# 04/08/2024 ECOLOGICAL AND ENVIRONMENTAL SCIENTIFIC AND TECHNICAL SUPPORT CUMULATIVE WORK ORDER AWARD STATUS BY CONTRACT WORK ORDERS ASSIGNED AND AWARDED FROM DATE OF CONTRACT EXECUTION

depending on the nature of the project and discipline involved, work orders will be issued to a specific contractor based on District project managers' evaluation of the expertise, capabilities, capacity, and logistical considerations for the specific studies, projects, or tasks. The following circumstances are also taken into consideration:

Legacy Projects – first issued to firms that were under a previous contract that had either expired or requires continuous services on an active contract.
Availability of Staff – to the extent an area of expertise is required or local staff is needed for staff augmentation or efficiency.

Contract Number	Work Order Number	Firm	Project Title	Total Amount	Start Date	End Date
4600004012		DB Environmental Labratories, Inc.				
	1		P Flux Project Vegetation Harvest	\$11,736.00	10/23/2019	11/01/2019
			Analytical Services Laboratory and Quality Assurance Support For			
	2		Executive Order 19-12	\$320,199.00	12/11/2019	09/30/2020
	2R1			\$671,242.00		09/30/2022
	2R2			\$963,900.00		07/12/2022
	2R3			\$1,288,138.00		06/30/2023
	2R4			\$1,640,650.00		06/30/2024
	2R5			\$1,657,786.20		06/30/2024
	2R6			\$1,696,954.00		06/30/202
	3		STA 3/4 Water Quality Monitoring Equipment Removal	\$9,680.00	03/16/2020	07/16/202
	3R1			\$0.00		09/30/202
	4		CANCELLED			
	5		Integration of DB Enviornmental Microbiological Studies in Wetlands and Stormwater Treatment Areas in South Florida	\$74,547.00	08/13/2020	06/30/2021
	6		C-43 Water Quality Alternative Treatment Technology (WQATT) - Pilot Study	\$53,394.75	09/14/2020	11/30/2020
	6R1			\$165,622.50		11/30/202
	6R2			-\$1,326.00		No Change
	7		Field and Laboratory Assistance - Bioavailability of Dissolved Organic Nutrients in STA-2 Flow-way 3	\$79,792.00	10/08/2020	12/31/202
	8		SAV Resilience, Soil Management and L-8 FEB Operational Guidance Studies	\$350,972.23	11/05/2020	09/30/202
	8R1			\$190,367.15		07/12/2022

g     g     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s     s	Contract Number	Work Order Number	Firm	Project Title	Total Amount	Start Date	End Date
B     Set							
9R1     9R2		8R2			-\$11,114.80		10/31/2022
981     982		0		Phosphorus Dynamics in the Stormwater Treatment Areas	¢607.090.10	11/22/2020	00/20/2022
982     983     \$16,690,00     07/1220; SB:1002,62     029200; SB:1002,62       984     984     Access Feasibility and Benefits of Consolidating Accrued Mari In the Everglades Stormwater Treatment Areas (STAs)     S12,896,47     0600120; SB:1202,10       WO10R1     WO10R2     Access Feasibility and Benefits of Consolidating Accrued Mari In the Everglades Stormwater Treatment Areas (STAs)     S11,293,00     05/11/2021     07/1220; SB:120,21       WO10R1     WO10R2     Access Feasibility and Benefits of Consolidating Accrued Mari In the Everglades Stormwater Treatment Areas (STAs)     S11,293,00     05/17/2021     07/14200; SB:120,221       WO11     Access Feasibility and Benefits of Consolidating Accrued Mari In the Everglades Stormwater Treatment Areas (STAs)     S15,866,80     05/17/2021     07/14200; S120,804       WO11     McO11     Access Feasibility and Benefits of Consolidating Accrued Mari In the Evaluation of Lakeside Ranch Stormwater Treatment Area Dry-Out Effect     S15,866,80     05/17/2021     07/14200; S120,202     09/30200; S120,202     09/315/2022     09/315/2022     09/30200; S120,202     09/315/2022     09/315/2022     09/315/2022     09/315/2022     09/315/2022     09/315/2022     09/315/2022     09/315/2022     09/315/2022     09/315/2022     09/315/2022     09/315/2022							
983 984 W010 W01081     983 984     \$281,002.85 (0.0711/22)     \$281,002.85 (0.0711/22)       W010 W01081     Access Feability and Benefits of Consolidating Accured Marl in the Everglades Stornwater Treatment Areas (STA)     \$112,933.00 (0.0712/22)     \$05,012/22,107/12/20 (0.0712/22)       W01081     Access Feability and Benefits of Consolidating Accured Marl in the Everglades Stornwater Treatment Areas (STA)     \$112,933.00 (0.0712/22)     \$05,017/22,01 (0.0712/22)       W01081     A2STADS Monitoring     \$15,968.96 (0.0712/22)     \$05,017/22,01 (0.0714/22)     \$05,017/22,01 (0.0714/22)       W01181     A2STADS Monitoring     \$15,968.96 (0.0722)     \$05,017/22,01 (0.0714/22)     \$05,017/22,01 (0.0714/22)     \$07,014/22,01 (0.0714/22)       W012     W013     Ten Mile Creak Reservior Follow-On Assessment Stornwater Treatment Area     \$15,968.96 (0.07222)     \$03,012/2221     \$02,0222 (0.0714/22)       W01481     W01481     Soil Nitrogen and Phosphorus Flux After Dy-out in the Lakeside Ranch Stornwater Treatment Area     \$18,142.96 (0.0742/22)     \$18,142.90 (0.0742/22)     \$10,122/22 (0.0714/22)       W01481     W01481     W01481     W01481     \$10,162/222 (0.0714/22)     \$10,102/222 (0.0714/22)       W01491     W01491     W01491     W01491     \$10,102/222 (0.0714/22)     <							
984     984     \$8,273.00     07/11/202       W010     W010R1     Access Feasibility and Benefits of Consolidating Accrued Mail in the Everglades Stormwater Treatment Areas (STAs)     \$112,933.00     65/31/2021     07/11/2021       W010R1     W010R2     Access Feasibility and Benefits of Consolidating Accrued Mail in the Everglades Stormwater Treatment Areas (STAs)     \$112,933.00     65/31/2021     07/11/2021       W011     W011R1     A2STADS Monitoring     75,868.95     06/17/2021     07/14/202       W012     Evaluation of Lakeside Ranch Stormwater Treatment Area Dry-Out Effect     \$19,980.00     08/17/2022     09/17/2021     07/14/202       W013     Ten Mile Creek Reservior Follow-On Assessment     \$6,1221.50     03/15/2022     09/30/202     09/30/202     09/30/202     09/30/202     09/30/202     09/30/202     03/15/2022     07/31/202     03/15/2022     03/15/2022     03/15/2022     03/15/2022     09/30/202     00/31/202     00/31/202     00/31/202     00/31/202     00/31/202     00/31/202     03/15/2022     07/31/202     03/15/2022     07/31/202     03/15/2022     07/31/202     00/31/202     03/15/20/22     00/31/20/201     0/31/202 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>09/29/2023</td>							09/29/2023
W010 W01081 W01082     Access Feesibility and Banefits of Consolidating Accrued Marl in the Everglades Stormwater Treatment Areas (STAs)     5112.03.00 5112.03.00 512.5,64.75     06017202 060172021       W0108 W01083     W011 W01181     Access Feesibility and Banefits of Consolidating Accrued Marl in the Everglades Stormwater Treatment Areas (STAs)     515.964.75 060172021     07/12201 07/14200 512.30.00       W011 W01181     Access Feesibility and Banefits of Consolidating Accrued Marl in the Everglades Stormwater Treatment Areas (STAs)     515.964.75 060172021     07/14200 07/142001       W011 W01181     Access Feesibility and Banefits of Consolidating Accrued Marl in the Evaluation of Lakeside Ranch Stormwater Treatment Area Dry-Out Effect     515.966.90 051172021     07/14200 02212021     02/28/202 0228/2021       W013 W014 W01481     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Start Area     561.922.0 0618/2022     07/31/200 0618/2022     07/31/200 0618/2022     07/31/200 0618/2022     07/31/200 07/14/200 06/33/200 06/18/2022     06/18/2022 07/31/200 06/18/2022     07/31/200 06/18/2022     06/18/2022 07/31/200 06/33/200 06/18/2022     06/18/2022 07/31/200 06/18/2022     06/18/2022 07/31/200 06/03/201 06/00     06/18/2022 07/31/200 06/03/201 06/00     06/18/2022 07/31/200 06/03/201 06/00     06/18/2022 07/31/200 06/03/201 06/00     06/18/2022 07/31/200 06/04/201     06/18/2022 07/31/200 06/06/02/201 06/06/2021     06/06/201 06/06/2021							07/11/2024
W010 W01081 W01082 W01082 W0108     Everglades Stornwater Treatment Areas (STAs)     S112,393,00     05312021     07/12/020 S125,893,00       W01082 W0108     W01082 W0108     A2STADS Monitoring     S15,986,90     06/01/201 S55,800       W011 W01181     A2STADS Monitoring     S15,986,90     0517/2021     07/14/202 S78,462,86       W012 W013     Evaluation of Lakeside Ranch Stornwater Treatment Area Dry-Out Effect     S15,986,90     06/17/2021     02/28/201 O2/28/201       W013     Ten Mile Creek Reservior Follow-On Assessment     S61,221,50     05/16/2022     07/30/201 O7/14/202       W014 W01481     Sol Nitrogen and Prosphorus Flux After Dry-out in the Lakeside Ranch Stornwater Treatment Area     S118,975,70     03/31/201 O2/28/202     07/31/202       W01482     W01483     W01483     W147 Quality Monitoring Services for the Four Couner Rapid Infiltration Project, Lee County, Florida     S169,806,07     06/18/2023     07/14/202 O7/14/202       W01581     W21 USA INC     Tenhical Support for Evaluation of Flows on Cattail Sustainability in the Everglades STA.     S169,806,07     06/04/2019     06/04/2019       1     It     It     Laboratory and Quality Assurance and Quality Control Support for the     S000     06/04/2019		0			<i>\\</i> ,		0.77.172021
W010R1 W010R2 W010R3     S126,854,75 (0,607)202     S126,854,75 (0,607)202     0601/202 (0,607)202       W010R1 W011R1     A2STADS Monitoring     S126,854,75 (0,607)202     0607/202       W01R1 W01R1     A2STADS Monitoring     S15,966,90 (0,677)2021     07/14/202       W013     Evaluation of Lakeside Ranch Stormwater Treatment Area Dry-Out Effect     \$1,980,00 (0,972)2021     07/14/202       W013     Ten Mile Creek Reservior Follow-On Assessment     \$61,221,50 (0,972)2021     03/15/2022     09/30/202       W014R1 W014R1 W014R2 W014R2 W014R2 W014R2     Soli Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     \$18,19,60,20 (0,972)2021     03/12/202     07/13/202       W014R2 W014R2     Soli Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     \$18,12,40     12/23/202     07/14/202       W014R2     W014R2     Water Quality Monitoring Services for the Four Couner Rapid Infiltration Project, Lee County, Florida     \$16,76202     07/14/202     07/14/202       W015     WSP USA INC     Technical Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs     \$30,982,00     90/04/2019     09/22/202       1     IR1     Laboratory and Quality Assurance and Quality Control S		WO10			¢110.000.00	05/24/2024	07/10/2022
W01082 W010R3 W011 W011 W011R1     A2STADS Monitoring     \$8,50.00     \$1230020 (58,52.00)       W011 W011R1     A2STADS Monitoring     \$15,966.90     \$06/17/2021     \$7714200       W012 W013     Evaluation of Lakeside Ranch Stormwater Treatment Area Dry-Out Effect     \$1,980.00     \$06/17/2021     \$0714200       W013     Evaluation of Lakeside Ranch Stormwater Treatment Area Dry-Out Effect     \$1,980.00     \$06/17/2021     \$0228720       W014     W014     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch     \$181.906.29     \$181.906.29     \$181.906.29     \$181.906.29     \$181.906.29     \$181.906.29     \$1237202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0731202     \$0714202 <t< td=""><td></td><td></td><td></td><td>Everglades Stormwater Treatment Areas (STAs)</td><td></td><td></td><td></td></t<>				Everglades Stormwater Treatment Areas (STAs)			
W01083     W01083     A2STADS Monitoring     58.520.00     12/30/201       W01181     W01181     Evaluation of Lakoside Ranch Stormwater Treatment Area Dry-Out Effect     51.5.66.00     09/21/2021     09/30/202       W012     W013     Evaluation of Lakoside Ranch Stormwater Treatment Area Dry-Out Effect     51.96.00     09/21/2021     09/30/202       W014     W014     Ten Mile Creek Reservior Follow-On Assessment     561.221.0     03/15/2022     07/31/202     09/30/202       W01481     W01481     W01481     W01481     09/14/2021     03/15/2022     07/31/202     03/15/2022     07/31/202     09/31/202     03/15/2022     07/31/202     03/15/2022     07/31/202     03/15/2022     07/31/202     03/15/2022     07/31/202     03/15/2022     07/31/202     03/15/2022     07/31/202     03/15/2022     07/31/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/15/202     03/1							
W011     W012     A2STADS Monitoring     315,966,90     05/17/2021     07/14/202       W012     W013     Evaluation of Lakeside Ranch Stormwater Treatment Area Dry-Out Effect     \$1,980,00     09/21/2021     02/28/202       W013     Ten Mile Creek Reservier Follow-On Assessment     \$61,221,60     03/15/2022     09/30/202       W014     W014R1     W014R2     Soli Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch     \$18,906,20     08/18/2022     07/31/202       W014R2     W014R1     W014R2     W014R2     08/16/2022     07/31/202       W014R1     W014R2     W014R2     08/16/2022     07/31/202       W014R2     W014R2     W014R2     08/16/2022     07/31/202       W014R3     W014R2     W014R2     08/16/2023     07/14/202       W015R1     ECOLOGY & ENVIRONMENT, INC.     W1407 Quality Monitoring Services for the Four Couner Rapid Infiltration     \$158,808.07     08/16/2023     07/14/202       4600004/323     WSP USA INC     Technical Support for Evaluation of Flows on Catalial Sustainability in the Everylades STAs     \$30,928.00     09/04/2019     09/28/202       1     IR1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
WOTH     WOTH     Strate     Outcome     Outco		WOTONS			ψ0, <u>32</u> 0.00		12/30/2023
WO12     WO12     WO13     Evaluation of Lakeside Ranch Stormwater Treatment Area Dry-Out Effect     Image: Control of Control Support for the Control Support for Control Support for the Control Support for Control Sup		WO11		A2STADS Monitoring	\$15,966.90	05/17/2021	07/14/2022
W013     W014     W014     W014     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Quality Monitoring Services for the Four Couner Rapid Infiltration Project, Lee County, Florida     Soil Nitrogen and Phosphorus Flux After Dry-out Phosphorus Flu		WO11R1			\$78,462.86		09/30/2023
W013     W014     W014     W014     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Treatment Area     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch Stormwater Quality Monitoring Services for the Four Couner Rapid Infiltration Project, Lee County, Florida     Soil Nitrogen and Phosphorus Flux After Dry-out Phosphorus Flu							
W014     W014     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch     Sti81,906.29     05/18/2022     07/31/202       W014R1     W014R2     W014R3     W014R3     W015     W015     W015     W015     03/16/2023     07/14/202     03/17/202     03/17/202     03/16/2023     07/14/202     03/16/2023     07/14/202     03/16/2023     07/14/202     03/16/2023     07/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/		WO12		Evaluation of Lakeside Ranch Stormwater Treatment Area Dry-Out Effect	\$1,980.00	09/21/2021	02/28/2022
W014     W014     Soil Nitrogen and Phosphorus Flux After Dry-out in the Lakeside Ranch     Sti81,906.29     05/18/2022     07/31/202       W014R1     W014R2     W014R3     W014R3     W015     W015     W015     W015     03/16/2023     07/14/202     03/17/202     03/17/202     03/16/2023     07/14/202     03/16/2023     07/14/202     03/16/2023     07/14/202     03/16/2023     07/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/202     01/14/							
W014     W014R1     W014R1     Stormwater Treatment Area     \$181,906,29     05/18/2022     07/31/202       W014R1     W014R2     \$86,742,90     \$18,575,70     03/31/202       W014R3     W014R3     W014R3     \$86,762,90     03/31/202       W015     W0155     W015     \$86,762,90     03/31/202       W015     W015     W015     \$86,707     \$80,00       W015     W015     W015     \$81,90,000     \$81,90,000     \$81,90,000       4600004013     ECOLIGGY & ENVIRONMENT, INC.     WSP USA INC     Technical Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs     \$303,928,00     \$9/04/2019     9/928/202       1     1     1     \$300,000     \$30,000     \$30,000     \$30,000     \$30,000     \$30,000     \$30,000     \$30,31/202     \$30,000     \$30,31/202     \$30,000		WO13		I en Mile Creek Reservior Follow-On Assessment	\$61,221.50	03/15/2022	09/30/2022
W014     W014R1     W014R1     W014R1     Stormwater Treatment Area     \$181,906,29     05/18/2022     07/31/202       W014R2     W014R2     \$18,742,90     \$18,77.70     \$18,57.70     03/31/202       W014R3     W014R3     W014R3     W014R3     \$18,57.70     03/31/202       W015     W015     W015     \$18,50.07     \$158,80.07       W015     W015     W015     \$16/16/2023     \$714/202       W015     W015     W015     \$158,80.07     \$158,80.07       W015     W015     W015     \$16/16/2023     \$714/202       4600004013     ECOLOGY & ENVIRONMENT, INC.     Fechnical Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs     \$303,928.00     \$9/04/2019     9/9/28/202       1     1     1     \$303,928.00     \$0/04/2019     \$0/33/3/202       1R2				Sail Nitragan and Dhaanharua Eluy After Dry out in the Lakasida Danah			
W014R2 W014R3     W014R3     \$18,575,70     03/31/202       W015 W015-R1     W015-R1     W16/2023     0714/202       4600004013     ECOLOGY & ENV/RONMENT, INC.     WSP USA INC     08/16/2023     0714/202       1     WSP USA INC     Technical Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs     \$303,928.00     09/04/2019     09/28/202       1     1R1     1R2     Laboratory and Quality Assurance and Quality Control Support for the     \$0.00     06/03/202		WO14			\$181,906.29	05/18/2022	07/31/2023
W014R3     W014R3     -\$29.20     No Change       W015     W015-R1     W15-R1     08/16/2023     0714/202       4600004013     ECOLOGY & ENVIRONMENT, INC.     WSP USA INC     08/16/2023     0714/202       1     WSP USA INC     Technical Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs     \$303,928.00     09/04/2019     09/28/201       1     1R1     IR3     Laboratory and Quality Assurance and Quality Control Support for the four Counter Support for the four Counter Rapid Infiltration Project, Lee County, Florida     \$303,928.00     09/04/2019     09/28/201		WO14R1			\$18,742.90		12/31/2023
W015 W015-R1     ECOLOGY & ENVIRONMENT, INC.     Water Quality Monitoring Services for the Four Couner Rapid Infiltration Project, Lee County, Florida     \$158,808.07 \$0.00     08/16/2023     0714/2023       4600004013 4600004323     ECOLOGY & ENVIRONMENT, INC.     Technical Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs     Image: State Sta		WO14R2			\$18,575.70		03/31/2024
W015 W015-R1     ECOLOGY & ENVIRONMENT, INC.     Project, Lee County, Florida     \$158,808.07     08/16/2023     0714/2023       4600004013 4600004323     ECOLOGY & ENVIRONMENT, INC.     Image: Cology & ENVIRONMENT,		WO14R3			-\$29.20		No Change
W015 W015-R1     ECOLOGY & ENVIRONMENT, INC.     Project, Lee County, Florida     \$158,808.07     08/16/2023     0714/2023       4600004013 4600004323     ECOLOGY & ENVIRONMENT, INC.     No Change     Image: Cology & Environment, INC.     Image: Cology & Environment, Image: Cology & Envitent, Image: Cology & Environment, Image: Cology & Env							
W015-R1   \$0.00   No Charged and the second of the second		WO15			\$158,808.07	08/16/2023	0714/2024
4600004323   WSP USA INC   Technical Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattail Sustainability in the Everglades STAs   Image: Comparison of Flows on Cattai		WO15-R1					No Change
4600004323   WSP USA INC   Technical Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs   Image: Control Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs   \$303,928.00   09/04/2019   09/28/202     1 R2   1 R2   1 R3   Image: Control Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs   \$0.00   00/04/2019   09/28/202     1 R2   1 R3   Image: Control Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs   \$0.00   00/04/2019   09/28/202     1 R3   Image: Control Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs   \$0.00   00/04/2019   09/28/202     1 R3   Image: Control Support for Evaluation of Flows on Cattail Sustainability in the Everglades STAs   Image: Control Support for the Everglades STAs   Image: Control Support for the Everglades STAs     1 R3   Image: Control Support for the Everglades STAs							
1   1   1   \$303,928.00   09/04/2019   09/28/202     1R1   1R2   \$0.00   12/28/202     1R3   1R3   0.00   03/31/202     Laboratory and Quality Assurance and Quality Control Support for the   0   0	4600004013		ECOLOGY & ENVIRONMENT, INC.				
1   1   Everglades STAs   \$303,928.00   09/04/2019   09/28/202     1R1   \$0.00   \$0.00   12/28/202     1R2   \$0.00   00/04/2019   03/31/202     1R3   Laboratory and Quality Assurance and Quality Control Support for the   Image: Control Support for the state of	4600004323		WSP USA INC				
1R1   1R1   \$0.00   12/28/20     1R2   \$0.00   03/31/20     1R3   Laboratory and Quality Assurance and Quality Control Support for the   Image: Control Support for the state of the state		1			\$303.928.00	09/04/2019	09/28/2020
1R2   \$0.00   \$0.00   03/31/202     1R3   \$0.00   06/30/202     Laboratory and Quality Assurance and Quality Control Support for the   Image: Control Support for the state of							12/28/2020
1R3   \$0.00   06/30/202     Laboratory and Quality Assurance and Quality Control Support for the   Image: Control Support for the state of							03/31/2021
		1R3					06/30/2021
		2			\$478 080 00	10/15/2010	00/30/2020
		2			φ <i>41</i> 0,000.00	10/13/2019	09/30/2020

Contract Number	Work Order Number	Firm	Project Title	Total Amount	Start Date	End Date
	3		Contracted Services for Biological/Ecological Evaluations of the Boma Property	\$827,966.18	01/23/2020	04/30/2020
			Laboratory and Quality Assurance and Quality Control Support for the			
	4		Restoration Strategies Science Plan Studies	\$432,000.00	10/01/2020	09/30/2021
	4R1			\$360,000.00		07/19/2022
	4R2			\$504,000.00		09/30/2023
	4R3			\$308,000.00		07/18/2024
	5		Analytical Services Laboratory Support for Blue Green Algae Response	\$79,407.00	08/01/2021	01/31/2022
			Effect of Vertical Advectice Transport (Positive Seepage) on Total			
	6		Phosphorous Concentrations in the Stormwater Treatment Areas	\$211,477.00	02/17/2022	07/19/2022
	6R1			\$9,294.00		10/19/2022
	7		Endangered Species Compliance Strategy Project	\$153,200.00	12/16/2022	06/17/2024
	7R1			\$51,700.00		No Change
	7R2			\$0.00		No Change
	7R3			\$47,750.00		No Change
	8		2023 SFER Appendix for the Effect of Vertical Advective Transport (Positive Seepage) on Total Phosphorous Concentrations in the STAs Study (Advection Study)	\$14,747.00	03/17/2023	08/31/2023
4600004014		ENVIRONMENTAL SCIENCE ASSOCIATES CORP	Dialogoical/Ecological Evaluations of the Lake Linneshee Lindvalagie			
	1		Biologoical/Ecological Evaluations of the Lake Hicpochee Hydrologic Enchancement Project (LHHEP) - Expansion	\$43,196.00	12/19/2019	03/20/2020
	0		Water Quality Sampling and Quality Assurance Support for Executive Order 19-12	¢576 400 00	12/02/2010	00/20/2020
	2 2R1		13 12	\$576,428.00		09/30/2020
	2R1 2R2			-\$21,038.00 \$643,579.00		No Change 09/30/2021
	2R2 2R3			\$043,379.00 \$16,339.00		No Change
	2R3			\$556,513.00		07/12/2022
	2R5			\$594,127.00		6/30.2023
	2R6			\$643,591.00		06/30/2024
	3		Contracted Services for Biological/Ecological Evaluations of the LOWRP L- 6N Projects - Gopher Tortoise Survey Efforts	\$20,885.30	05/19/2020	12/11/2020
	3 3R1		,	\$20,885.30		No Change
	0.01			<i>400,100.10</i>		i to change
	4		Quality Assurance Field Sampling Audits	\$119,583.42	08/31/2020	08/31/2021
	4R1			\$0.00		12/31/2021

Contract	Work Order			Total	Start	End
Number	Number	Firm	Project Title	Amount	Date	Date
	(50			<b>007.055.40</b>		00/00/0000
	4R2			-\$27,055.19		02/08/2022
			Data Integration and Analysis: Development of Simulation Models for			
	5		Everglades Stormwater Treatment Areas (STAs)	\$96,045.00	10/22/2020	06/30/2021
	5R1			\$274,927.00		02/28/2022
	5R2			\$0.00		04/29/2022
	5R3			\$0.00		06/30/2022
	5R4			\$98,314.00		07/31/2023
	5R5			\$122,978.00		06/28/2024
	6		Contracted Services for Biological/Ecological Evaluations of the C-43 West Storage Reservior Project - As-Needed Gopher Tortoise Efforts	\$89,091.75	12/29/2020	07/14/2022
	7		Ten Mile Creek Reservior Drone/Thermal Camera Assessment	\$9,929.00	02/12/2021	08/02/2021
	7R1			\$0.00		06/12/2022
	8		Permit Acquisition and Compliance Section Support	\$237,410.00	07/13/2021	07/14/2022
	8R1			\$237,410.00		07/14/2024
	9		Restoration Strategies Data Integration: Fire Project	\$26,647.00	03/01/2022	07/14/2022
	9R1			\$0.00		11/15/2022
			Destavation Stratagics Data Integration: Fire Draiget Disco II			10/01/0000
	W011		Restoration Strategies Data Integration: Fire Project Phase II	\$81,705.00	03/24/2023	10/31/2023
	WO11R1			-\$826.00		07/08/2024
	WO12		A Framework to Quantify Water Status of Lake Worth Lagoon	\$47,000.00	09/14/2023	07/12/2024
	0012			\$47,000.00	09/14/2023	01/12/2024
4600004015		SOUTH FLORIDA ENGINEERING AND CONSULTING				
	1		C-51 Canal Sediment Assessment	\$76,814.20	10/10/2019	09/30/2019
	1R1			\$0.00		03/31/2021
	2		Contracted Services for Biological/Ecological Evalustions of the Lake Okeechobee Watershed Restoration Project (LOWRP) - C-38 ASR Clusters	\$36,976.60	12/03/2019	02/28/2020
			In Dopth Data Analysis and Istagration of C 42 Water Overlity Transferrent			
	3		In-Depth Data Analysis and Integration of C-43 Water Quality Treatment and Testing Project: Phase I Bioassays and Mesocosms	\$34,980.00	01/02/2020	04/15/2020
	3R1			\$0.00		07/31/2020
				· - / · · ·		
			Technical Support for Hydrology & Hydraulics Bureau Flood Protection	<b>A</b> · · ·		
	4		Level of Service Program	\$14,352.00		04/30/2021
I	4R1	I	I	\$7,360.00		09/30/2021

Contract Number	Work Order Number	Firm	Project Title	Total Amount	Start Date	End Date
	4R2			\$0.00		02/28/2022
	4R3			\$920.00		02/28/2022
			Technical Support for Hydrology & Hydraulics Bureau Identification of			
	5		Geographic Bountaries in the Big Cypress Basin	\$14,320.00	07/01/2020	09/30/2020
			Flood Protection Level of Service Assessment for Current and Future Conditions in C-111 Coastal, C-111 South, C-111 AG, Model Land, and L-	<b>A</b>		
	6		31NS Watersheds	\$596,270.91	03/10/2021	06/08/2022
	6R1			\$0.00		09/30/2022
	6R2			\$0.00		01/31/2023
	6R3			\$0.00		05/31/2023
	6R4			\$42,440.57		05/31/2023
	6R5			\$0.00 \$0.00		06/30/2023
	6R6			\$0.00		12/29/2023
	6R7			\$0.00		12/31/2023
	6R8			\$0.00		03/01/2024
	7		Field Sampling and Laboratory Support for the Restoration Strategies Science Plan Studies	\$58,800.00	05/10/2021	09/30/2021
	7R1			\$117,600.00		07/19/2022
	7R2			\$211,920.00		09/29/2023
	8		Water Quality Sampling and Quality Assurance Support	\$220,932.00	10/01/2021	07/18/2022
	8R1			\$58,140.00		09/30/2022
	8R2			\$279,072.00		09/30/2023
	8R3			\$361,917.94		07/22/2024
			Sustainable Landscape and Treatment in a Stormwater Treatment Area			
	9		Study	\$273,060.00	04/05/2021	10/31/2022
	9R1			\$450.00		04/05/2022
	9R2			\$33,915.56		08/31/2023
	9R3			\$35,620.56		09/29/2023
	9R4			\$315,587.30		07/18/2024
			Spatial Soil Sampling in the C-44 and Lakeside Ranch Phase II Stormwater			
	10		Treatnent Areas and the Ten Mile Creek Water Preserve Area	\$77,041.56	04/15/2022	11/28/2022
	10R1			\$73,184.68		03/31/2023
	11		Water Quality Bureau Support for FY2022 New Works Projects	\$55,444.00	07/29/2022	09/30/2022
	11R1			\$12,875.00		09/30/2022
	11R2			\$15,500.00		09/30/2022

Contract Number	Work Order Number	Firm	Project Title	Total Amount	Start Date	End Date
	11R3			\$0.00		05/30/2023
	11R4			\$0.00		07/31/2023
	11R5			\$0.00		09/30/2023
	12		Water Quality Bureau Support for FY2023 New Works/Restoration Projects	\$54,873.00	06/19/2023	02/28/2024
	12R1			\$0.00		02/28/2024
			High Level Project Description and Cost Estimates of Recommended FPLOS Phase I Assessments for the C-111, C-111 South, C-111 AG, Model			
	13		Land and L-31NS Watersheds FPLOS Study	\$29,728.00	09/12/2023	11/30/2023
	13R1			\$0.00		01/31/2024
	13R2			\$0.00		03/15/2024