

**Table 4 Responsible Tracts for Facility Improvements**

<b>FACILITY</b>	<b>TRACT RESPONSIBLE FOR FUTURE IMPROVEMENTS</b>	<b>PEAK FLOW IN (CFS) PEAK FLOW OUT (CFS)</b>	<b>FUTURE IMPROVEMENTS</b>
POND D	TRACT 1, UNIT 2	Inflow Capacity Of 154.87 CFS Outflow Restricted To 5.93 CFS	Inlet And Outlet Improvements And Overflow Inlets
POND E	TRACT 9, UNIT 3A	Inflow Capacity Of 198.83 CFS Outflow Restricted To 6.80 CFS	Inlet And Outlet Improvements And Overflow Inlets
POND F	TRACT 9, UNIT 3A or TRACT 2, UNIT 2 or TRACT 3, UNIT 2*	Inflow Capacity Of 255.89 CFS Outflow Restricted To 17.66 CFS	Inlet And Outlet Improvements And Overflow Inlets
POND G	TRACT 9, UNIT 3A or TRACT 2, UNIT 2 or TRACT 3, UNIT 2*	Inflow Capacity Of 93.49 CFS Outflow Restricted To 7.00 CFS	Inlet And Outlet Improvements And Overflow Inlets
POND H	TRACT 8, UNIT 2	Inflow Capacity Of 89.12 CFS Outflow Restricted To 5.20 CFS	Inlet And Outlet Improvements And Overflow Inlets
POND J	TRACTS 1-4, UNIT 4	Inflow Capacity Of 141.18 CFS Outflow Restricted To 6.05 CFS	Inlet And Outlet Improvements And Overflow Inlets
ANALYSIS POINT J	TRACT 3, UNIT 2	Flow Restricted To 32.39 CFS	Sluice Gate Orifice Plate
POND K	TRACTS 1-4, UNIT 4	Inflow Capacity Of 189.53 CFS Outflow Restricted To 15.81 CFS	Inlet And Outlet Improvements And Overflow Inlets
ANALYSIS POINT K	TRACT 9, UNIT 3A	Flow Restricted To 60.72 CFS	Sluice Gate Orifice Plate

\* The first Tract developed will be responsible for the improvements to the pond.