

**Table 1-1
Areas of Concern
Halladay Street South, Garfield Avenue Group
PPG, Jersey City, New Jersey**

AOC ID	AOC Type	AOC Details
AOC HSS-1A	Environmental media – Media Soil, including soil pore spaces	Northern portion of Halladay Street South consisting of Grid Columns 20A to 41A. Note that a small portion of Grid P41A falls in AOC HSS-1B. Fill consisting of CCPW and other materials impacted by Cr ⁺⁶ , CCPW Metals (antimony, chromium, nickel, thallium, vanadium). CCPW impacts were observed from ground surface to the underlying meadow mat or underlying un-impacted material.
AOC HSS-1B	Environmental media – Media Soil, including soil pore spaces	Southern portion of Halladay Street South consisting of Grid Columns 42A to 47A plus a small portion of Grid P41A. Fill consisting of CCPW and other materials impacted by Cr ⁺⁶ and CCPW Metals. CCPW impacts were observed from ground surface to the underlying meadow mat or underlying un-impacted material.
AOC HSS-2A	Environmental media – Media Soil, including soil pore spaces	Northern portion of Halladay Street South consisting of Grid Columns 20A to 41A excluding a small portion of Grid P41A. MGP-related constituents (benzene, ethylbenzene, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, dibenzo(a,h)anthracene, indeno(1,2,3-cd)pyrene, naphthalene, and 2-methylnaphthalene) were determined to be emanating from Site 114.

Notes:

1. Groundwater impacted by CCPW and/or MGP-material throughout the GA Group is being tracked under the PI number of G000005480 for Site 114 (the location of the former Chromate Chemical Production Facility and MGP).

AOC - Area of Concern

CCPW - Chromate Chemical Production Waste

Cr⁺⁶ - hexavalent chromium

GA Group - Garfield Avenue Group

MGP - manufactured gas plant

PI - Program Interest