

525643 E
213604 N

526058 E
213604 N

MLF-SW01	
PFOS	2290 ng/L
PFOA	462 ng/L
TEQ	0.0608 pg/L

MLF-SW01

MLF-SB1-60-96"	
PFOS	ND
PFOA	ND
TEQ	5.583 ppt





MLF-SB1

MLF-SB2

MLF-SB2-60-108"	
PFOS	1.82 ppb
PFOA	ND
TEQ	5.606 ppt

MLF-DU1	
PFOS	41.4 ppb
PFOA	2.92 ppb
TEQ	3.535 ppt

LEGEND

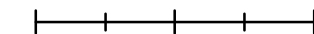
-  Menasha Landfill DU1
-  Surface Water Sample Location
-  Soil Boring Locations
-  Hand Auger Locations

FOR DUPLICATE AND TRIPPLICATE SAMPLE LOCATIONS THE HIGHEST VALUE IS DISPLAYED

DATUM - NAD83
PROJECTION: MICHIGAN GEOREF
NORTHING AND EASTING COORDINATES (IN METERS) ARE IN CORNERS OF MAP

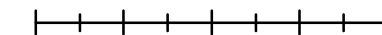
AERIAL PHOTO SOURCE: MICHIGAN IMAGERY

0 0.015 0.03 Miles



1 in = 0.021 miles

0 50 100 150 200 Feet



1 inch = 109 feet



525643 E
213271 N

526058 E
213271 N

Otsego Area Study

SITE ID 03000256
OTSEGO TOWNSHIP, ALLEGAN COUNTY
T1N R12W SECTION 14

MENASHA LANDFILL RESULTS

GEOLOGIST
Brian Eustice
Geological Services
Section



CREATION DATE
September 2019

Remediation and
Redevelopment
Division

FIGURE 5