators not considered in our analyses that could significantly affect the quantity, timing, and distribution of water identified for the protection of fish and wildlife?

3. Do the performance measures A) adequately represent the hydrologic requirements of fish and wildlife identified for protection and B) do the 'range of acceptability' values proposed provide equivalent levels of protection of fish and wildlife?

Questions on Analyses Including Modeling

- 4. Are the hydrologic methodologies, models, analyses and assumptions sufficiently supported by available scientific knowledge, research and data?
- 5. Do the hydrologic methodologies, models, analyses and assumptions described in the report yield sufficiently accurate results to reasonably support their applications as described in the report?
- 6. Can/Should the margin of error associated with the estimation of flow and stage as defined in this report be combined with the range of acceptability associated with the biologic performance measures, for the purpose of describing to policy makers, boundries within which they are equally sure (or unsure) that the desired protection of fish and wildlife will be achieved.

Questions on Water Reservation Criteria

- 7. Are the methodologies used to develop the Target Time Series for the river and for the lakes scientifically and technically valid, given the constraints of the initial reservation?
- 8. Is the water identified for the protection of fish and wildlife technically supported for each of the eight reservation water bodies?
- 9. What additional work, if any, should be considered to enhance the technical criteria for future updates of these water reservations?

Question on the Overall Technical Document

10. Does the compiled information, including data, analyses, assumptions, and literature review, provide a reasonable basis for the conclusions reached about the water needed to protect fish and wildlife for each of the eight reservation water bodies?

APPENDIX B

RESTORATION EXPECTATIONS FOR THE KISSIMMEE RIVER RESTORATION PROJECT

This document is available as a pdf on the Web Board.

4306APPENDIX F:4307ADDITIONAL FLORAL AND FAUNAL COMMUNITIES IN THE4308KISSIMMEE RIVER AND FLOODPLAIN

4309 **PLANT COMMUNITIES**

4310 A major component of fish and wildlife habitat is vegetation. Floodplain wetlands are crucial breeding and foraging areas for fish and wildlife (Scheaffer and Nickum 1986, Gladden and Smock 1990). Plants provide 4311 4312 food (both directly and indirectly as habitat for prey species); nesting substrate and materials; and shelter 4313 for juvenile and adult fish, birds, invertebrates, reptiles, and amphibians. Use of the Kissimmee River and 4314 its floodplain by animals is strongly linked to hydrology via vegetation. Floodplain vegetation can serve as a surrogate for the relationships between hydrology and fish and wildlife. For these reasons, and because 4315 of its prominence in the fish and wildlife discussions that follow, major classes of floodplain vegetation and 4316 4317 their hydrologic requirements are presented first in this appendix.

General categories of Kissimmee River floodplain vegetation are described in the Kissimmee River
Vegetation Classification (Bousquin and Carnal 2005). Of primary interest are the Wet Prairie, Broadleaf
Marsh, and Wetland Shrub groups. These three wetland types historically (pre-channelization) accounted
for more than 80% of the total floodplain habitat. Contribution by wetland group included Broadleaf Marsh
at 52%, Wet Prairie at 29%, and Wetland Shrub at 1% (Spencer and Bousquin 2014). Other vegetation
groups include Wetland Forest, Miscellaneous Wetlands, and Aquatic Vegetation, which are presented in
more detail in Carnal and Bousquin (2005) and Bousquin and Carnal (2005).

This appendix focuses on the three dominant vegetation groups because of their prominence on the
floodplain, utility as indicators of floodplain hydrologic conditions, importance to fish and wildlife in the
Kissimmee River and floodplain, and the use of the Broadleaf Marsh and Wet Prairie groups as performance
measures in the Kissimmee River Restoration Evaluation Program.

4329 Broadleaf Marsh Group

4330 The Broadleaf Marsh group is similar to numerous vegetation types described elsewhere in literature under 4331 different regional names (Table F-1). The Broadleaf Marsh group in the Kissimmee River floodplain is dominated by one or two indicator species, pickerelweed (Pontederia cordata) and/or bulltongue arrowhead 4332 (Sagittaria lancifolia). Prominent associated species may include the shrub buttonbush (Cephalanthus 4333 4334 occidentalis) and the grass maidencane (Panicum hemitomon). Under normal hydrologic conditions, this community occur in standing water for much of the year. This typically results in a low complement of 4335 4336 understory species, which may include cutgrass (Leersia hexandra), cupscale (Sacciolepis striata), alligatorweed (Alternanthera philoxeroides), spatterdock (Nuphar lutea), smartweed (Polygonum 4337 4338 punctatum), bacopa (Bacopa caroliniana), dollarweed (Hydrocotyle umbellata), and the invasive shrub 4339 primrose willow (Ludwigia peruviana).

4340 The Broadleaf Marsh group requires extended periods of inundation, with estimates ranging from 190 to 270 days per year (Table F-1, Figure F-1). In a study of the Kissimmee River Demonstration Project, Toth 4341 (1991) estimated broadleaf marsh hydroperiods to range from 210 to 270 days per year. Kushlan (1990) 4342 4343 estimated depth requirements of similar marshes ranging from 0.3 to 1.0 meters (m). Wetzel (2001) 4344 estimated 0.2 to 0.4 m as the minimum depth for optimal growth rates for numerous marsh types, including several types of wet prairie. Seasonal or periodic water level reduction is also important in these 4345 4346 communities (Kushlan 1990, United States National Vegetation Classification System 2008) to avoid 4347 exceeding the upper tolerance of the dominant species, which can uproot and die (Kushlan 1990). In 4348 general, floodplain marshes may require fires at least once per decade to inhibit woody plant invasion (Duever 1990, Florida Natural Areas Inventory 1990, Kushlan 1990). However, the role of fire on thepre-channelization floodplain has been disputed (Toth et al. 1995).

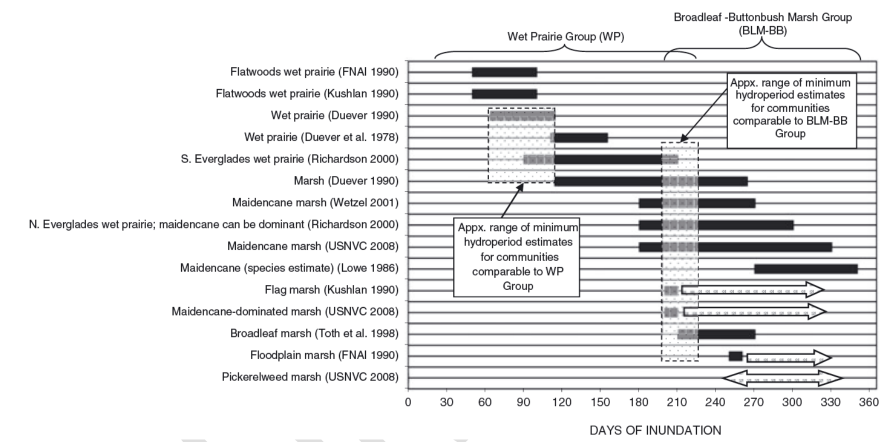
In the pre-channelization system, communities in the Broadleaf Marsh group occurred in a broad swath that 4351 dominated the central floodplain where hydroperiods were longest and water was deepest (Figure F-2). 4352 Broadleaf marsh communities in 1954 (pre-channelization) accounted for approximately 52% of floodplain 4353 4354 vegetation within the Kissimmee River Restoration Project (KRRP) Phase I construction area (most of Pool C and a portion of Pool B) (Spencer and Bousquin 2014). A few years after completion of the C-38 Canal 4355 in 1971, the Broadleaf Marsh group coverage declined to only 3.1% of the vegetation in the Phase I area. 4356 4357 Although coverage of the Broadleaf Marsh group increased over the next 25 years to 15% in 1996, it occurred mostly in impounded wetlands (Spencer and Bousquin 2014) and its coverage remained much 4358 lower than the pre-channelized condition. This decline of long hydroperiod floodplain vegetation coincided 4359 4360 with reductions in fish and wildlife populations over the same periods, as described elsewhere in this appendix and in Toth (1993) and Bousquin et al. (2005). The most recent KRRP Phase I floodplain 4361 4362 vegetation map at this writing was completed in 2011, 10 years after completion of restoration construction and implementation of an interim water regulation schedule. While sporadic inundation re-established 4363 various kinds of wetland vegetation over much of the floodplain, the Broadleaf Marsh group accounted for 4364 only 21% of the Phase I area (L. Spencer, South Florida Water Management District [SFWMD], 4365 unpublished data), with most of its former distribution occupied by communities in the Wet Prairie group. 4366 4367 Thus, while intermittent inundation has been achieved since completion of Phase I, annual durations of inundation have proved inadequate for recovery of the Broadleaf Marsh group. Expansion to its former 4368 floodplain distribution is expected when extended hydroperiods are re-established under the Headwaters 4369 4370 Revitalization Water Regulation Schedule (United States Army Corps of Engineers 1996), currently 4371 projected for implementation in 2020.

4372Table F-1.Duration and depth of inundation for wetland plant communities similar to the Broadleaf Marsh and Wet Prairie groups on the
Kissimmee River.

Community	Source Nomenclature	Dominant Species	Source	Duration (days)	Depth
Pickerelweed marsh	Pickerelweed Tropical Herbaceous Vegetation, Unique ID CEGL004261	Pickerelweed	USNVC (2008)	Most of year, with little variation in hydroperiod	
Floodplain marsh	Floodplain marsh, river marsh	Maidencane, buttonbush, and sawgrass; other typical plants include arrowheads and pickerelweed	FNAI (1990)	>250	
Broadleaf marsh	Broadleaf marsh	Pickerelweed and arrowhead	Toth et al. (1998)	210 to 270	
Maidencane-dominated marsh	Maidencane – Pickerelweed Herbaceous Vegetation, Unique ID CEGL004461 (Maidencane is dominant)	Maidencane	USNVC (2008)	>200	0.3-1 m
Flag marsh	Flag marshes	Includes marshes dominated by maidencane, pickerelweed, arrowhead, bulrush, beakrush, and spikerush	Kushlan (1990)	>200	0.3-1 m
Maidencane (species estimate)	Species estimate	Maidencane	Lowe (1986, Figure 5)	270 to 350	
Maidencane marsh	Maidencane Tropical Herbaceous Vegetation, Unique ID CEGL003980	Maidencane	USNVC (2008)	180 to 330	
Northern Everglades wet prairie; maidencane can be dominant	Wet prairie (northern Everglades)	Maidencane, spikerush, or beakrush	Richardson (2000)	180 to 300	Standing water
Maidencane marsh	Maidencane marsh	Maidencane	Wetzel (2001) citing Schomer and Drew (1982, page 117)	180 to 270	
Marsh	Marsh	Not specified	Duever (1990), Figure 2	114 to 264	
Southern Everglades wet prairie	Wet prairie (southern Everglades)	Not specified	Richardson (2000) citing Davis (1943)	90 to 210	Less than sloughs but deeper than sawgrass
Wet prairie	Wet prairie	Not specified	Duever et al. (1978) (wet prairie)	111 to 155	
Wet prairie	Wet prairie	Not specified	Duever (1990, Figure 2)	64 to 114	
Flatwoods wet prairie	Wet prairie (flatwoods)	Grasses, sedges, and forbs, including maidencane, cordgrass, beakrush, and muhly	Kushlan (1990)	50 to 100	
Flatwoods wet prairie	Wet prairie (flatwoods)	Grasses and herbs, including maidencane, spikerush, and beakrush	FNAI (1990)	50 to 100	

4374

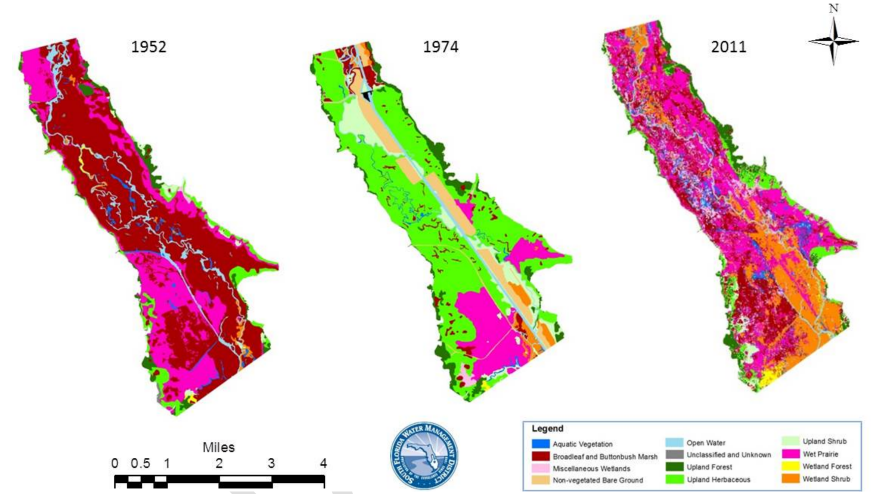
FNAI = Florida Natural Areas Inventory; m – meter; USNVC = United States National Vegetation Classification System.



4376 Figure F-1. Published estimates of Florida marsh plant community inundation durations.

4375

4377 Gray arrows indicate estimates for which only a minimum inundation duration was described or no numerical estimate was provided (e.g., the duration given for pickerelweed marsh was "most of year with little variation in hydroperiod" in United States National Vegetation Classification System [USNVC 2008]). See
 4379 Table F-1 for additional details. Note: FNAI = Florida Natural Areas Inventory.



4380

4381Figure F-2.Floodplain vegetation in the Phase I area of the Kissimmee River Restoration Project before channelization (left), 3 years after4382channelization was completed in 1971 (center), and 10 years after re-establishment of flow (right).

⁴³⁸³ The Phase I construction area includes most of Pool C and portions of Pool B where flow and partial floodplain inundation were re-established in 2001. Red, pink,
4384 purple, and orange coloring denotes major wetland classes. Bright and light greens are upland classes. (Based on data from: Milleson et al. 1980, Pierce et al.

⁴³⁸⁵ *1982, Spencer and Bousquin 2014).*

4386 Wet Prairie Group

Communities included in the Wet Prairie group are variable in species composition. The group includes
several herbaceous, emergent plant communities that have shorter hydroperiod requirements than the
Broadleaf Marsh group. Almost all emergent marsh communities not classified as in the Broadleaf Marsh
group are in the Wet Prairie group.

The Wet Prairie group comprises communities dominated by grasses and sedges, including maidencane, beakrushes (*Rhynchospora* spp.), soft rush (*Juncus effusus*), bushy broomgrass (*Andropogon glomeratus*), flatsedges (*Cyperus* spp.), spikerushes (*Eleocharis* spp.), Virginia iris (*Iris virginica*), cutgrass (*Leersia hexandra*), and watergrass (*Luziola fluitans*), as well as a few associations dominated by forbs, such as dotted smartweed (*Polygonum punctatum*). Additional details on the composition of Wet Prairie group community types can be found in the appendices to Bousquin and Carnal (2005).

4397 The term "wet prairie" is used to classify a variety of emergent marsh communities occurring across a range of hydrologic situations (Figure F-1). The term often describes herbaceous graminoid-dominated 4398 4399 communities in areas between longer hydroperiod wetlands and surrounding uplands, or in wet inclusions 4400 within uplands. Literature estimates of inundation duration for vegetation comparable in species 4401 composition to the Wet Prairie group range from 60 to 180 days per year (Table F-1, Figure F-1). The Wet 4402 Prairie group requires periodic drying (Goodrick and Milleson 1984, Barbour and Billings 2000) for 4403 germination and growth of seedlings. Wet Prairie group communities are believed to be adapted to fire and 4404 may depend on periodic burning to inhibit invasion by shrubs (Wade et al. 1980).

4405 On the Kissimmee River floodplain, Wet Prairie group communities occur between the upper elevations of 4406 the Broadleaf Marsh group and surrounding uplands. Before channelization, Wet Prairie group 4407 communities occurred in an irregular, relatively narrow strip around much of the floodplain's periphery, 4408 and in depressions at higher elevations covering approximately 29% of the floodplain (Figure F-2) (Pierce 4409 et al. 1982, Spencer and Bousquin 2014). Following completion of the C-38 Canal in 1971, much of the 4410 Wet Prairie group distribution rapidly converted to various upland herbaceous communities and declined 4411 to 15% coverage (Figure F-2). Where these communities were used as pasture, shrub invasion was inhibited by grazing or mechanical maintenance; in less accessible places, large areas of upland shrub stands 4412 4413 developed. By 1996, where conditions remained intermittently wet following channelization, the Wet 4414 Prairie and Wetland Shrub groups occupied areas that had been in the Broadleaf Marsh group, but at similar coverage (13%) as in 1971. Where backfilling was completed in 2001 for KRRP Phase I, a rapid conversion 4415 to wetland vegetation occurred by 2003, increasing Wet Prairie group coverage to 33%, with equivalent 4416 4417 coverage (30%) being maintained to 2011 (Figure F-2). Much of this coverage is expected to convert to 4418 the Broadleaf Marsh group following completion of the project in 2020 following implementation of the 4419 Headwaters Revitalization Water Regulation Schedule (United States Army Corps of Engineers 1996) and 4420 re-establishment of longer floodplain hydroperiods.

4421 Wetland Shrub Group

4422 Several communities dominated by the following wetland-dependent shrub taxa fall into the Wetland Shrub 4423 group: buttonbush (*Cephalanthus occidentalis*), Carolina willow (*Salix caroliniana*), primrose willow 4424 (*Ludwigia peruviana* and/or *L. leptocarpa*), and St. John's wort (*Hypericum fasciculatum*). The last two 4425 species are not major components of the Kissimmee River floodplain.

Buttonbush is a native component of the Broadleaf Marsh group that comprises understories
indistinguishable from the Broadleaf Marsh group but is classified as shrub stands due to areal cover of
buttonbush that exceeds 30%. Therefore, hydrologic requirements of buttonbush communities are within
the same range as the Broadleaf Marsh group. Carolina willow communities occur along abandoned channel

4430 oxbows and other slight rises in elevation on the floodplain, sometimes over large areas, and are an 4431 important source of cover and nesting substrate for wading birds (M. Cheek, SFWMD, personal 4432 observation) as in the southern Everglades (Frederick and Spalding 1994). Primrose willow, an exotic and 4433 invasive shrub, often occurs as an undesirable but persistent element of the Broadleaf Marsh group, particularly under the deep, stabilized water regimes that occur at water control structures in the lower 4434 regions of pools in the channelized condition. Primrose willow may brown and drop leaves when plants are 4435 4436 flooded to approximately 50% to 70% of their height (B. Anderson and S. Bousquin, SFWMD, personal 4437 observation), but may rapidly re-sprout when water levels recede before death of the plants.

4438 The Wetland Shrub group represented approximately 1% of the KRRP Phase I area floodplain vegetation prior to channelization of the Kissimmee River, remained low (3%) within 3 years of channelization (1974), 4439 and increased to 19% by the most recent complete vegetation map (2011, 10 years after completion of 4440 KRRP Phase I construction in 2001) (Figure F-2). Woody species respond more slowly than herbaceous 4441 vegetation; the 2011 increase likely began during the channelized period. Wetland Shrub group 4442 4443 distributions may continue to be influenced by the current inability to fully re-establish pre-channelization 4444 hydroperiods. This situation is expected to be resolved by the revised water regulation schedule slated for implementation in 2020 (United States Army Corps of Engineers 1996). 4445

4446 **FISH**

Fish assemblages and hydrologic requirements are described in Chapter 4 of the main document. Table F-2
provides a species list and life history characteristics.

4449	Table F-2.	Species of fish recorded from the Kissimmee River and their guild, spawning season, and
4450		mode of spawning.

Common Name	Scientific Name	Guild ¹	Spawning Season	Spawning Mode ²		
Bowfin	Amia calva	OS	April to July	Ν		
Redfin pickerel	Esox americanus	OS	Spring and fall	SD		
Chain pickerel	Esox niger	OS	Spring and fall	SD		
Yellow bullhead	Ameiurus natalis	OS	April to May	Ν		
Brown bullhead	Ameiurus nebulosus	OS	May	Ν		
Tadpole madtom	Noturus gyrinus	OS	June to July	Ν		
Pirate perch	Aphredoderus sayanus	OS	December to May	N/M		
Flagfish	Jordanella floridae	OS	March to September	N, AVD		
Bluefin killifish	Lucania goodei	OS	Spring to summer	SA		
Mosquitofish	Gambusia holbrooki	OS	Late spring to summer	L		
Least killifish	Heterandria formosa	OS	Most of the year	L		
Sailfin molly	Poecilia latipinna	OS	Late spring/late summer	L		
Everglades pygmy sunfish	Elassoma evergladei	OS		AVD		
Okefenokee pygmy sunfish	Elassoma okefenokee	OS		AVD		
Bluespotted sunfish	Enneacanthus gloriosus	OS	April to September	Ν		
Longnose gar	Lepisosteus osseus	OD – R	March to September	SV		
Florida gar	Lepisosteus platyrhincus	OD – R	April to October	SV		
Gizzard shad	Dorosoma cepedianum	OD – R	April to June	SD		
Threadfin shad	Dorasoma petenense	OD – L	May to July	SD		

Common Name	Scientific Name	Guild ¹	Spawning Season	Spawning Mode ²
Common carp – EXOTIC	Cyprinus carpio	OD - J	Spring	SF
Grass carp – EXOTIC	Ctenopharyngodon idella	OD - R	Spring	SA
Golden shiner	Notemigonus crysoleucas	OD - R	April to July	SD
Taillight shiner	Notropis maculatus	OD – L	March to August	SD
Coastal shiner	Notropis petersoni	OD - R, L, J	March to October	SD
Pugnose minnow	Opsopoedus emiliae	OD – J	March to September	SD
Lake chubsucker	Erimyzon sucetta	OD - J	May to July	SD
White catfish	Ameiurus catus	OD - J	April to July	Ν
Channel catfish	Ictalurus punctatus	OD – R	March to June	Ν
Walking catfish – EXOTIC	Clarius batrachus	OD – R	June to November	Ν
Brown hoplo – EXOTIC	Hoplosternum littorale	OD – R	June to November	NF
Seminole killifish	Fundulus seminolis	OD – R, L, J	April to summer	SA
Brook silverside	Labidesthes sicculus	OD – J	June to August	SA
Redbreast sunfish	Lepomis auritrus	OD – L	March to September	Ν
Warmouth	Lepomis gulosus	OD – R, L, J	April to October	N
Bluegill	Lepomis machrochirus	OD – R, L, J	February to October	Ν
Dollar sunfish	Lepomis marginatus	OD – R, L, J	April to September	Ν
Redear sunfish	Lepomis microlophus	OD – R, L, J	February to October	Ν
Spotted sunfish	Lepomis punctatus	OD – R, L, J	May to November	Ν
Largemouth bass	Micropterus salmoides	OD – R, L, J	December to May	Ν
Black crappie	Pomoxis nigromaculatus	OD – R, L, J	April to May	Ν
Oscar – EXOTIC	Astronotus ocellatus	OD – R, L, J		Ν
Blue tilapia – EXOTIC	Oreochromis aureus	OD – J		N/M
Golden topminnow	Fundulus chrysostus	OD – R	Late spring to summer	SA
Lined topminnow	Fundulus lineotus	HG		SA
Redface topminnow	Fundulus rubifrons	HG		SA
Tidewater silverside	Menidia beryllina	HG	June to August	SD
Swamp darter	Etheostoma fusiforme	HG	December to May	AVD
American eel	Anguilla rostrata	FS		SF
Atlantic needlefish	Strongylura marina	FS	Summer	AVD
Blackbanded darter	Percina nigrofasciata	FS		?
Stripped mullet	Mugil cephalus	FS		SD
Sailfin catfish – EXOTIC	Pterygoplichthys disjunctivus			Ν

4451 4452 4453

¹ FS = fluvial specialist; HG = habitat generalist; J = juvenile; L = larval; OS = off channel specialist; OD = off channel

dependent; R = reproduction. Habitat guild follows Glenn and Arrington (2005).

² AVD = demersal eggs attached to vegetation; L = livebearer; constructs floating nest; N = nest builder; N/M = nest

builder/mouthbrooder; SA = scatters adhesive eggs; SD = scatters demersal eggs; SF = scatters floating eggs; SV = scatters eggs in vegetation. Spawning modes are from Trexler (1995).

4456 **AMPHIBIANS AND REPTILES**

Amphibians and reptiles (herpetofauna) are abundant and often conspicuous inhabitants of freshwater
broadleaf marshes. Amphibians are of particular ecological interest because of their complex life cycle,
which includes an obligate association of larvae with water. As such, adult and larval amphibians, as well
as reptiles, are particularly vulnerable to shifts in wetland hydrology (Pechmann et al. 1989).

4461 Before 1960 and channelization of the Kissimmee River, the Broadleaf Marsh group was one of the 4462 dominant vegetation communities, covering approximately half of the floodplain within the KRRP area. 4463 Although detailed records of amphibian and reptile use of floodplain wetlands adjacent to the Kissimmee 4464 River are not available prior to channelization, Carr (1940) lists characteristic and frequently occurring 4465 amphibian and reptile taxa of Central Florida freshwater (broadleaf-like) marshes. These taxa likely 4466 accounted for most herpetofaunal species inhabiting floodplain marshes along the pre-channelized 4467 Kissimmee River.

Channelization of the river and conversion of wetlands to uplands, combined with shortened and 4468 unpredictable hydroperiods in remnant wetlands likely altered herpetofaunal communities (Koebel et al. 4469 4470 2005). Of the 24 species that likely occurred in pre-channelization Broadleaf Marsh group wetlands, only 4471 3 were collected in the drained floodplain adjacent to the Kissimmee River (Table F-3): the green tree frog 4472 (Hyla cinera), the southern leopard frog (Rana sphenocephala), and the eastern cottonmouth (Agkistrodon *piscivorus*). The taxa that appear most affected are those that require long periods of inundation for 4473 4474 reproduction (many anurans) and those that are entirely aquatic (salamanders). This reduction is a strong 4475 indicator that degraded Broadleaf Marsh group communities no longer adequately function to support the necessary refuge, foraging, and reproductive needs of amphibians and reptiles of the river-floodplain 4476 4477 system.

4478 Restoration of pre-channelization hydrology, including long-term floodplain inundation, is expected to 4479 re-establish historical floodplain wetland plant communities (Carnal 2005a,b) within the KRRP area. 4480 Hydrologic and wetland habitat restoration will be the impetus for recolonization of amphibians and reptiles characteristic of the pre-channelized Kissimmee River floodplain ecosystem. During extreme rainfall 4481 events, events that produce standing water on the unrestored Kissimmee River floodplain, all seven native 4482 4483 anuran taxa and several species of reptiles likely to exist in natural wetlands of Central Florida were found 4484 in limited numbers on the floodplain (B. Anderson, SFWMD, unpublished data). Recruitment from remnant isolated wetlands and unaltered wetlands adjacent to and upstream of the restored river should contribute 4485 to rapid recolonization of the restored floodplain. For example, all 24 taxa likely to colonize restored 4486 4487 wetlands (Table F-3) have been documented in wetlands of the Avon Park Air Force Range, adjacent to the floodplain (Franz et al. 2000). Other studies have shown that amphibians can colonize and reproduce in 4488 4489 restored (Lehtinen and Galatowitsch 2001, Stevens et al. 2002, Petranka et al. 2003, Brodman et al. 2006) 4490 and constructed wetlands (Knutson et al. 2004).

4491 Table F-3. Characteristic and frequently occurring aquatic amphibian and reptile taxa of Central
4492 Florida freshwater (broadleaf) marshes (From: Carr 1940).

Common Name	Scientific Name	Obligate Association with Water						
	Amphibians							
	Amphiumidae							
Two-toed siren	Two-toed siren Amphiuma means A							
Plethodontidae								
Dwarf salamander	Eurycea quadridigitata	А						
Sirenidae								
Greater siren	Siren lacertina	A						
	Hylidae							
Florida chorus frog	Pseudacris nigrita verrucosa	L						
Florida cricket frog	Acris gryllus dorsalis	L						
Green tree frog*	Hyla cinerea	L						
Little grass frog	Pseudacris ocularis	L						
Squirrel tree frog	Hyla squirella	L						
	Ranidae							
Pig frog	Rana grylio	L						
Southern leopard frog*	Rana sphenocephala	L						
	Reptiles	·						
	Alligatoridae							
American alligator	Alligator mississippiensis							
	Chelydridae							
Florida snapping turtle	Chelydra serpentine osceola							
	Colobridae							
Eastern mud snake	Farancia abacura							
Florida green water snake	Nerodia floridana							
Florida water snake	Nerodia fasciata pictiventris							
South Florida swamp snake	Seminatrix pygaea							
Striped crayfish snake	Regina alleni							
	Emydidae							
Florida chicken turtle	Deirochelys reticularia							
Peninsula red-bellied turtle	Pseudemys nelsoni							
Peninsular cooter	Pseudemys floridana							
	Kinosternidae							
Common musk turtle	Sternotherus odoratus							
Florida mud turtle	Kinosternon subrubrum steindachneri							
	Trionychidae							
Florida softshell turtle	Trionyx ferox							
	Viperidae							
Eastern cottonmouth*	Agkistrodon piscivorus							
		•						

4493A = adult; L = larvae.4494* Denotes taxa obset

* Denotes taxa observed in degraded Broadleaf Marsh group (currently pasture) adjacent to the Kissimmee River.

4495 **BIRDS**

Bird assemblages, hydrologic requirements, and life history characteristics are described in Chapter 4 of
the main document and in Tables F-4 and F-5.

Common Name	Scientific Name	Seasonality ¹	Status ²
American bittern	Botaurus lentiginosus	V	
American coot	Fulica americana	R	
American crow	Corvus brachyrhynchos	R	
American redstart	Setophaga ruticilla	М	
American robin	Turdus migratorius	V	
American swallow-tailed kite	Elanoides forficatus	R	
American white pelican	Pelecanus erythrorhynchos	V	
American wigeon	Anas americana	V	
American woodcock	Scolopax minor	V	
Anhinga	Anhinga anhinga	R	
Bald eagle	Haliaeetus leucocephalus	R	
Baltimore oriole	Icterus galbula	V	
Barn owl	Tyto alba	R	
Barn swallow	Hirundo rustica	М	
Barred owl	Strix varia	R	
Belted kingfisher	Megaceryle alcyon	V	
Black skimmer	Rynchops niger	S	ST
Black tern	Chlidonias niger	M	
Black vulture	Coragyps atratus	R	
Black-bellied whistling duck	Dendrocygna autumnalis	R	
Black-crowned night heron	Nycticorax nycticorax	R	
Black-necked stilt	Himantopus mexicanus	R	
Blue-gray gnatcatcher	Polioptila caerulea	R	
Bluejay	Cyanocitta cristata	R	
Blue-winged teal	Anas discors	V	
Blue-winged warbler	Vermivora pinus	M	
Boat-tailed grackle	Quiscalus major	R	
Bobolink	Dolichonyx oryzivorus	M	
Bonapart's gull	Chroicocephalus philadelphia	S	
Brewer's blackbird	Euphagus cyanocephalus	S	
Brown pelican		S	
	Pelecanus occidentalis		
Brown thrasher	Toxostoma rufum Molothrus ater	R R	
Brown-headed cowbird			
Carolina wren	Thryothorus ludovicianus	R	
Caspian tern	Hydroprogne caspia Bubulcus ibis	S R	
Cattle egret			
Chimney swift	Chaetura pelagica	R	
Chuck-will's widow	Caprimulgus carolinensis	R	
Common grackle	Quiscalus quiscula	R	
Common ground dove	Columbina passerina	R	
Common moorhen	Gallinula chloropus	R	
Common nighthawk	Chordeiles minor	R	
Common yellowthroat	Geothlypis trichas	R	
Cooper's hawk	Accipiter cooperii	R	
Crested caracara	Caracara cheriway	R	FT
Double-crested cormorant	Phalacrocorax auritus	R	
Downy woodpecker	Picoides pubescens	R	
Eastern bluebird	Sialia sialis	R	
Eastern kingbird	Tyrannus tyrannus	R	
Eastern meadowlark	Sturnella magna	R	

Common Name	Scientific Name	Seasonality ¹	Status ²
Eastern phoebe	Sayornis phoebe	V	
Eastern screech owl	Megascops asio	R	
Eastern towhee	Pipilo erythrophthalmus	R	
Eastern wood-peewee	Contopus virens	М	
Fish crow	Corvus ossifragus	R	
Florida burrowing owl	Athene cunicularia floridana	R	ST
Florida grasshopper sparrow	Ammodramus savannarum floridanus	R	FE
Florida sandhill crane	Grus canadensis pratensis	R	ST
Forster's tern	Sterna forsteri	V	
Fulvous whistling duck	Dendrocygna bicolor	R	
Glossy ibis	Plegadis falcinellus	R	
Golden-crowned kinglet	Regulus satrapa	S	
Gray catbird	Dumetella carolinensis	R	
Great blue heron	Ardea herodias	R	
Great egret	Ardea alba	R	
Great-crested flycatcher	Myiarchus crinitus	R	
Greater yellowlegs	Tringa melanoleuca	V	
Great horned owl	Bubo virginianus	R	
Green heron	Butorides virescens	R	
Green-winged teal	Anas crecca	V	
Gull-billed tern	Gelochelidon nilotica	S	
Hermit thrush	Catharus guttatus	V	
Herring gull	Larus argentatus	V	
Hooded merganser	Lophodytes cucullatus	V	
House wren	Troglodytes aedon	V	
Killdeer	Charadrius vociferus	R	
King rail	Rallus elegans	R	
Least bittern	Ixobrychus exilis	R	
Least sandpiper	Calidris minutilla	V	
Least tern	Sternula antillarum	S	ST
Lesser scaup	Aythya affinis	v	
Lesser yellowlegs	Tringa flavipes	V	
Limpkin	Aramus guarauna	R	
Lincoln's sparrow	Melospiza lincolnii	S	
Little blue heron	Egretta caerulea	R	ST
Loggerhead shrike	Lanius ludovicianus	R	
Long-billed dowitcher	Limnodromus scolopaceus	V	
Mallard	Anas platyrhynchos	R	
Marsh wren	Cistothorus palustris	V	
Merlin	Falco columbarius	V	
Mottled duck	Anas fulvigula	R	
Mourning dove	Zenaida macroura	R	
Northern bobwhite	Colinus virginianus	R	
Northern cardinal	Cardinalis cardinalis	R	
Northern flicker		R	
	Colaptes auratus	K V	
Northern harrier Northern mockingbird	Circus cyaneus Mimus polyglottos	R V	
Northern parula	Parula americana	R	
Northern pintail	Anas acuta	K V	
Northern rough-winged swallow	Stelgidopteryx serripennis	R	
Northern rough-winged swallow Northern shoveler		K V	
	Anas clypeata		
Northern waterthrush	Seiurus noveboracensis	M	
Osprey	Pandion haliaetus	R	
Ovenbird	Seiurus aurocapilla	V	
Painted bunting	Passerina ciris	V	
Palm warbler	Dendroica palmarum	V	
Peregrine falcon	Falco peregrinus	V	
Pied-billed grebe	Podilymbus podiceps	R	

Common Name	Scientific Name	Seasonality ¹	Status ²
Pileated woodpecker	Dryocopus pileatus	R	
Pine warbler	Dendroica pinus	R	
Prairie warbler	Dendroica discolor	V	
Purple gallinule	Porphyrio martinica	R	
Purple martin	Progne subis	R	
Red-bellied woodpecker	Melanerpes carolinus	R	
Red-headed woodpecker	Melanerpes erythrocephalus	R	
Red-shouldered hawk	Buteo lineatus	R	
Red-tailed hawk	Buteo jamaicensis	R	
Red-winged blackbird	Agelaius phoeniceus	R	
Ring-necked duck	Aythya collaris	V	
Roseate spoonbill	Platalea ajaja	R	ST
Ruby-crowned kinglet	Regulus calendula	V	
Ruby-throated hummingbird	Archilochus colubris	R	
Ruddy duck	Oxyura jamaicensis	V	
Savannah sparrow	Passerculus sandwichensis	V	
Sedge wren	Cistothorus platensis	V	
Sharp-shinned hawk	Accipiter striatus	V	
Short-billed dowitcher	Limnodromus griseus	V	
Short-tailed hawk	Buteo brachyurus	R	
Snail kite	Rostrhamus sociabilis	R	FE
Snowy egret	Egretta thula	R	112
Solitary sandpiper	Tringa solitaria	M	
Song sparrow	Melospiza melodia	V	
Song sparlow	Porzana carolina	V	
		R, V	ST
Southeast American kestrel	Falco sparverius paulus	K, V V	51
Spotted sandpiper	Actitis macularius	v R	
Summer tanager	Piranga rubra	K V	
Swamp sparrow	Melospiza georgiana		
Tree swallow	Tachycineta bicolor	V	CT.
Tricolored heron	Egretta tricolor	R	ST
Turkey vulture	Cathartes aura	R	
Vesper sparrow	Pooecetes gramineus	V	
Whip-poor-will	Caprimulgus vociferus	V	
White ibis	Eudocimus albus	R	
White-eyed vireo	Vireo griseus	R	
White-tailed kite	Elanus leucurus	S	
White-throated sparrow	Zonotrichia albicollis	V	
White-winged dove	Zenaida asiatica	R	
Wild turkey	Meleagris gallopavo	R	
Wilson's snipe	Gallinago delicata	V	
Wood duck	Aix sponsa	R	
Wood stork	Mycteria americana	R	FT
Yellow warbler	Dendroica petechia	М	
Yellow-bellied sapsucker	Sphyrapicus varius	V	
Yellow-billed cuckoo	Coccyzus americanus	R	
Yellow-breasted chat	Icteria virens	М	
Yellow-crowned night heron	Nyctanassa violacea	R	
Yellow-headed blackbird	Xanthocephalus xanthocephalus	S	
Yellow-rumped warbler	Dendroica coronata	V	
Yellow-throated warbler	Dendroica dominica	R	

(non-breeding). 2 FT = threatened (federal), and FE = endangered (federal); ST = threatened (state). From: Florida Fish and Wildlife Conservation Commission. *Florida's Endangered and Threatened Species*. Updated December 2018.

4503Table F-5.Foraging and breeding habitat hydrologic requirements of wetland-obligate bird species of the Kissimmee River floodplain,
including preferred foraging and breeding habitats.

Common Name	Scientific Name	Foraging HabitatForaging HydrologicBreedTypeRequirementsBreed		Breeding Habitat Type	Breeding Hydrologic Requirements (Water Depth)
		Ducks, Gees	e, and Swans (Anseriformes, A	.natidae)	
American wigeon	Anas americana	All	All 0 to 20 cm		
Black-bellied whistling duck	Dendrocygna autumnalis	All, OW	0 to ≤6.6 cm	WF (BLM, WS, WP)	Near water
Blue-winged teal	Anas discors	BLM, WP	13 to 88 cm (mean 30 cm)		
Fulvous whistling-duck	Dendrocygna bicolor	All, OW	<0.5 m	BLM, WS, WP	<0.5 m
Green-winged teal	Anas crecca	All	0 to 25 cm (mean <12 cm)		
Hooded merganser	Lophodytes cucullatus	All and OW	<1.5 m		
Lesser scaup	Aythya affinis	OW, BLM	<3 m		
Mallard	Anas platyrhynchos	All, OW	0-39 (mean 31 to 39 cm)		
Mottled duck	Anas fulvigula	BLM, WP, WS, OW	<30 cm	WS, WP (obligatory nester near wetlands)	Within 15 to 219 m of water (mean 119 m)
Northern pintail	Anas acuta	BLM, WP, OW	0 to 30 cm		
Northern shoveler	Anas clypeata	OW, BLM, WP	<40 cm		
Ring-necked duck	Aythya collaris	All, OW	<1.5 m		
Ruddy duck	Oxyura jamaicensis	OW, BLM, WP	1 to 3 m		
Wood duck	Aix sponsa	WF, WS	18 to 40 cm (up to 1 m)	WF	Over or near water; <2 km from water maximum
		Grebes	(Podicipediformes, Podicipedid	lae)	
Pied-billed grebe	Podilymbus podiceps	All, OW	<6 m	BLM, WP, WS	>25 cm
		Pelica	ns (Pelecaniformes, Pelecanida	e)	
American white pelican	Pelecanus erythrorhynchos	BLM, WP	0.3 to 2.5 m		
Brown pelican	Pelecanus occidentalis	BLM, WP, OW	Permanently flooded <150 m		
		Co	ormorants (Phalacrocoracidae)		
Double-crested cormorant	Phalacrocorax auritus	WS, WF, OW	<8 m	WF, WS	<10 km from water
			Darters (Anhingidae)		
Anhinga	Anhinga anhinga	WS, WF, OW	<0.5 m	WF, WS	1 to 4.6 m above water

Common Name	Scientific Name	Foraging Habitat Type	Foraging Hydrologic Requirements	Breeding Habitat Type	Breeding Hydrologic Requirements (Water Depth)
	-	Herons, Bitter	rns, and Allies (Ciconiiformes,	Ardeidae)	
American bittern	Botaurus lentiginosus	BLM, WP	Mean 10 cm		
Black-crowned night heron	Nycticorax nycticorax	All, OW	<20 cm	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
Great blue heron	Ardea herodias	All, OW	<40 cm	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
Great egret	Ardea alba	All, OW	<28 cm	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
Green heron	Butorides virescens	All, OW	<10 cm	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
Least bittern	Ixobrychus exilis	BLM, WS, WP	1 to 60 cm; usually at surface	BLM, WS, WP	Over water >0.5 m March to August; recession <18.3 cm/week
Little blue heron	Egretta caerulea	All, OW	<17 cm	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
Snowy egret	Egretta thula	All, OW	<17 cm	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
Tricolored heron	Egretta tricolor	All, OW	<18 cm	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
Yellow-crowned night heron	Nyctanassa violacea	All, OW	<10 cm	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
		Ibises a	and Spoonbills (Threskiornithid	ae)	
Glossy ibis	Plegadis falcinellus	All, OW	<10 cm	All	Over water >0.5 m March to August; recession <18.3 cm/week
Roseate spoonbill	Platalea ajaja	All, OW	<20 cm (mean ≤12 cm)	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
White ibis	Eudocimus albus	All, OW	<20 cm (mean 5 to 10 cm)	WF, WS (BLM, WP)	Over water >0.5 m March to August; recession <18.3 cm/week
			Storks (Ciconiidae)		
Wood stork	Mycteria americana	All, OW	<50 cm	WF, WS	Over water >0.5 m March to August; recession <18.3 cm/week
		Hawks, Kites, Eag	gles, and Allies (Falconiformes,	Accipitridae)	
Bald eagle	Haliaeetus leucocephalus	BLM, WP, OW	0 to 2 m	WF (<2 km water)	<2 km from open water
Osprey	Pandion haliaetus	All, OW	0.5 to 2 m	WF (obligatory nester near water)	<1 to 20 km from open water
Snail kite	Rostrhamus sociabilis	BLM, WP, WS, OW	0.2 to 1.3 m	WS, WF	36 to 93 cm

Common Name	Scientific Name	Foraging Habitat Type	Foraging Hydrologic Requirements	Breeding Habitat Type	Breeding Hydrologic Requirements (Water Depth)			
	Rails, Gallinules, and Coots (Gruiformes, Rallidae)							
American coot	<i>Fulica americana</i> All, OW <6 m All		All	Over permanent water <1.2 m from open water				
Common moorhen	Gallinula chloropus	All, OW	15 to 120 cm	WS, BLM, WP	0 to 60 cm			
King rail	Rallus elegans	BLM, WS, WP	<10 cm	BLM, WS, WP	10 to 46 cm			
Purple gallinule	Porphyrio martinica	All, OW	0.25 to 1 m	BLM, WF, WS	14.7 cm (6 to 26 cm)			
Sora	Porzana carolina	BLM, WP, WS	<15 cm (0 to 46 cm)					
			Limpkins (Aramidae)					
Limpkin	Aramus guarauna	BLM, WS, WF, OW	<30 cm	All	61.2 cm (41 to 122 cm)			
			Cranes (Gruidae)					
Florida sandhill crane	Grus canadensis pratensis	BLM, WEP	0 to 30 cm	BLM, WEP, WS	13.5 to 32.6 cm			
		Stilts and Ave	ocets (Charadriiformes, Recurv	irostridae)				
Black-necked stilt	Himantopus mexicanus	BLM, WS, WP, OW	<13 cm	BLM, WP	Usually over water or <50 m from open water			
		Sand	pipers and Allies (Scolopacida	e)				
Greater yellowlegs	Tringa melanoleuca	BLM, WP, OW	5 to 7.4 cm					
Least sandpiper	Calidris minutilla	BLM, WP, WS, OW	<4 cm					
Lesser yellowlegs	Tringa flavipes	BLM, WP, WS, OW	2.6 cm (4 to 16 cm)					
Long-billed dowitcher	Limnodromus scolopaceus	BLM, WS, WP, OW	0 to 16 cm					
Short-billed dowitcher	Limnodromus griseus	BLM, WS, WP, OW	<8 cm					
Solitary sandpiper	Tringa solitaria	BLM, WP, WS, OW	<5 cm					
Spotted sandpiper	Actitis macularius	BLM, WP, OW	<4 cm					
Wilson's snipe	Gallinago delicata	All	<8 cm					
		Skuas, G	ulls, Terns, and Skimmers (La	ridae)				
Black skimmer	Rynchops niger	BLM, WP, OW	<2.5 to 20 cm					
Black tern	Chlidonias niger	BLM, WP, OW	>0.5 m					
Bonapart's gull	Chroicocephalus philadelphia	BLM, WP, OW	>0.5 m					
Caspian tern	Hydroprogne caspia	BLM, WP, OW	0.5 to 5 m					
Forster's tern	Sterna forsteri	OW, BLM, WP	<1 m					
Gull-billed tern	Gelochelidon nilotica	BLM, WP, OW	0 to 5 m					
Herring gull	Larus argentatus	WP, BLM, OW	<1-2 m					
Least tern	Sternula antillarum	BLM, WP, WS, OW	0 to 5 m					

Common Name	Scientific Name	Foraging Habitat Type	Foraging Hydrologic Requirements	Breeding Habitat Type	Breeding Hydrologic Requirements (Water Depth)		
	Kingfishers (Coraciiformes, Alcedinidae)						
Belted kingfisher	Megaceryle alcyon	All, OW	<60 cm				
		Swallo	ws (Passeriformes, Hirundinid	ae)			
Tree swallow	Tachycineta bicolor	All	Any				
	Wrens (Troglodytidae)						
Marsh wren	Cistothorus palustris	WS, WF, WP, BLM	<1 m				
			Emberezids (Emberizidae)				
Swamp sparrow	Melospiza georgiana	All	<4 cm				
			Blackbirds (Icteridae)				
Boat-tailed grackle	Quiscalus major	All, OW	<8 cm	WF, WS (BLM, WP) (obligatory nester near water)	93.1 cm		
Red-winged blackbird	Agelaius phoeniceus	All	<1 m	WS, BLM, WP	<1 m		

4505 All = all habitats, except open water; BLM = Broadleaf Marsh; OW = Open Water; WF = Wet Forest; WP = Wet Prairie; WS = Wet Shrub.

4506 -- Breeding range occurs outside of the Kissimmee River floodplain.

Foraging and breeding habitat information and hydrologic requirements were obtained from point count surveys along the river and from Willard (1977), Powell (1987), Stys (1997), Guillemain et al. (2000), Poole (2008), and Florida Fish and Wildlife Conservation Commission (2003). 4507

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MAMMALS 4510

Currently, 26 species of mammals use the Kissimmee River and floodplain, including 4 resident breeders 4511 4512 and 2 federally listed species, the Florida panther (Puma concolor corvi) and the Florida bonneted bat 4513 (Eumops floridanus) (Table F-6). Although mammals are not monitored as part of the Kissimmee River

4514 Restoration Evaluation Program, populations likely were negatively impacted by losses of wetland habitat

4515 and alteration of hydrology caused by channelization.

4516 Mammals using the Kissimmee River and floodplain include 4 obligate wetland species (Table F-7), 18 facultative breeders, and 4 opportunistic foragers. Brief summaries of the aquatic life history 4517 requirements of several species of mammals are described below. Foraging and breeding habitat hydrologic 4518 4519 requirements of wetland-dependent species are summarized in Table F-7.

4520 The marsh rabbit (Sylvilagus palustris), marsh rice rat (Oryzomys palustris), and round-tailed muskrat 4521 (Neofiber alleni) depend on dense emergent aquatic vegetation for cover and to construct their houses and/or nests near water (Birkenholz 1972, Chapman and Willner 1981, Wolfe 1982). The largely vegetarian 4522 4523 diet of all three species comprises the roots, stems, leaves, and seeds of herbaceous wetland plants occurring 4524 in Broadleaf Marsh and Wet Prairie group habitats.

River otters (Lontra canadensis) nest in hollow trees or logs, undercut riverbanks, backwater sloughs, flood 4525 debris, or burrows excavated by other animals, such as the gray fox (Uroncyon cinereoargenteus) (Lariviere 4526 4527 and Walton 1998). They depend entirely on aquatic habitats for their main prey, including fish, amphibians,

4528 crayfish (Procambarus spp.), and other aquatic invertebrates.

4529 The 22 facultative and opportunistic wetland mammals include 2 federally endangered species, the Florida 4530 panther and the Florida bonneted bat (Florida Fish and Wildlife Conservation Commission 2018). The

Florida panther has been documented on several occasions within the 100-year floodline. The Florida

4531 4532 bonneted bat was observed foraging over the Kissimmee River floodplain in Pool A, well outside of its

reported range south and west of Lake Okeechobee (Belwood 1992, Marks and Marks 2008). However, 4533

4534 these species are considered opportunistic users of the Kissimmee River floodplain.

4535 Table F-6. Mammals of the Kissimmee River and floodp

Common Name	Scientific Name
Armadillo	Dasypus novemcinctus
Bobcat	Lynx rufus
Brazilian freetailed bat	Tadarida b. cynocephala
Coyote	Canis latrans
Eastern cottontail	Sylvilagus floridanus
Eastern gray squirrel	Sciurus carolinensis
Eastern mole	Scalopus aquaticus
Eastern pipistrel bat	Pipistrellus subflavus
Eastern woodrat	Neotoma floridana
Evening bat	Nycticeius humeralis
Feral hog	Sus scrofa
Florida black bear	Ursus americanus floridanus
Florida bonneted bat*	Eumops floridanus
Florida panther*	Puma concolor coryi
Gray fox	Uroncyon cinereoargenteus
Marsh rabbit	Sylvilagus palustris
Marsh rice rat	Oryzomys palustris
Northern yellow bat	Lasiurus i. floridanus
Opossum	Didelphis marsupialis
Raccoon	Procyon lotor
River otter	Lontra Canadensis
Round-tailed muskrat	Neofiber alleni
Seminole bat	Lasiurus seminolus
Sherman's fox squirrel	Sciurus niger shermani
Striped skunk	Mephitis mephitis
Whitetail deer	Odocoileus virginianus

4536 * Endangered (federal).

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Table F-7. Status and hydrologic requirements of foraging and breeding wetland-obligate mammals of the Kissimmee River.

Common Name	Scientific Name	Status	Foraging Habitat Type	Foraging Hydrologic Requirements	Breeding Habitat Type	Breeding Hydrologic Requirements
			Carnivora	, Mustelidae		
River otter	Lutra canadensis	R	All, OW	0-10 m near permanent water	All (burrows, hollows)	Adjacent to permanent water
Rodentia, Cricetidae						
Marsh rice rat	Oryzomys palustris	R	BLM, WP, WS	<1 m	BLM, WP, WS	>30 cm above high water
Round-tailed muskrat	Neofiber alleni	R	BLM, WP, WS	15-46 cm	BLM, WP, WS	15-46 cm
Lagomorpha, Leporidae						
Marsh rabbit	Sylvilagus palustris	R	All	<1 m	All	Adjacent to water

4539 4540 BLM = Broadleaf Marsh; OW = Open Water; R = breeding resident; WP = Wet Prairie; WS = Wet Shrub.

Foraging and breeding habitat hydrologic requirements obtained from Birkenholz (1972), Chapman and Willner (1981), Wolfe 4541

(1982), and Lariviere and Walton (1998).

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