

# SOUTH FLORIDA WATER MANAGEMENT DISTRICT

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## TABLE K

### Water Supply System Interconnections

| Interconnect with  | Location Description<br>(also, please provide a location map) | Existing/<br>Proposed | Size | Capacity | Metered? | Status |
|--|---|-----------------------|------|----------|----------|--------|
|  |   |                       |      |          |          |        |
| Please discuss any operational constraints that would inhibit use of the interconnect: |   |                       |      |          |          |        |

| Interconnect with  | Location Description<br>(also, please provide a location map) | Existing/<br>Proposed | Size | Capacity | Metered? | Status |
|--|---|-----------------------|------|----------|----------|--------|
|  |   |                       |      |          |          |        |
| Please discuss any operational constraints that would inhibit use of the interconnect: |   |                       |      |          |          |        |

| Interconnect with  | Location Description<br>also, please provide a location map) | Existing/<br>Proposed | Size | Capacity | Metered? | Status |
|--|--|-----------------------|------|----------|----------|--------|
|  |  |                       |      |          |          |        |
| Please discuss any operational constraints that would inhibit use of the interconnect: |  |                       |      |          |          |        |

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**Instruction for Completing TABLE K,  
Water Supply System Interconnections**

An important aspect of managing water supplies, potable or otherwise, is an understanding of ability and opportunity to move water among various water suppliers when needed. In this form we are looking for information about interconnections you may have with other water users and the ability to move water through those interconnections if needed.

**Interconnect with:** *Name and Water Use Permit Number (if applicable) of the entity with whom your system interconnects.*

**Location Description (also, please provide a location map):** *Written description of the location of the interconnect; how would someone find it in the field?*

**Existing/Proposed**

**Size:** *Diameter of the smallest pipe in the interconnection*

**Capacity:** *Rate at which water can pass through the interconnection, and under what conditions*

**Metered?** *Is there a meter, or other means of determining amount of water transferred through the interconnection?*

**Status:** *Can water move through the interconnection? If not, what must be done first?*

**Please discuss any operational constraints that would inhibit use of the interconnect:** *Are there constraints such as pressure differentials across the interconnection that would prevent movement of water? What conditions must exist for water to move through the interconnection?*