

From “Instructions - Notice of Intent (NOI) Application form For Requesting Coverage Under An Ohio Environmental Protection Agency General Permit”

Effluent Table: This item does not apply to construction, small MS4, or coal surface mining general permit applicants. Select the appropriate effluent table for each outfall to be covered under the general permit. For example, applicants seeking coverage under the small sanitary general permit (OHS000004) for a non-lagoon sanitary discharge greater than 5,000 gallons per day to the Ohio River should select Table 002 – Non-lagoons, Ohio R. direct, flow 5,000 gpd or greater. See the list below or select a table from the drop-down list on the form if available.

OHB000002 – Table 001, Type A or Type B facilities
OHB000002 – Table 002, Type C facilities
OHH000002 – Table 001, Discharge from new/unused pipes & tanks
OHH000002 – Table 002, Discharge from used pipes & tanks
OHK000002 – Table A.1, Non-lake Erie dischargers
OHK000002 – Table A.2, Lake Erie direct dischargers
OHN000004 – Table 001, Flow 1-9,999 gpd
OHN000004 – Table 002, Flow 10,000 – 99,999 gpd
OHN000004 – Table 003, Flow 100,000 gpd or more
OHO000001 – Table 001
OHS000004 – Table 001, Non-lagoons, not Ohio R., flow 5,000 gpd or more
OHS000004 – Table 002, Non-lagoons, Ohio R. direct, flow 5,000 gpd or more
OHS000004 – Table 003, Non-lagoons, not Ohio R., flow 1,500-4,999 gpd
OHS000004 – Table 004, Non-lagoons, Ohio R. direct, flow 1,500-4,999 gpd
OHS000004 – Table 005, Non-lagoons, not Ohio R., flow 1-1,499 gpd
OHS000004 – Table 006, Non-lagoons, Ohio R. direct, flow 1-1,499 gpd
OHS000004 – Table 001, Continuous Discharge Lagoons
OHT000002 – Table 001
OHU000005 – Table 001, Low to medium hardness watersheds
OHU000005 – Table 002, Medium to high hardness watersheds
OHV000003 – Table 001
OHW000003 – Table 001, Plain Purification, Ohio R.
OHW000003 – Table 002, Plain Purification, non-Ohio R., low flow stream
OHW000003 – Table 003, Plain Purification, non-Ohio R., high flow
OHW000003 – Table 004, Lime-soda, low flow stream
OHW000003 – Table 005, Lime-soda, high flow stream
OHW000003 – Table 006, Iron & Manganese, low flow stream
OHW000003 – Table 007, Iron & Manganese, high flow stream