



Fitzgerald's Auto Salvage Property DE-1316
 PCB Mass Loading
 via Overland Flow (g/yr) - NA
 via Groundwater Discharge (g/yr) - NA

Donovan Salvage Works Property DE-0338, DE-0349
 PCB Mass Loading
 via Overland Flow (g/yr) - 3.9
 via Groundwater Discharge (g/yr) - 0.001 to 0.024

Former Georgetown Substation DE-1286
 PCB Mass Loading
 via Overland Flow (g/yr) - 0.002
 via Groundwater Discharge (g/yr) - NA

Former Dagsboro Substation DE-1287
 PCB Mass Loading
 via Overland Flow (g/yr) - 0.29
 via Groundwater Discharge (g/yr) - 1.4 to 15

0 1,000 2,000 Feet

0 1,000 2,000 Feet

BrightFields, Inc.
 Environmental Evaluation
 Investigation, and Remediation
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PCB Mass Loading Summary
 and Site Location Map
 Sussex County
 PCB Mass Loading Evaluation

Drawn	By	Date	Scale	File Name
ADSS	ADSS	6/18/2014	1:108,000	Fig1c-Sussex.mxd
Checked	JEH	6/18/2014	Fig. No.	Figure 1c
Project #	0985.69.51		Figure 1c	

Sources: Esri, DeLorme, NAVTEQ, TerraPop, Intermap, IPC, USGS, FAO, NPS, NRCAN, Geobase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), and the GIS User Community

Evaluated Site Location



0 9,000 18,000 Feet