Diversion and Impoundment – Projects that divert surface water through a pump or operable water control structure, or divert a combination of surface and groundwater to a conveyance canal network system which the applicant has legal control to operate and maintain for the purposes of providing for the reasonable-beneficial demands of secondary users and consumptive and non-consumptive uses.

### SECTION F1 – PARCEL/SITE INFORMATION

**WATER USE PERMIT #** (if application is for renewal or modification): ____________________________

<table>
<thead>
<tr>
<th>Parcel/Site Name (each non-contiguous parcel or field)</th>
<th>Acres Serviced</th>
<th>Section (s), Township, Range (S_/T_/S/R_E)</th>
<th>County Parcel Identification Number (or attach digital GIS Shape file)</th>
</tr>
</thead>
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</tbody>
</table>

**TOTAL ACRES OWNED/LEASED**

Submit a map showing (if available, provide items A through C in a District-approved electronic format, e.g. ESRI shapefile, Autocad, DXF, KMZ, or compatible GIS file):

A. The project boundaries of the property owned or controlled by the permittee/applicant;
B. A north arrow and map scale;
C. Labeled landmarks such as canals, roads and political boundaries; and
D. The location of all secondary users of the system, including irrigated acreage and land use type.
SECTION F2 – WATER USE INFORMATION

Please describe the operation by attaching the following information, as applicable (refer to the Applicant’s Handbook, Section 2.3.2.C):

- The extent (length, cross sections and depth) of the canal network used to deliver the associated water
- Land use classifications within the serviced area
- Surface water demands directly withdrawn for the system
- Seepage Losses
- Water necessary to maintain groundwater elevations for the purpose of aquifer recharge and saltwater intrusion prevention
- Evaporation losses from the canal surfaces
- Established control elevations during one and 10 year drought events
- Copies of executed agreements with dependent secondary users
- Historic use (permit renewal with no changes)
- Canal locations with established wet and dry season control elevations

SECTION F3 – REQUESTED WATER USE

Complete the requested water use table below. Provide projected water amount for each use type and the associated water source(s).

<table>
<thead>
<tr>
<th>Use Type</th>
<th>Source of Water (MGY²/MGM³)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Source 1 Name¹</td>
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<tr>
<td>Secondary Users Total</td>
<td>/</td>
</tr>
<tr>
<td>Maintenance Demands Total</td>
<td>/</td>
</tr>
<tr>
<td>Total</td>
<td>/</td>
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</tbody>
</table>

¹Provide the name of the water source. Examples include C 51, LWDD E-1

²MGY = Million gallons per year of water to be withdrawn over a 12-month time period under a 1-in-10 year drought condition (i.e. 1,500,000 gallons each day/1,000,000 = 1.5 x 365 = 547.5)

³MGM = Maximum million gallons per month of water to be withdrawn in any single month under the 1-in-10 year drought condition.

SECTION F4 – WATER CONSERVATION

Please refer to District specific water conservation requirements, in the Applicant’s Handbook, Section 2.0.