



**Table 5-8**  
Analytical Exceedances of the Default IGW SSL - PCBs  
PPG Industries, Jersey City, New Jersey  
Remedial Investigation Report - Soil

Notes:

All results are reported in milligrams per kilogram (mg/kg).

Depths are presented in feet below ground surface (bgs).

CAS-RN = Chemical Abstract Service Registry Number.

Sample Type = N indicates normal original sample; FD indicates duplicate sample.

Depth to groundwater based on 2011 groundwater gauging and soil boring logs used to determine the unsaturated zone.

Excavated indicates that the sample has been removed as part of remedial efforts.

Results = R indicates results; Q indicates qualifier

DIGWSSL = NJDEP Default Impact to Groundwater Soil Screening Level.

**Bold** values indicate a detected result that exceeds the DIGWSSL.

J - Indicates the result was an estimated value; the associated numerical value was an approximate concentration of the analyte in the sample.

M - Indicates a non-detect result exceeding the most stringent of the NJDEP Residential or Nonresidential Soil Remediation Standards. Qualifiers were not provided where non-detect data exceeded the DIGWSSL.

U - Indicates the analyte was not detected in the sample above the sample reporting limit.

UJ - Indicates the analyte was not detected above the reporting limit and the reporting limit was approximate.

Total PCBs is the sum of detected results.