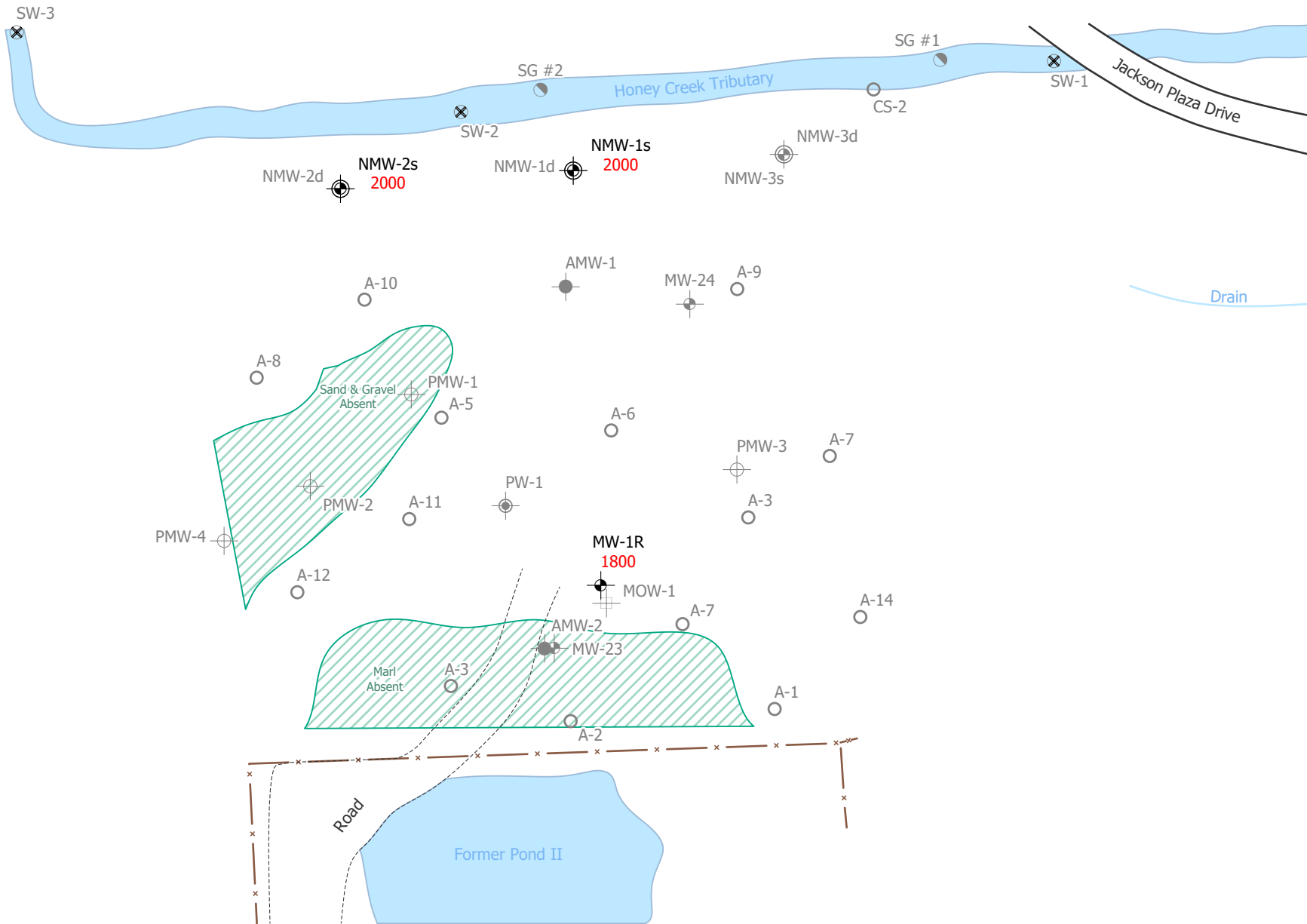


Insufficient Data to Contour

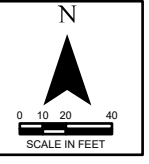


<ul style="list-style-type: none"> ● Aperture Monitoring Well ○ Aperture ○ Surface Water ○ Staff Gauge ⊗ 1,4-Dioxane Isoconcentration Contour ⊕ #1 ⊕ #2 ⊕ #3 ⊕ #4 ⊕ #5 ⊕ #6 ⊕ #7 ⊕ #8 ⊕ #9 ⊕ #10 ⊕ #11 ⊕ #12 ⊕ #13 ⊕ #14 ⊕ #15 ⊕ #16 ⊕ #17 ⊕ #18 ⊕ #19 ⊕ #20 	<ul style="list-style-type: none"> ⊕ Observation Well ⊕ Pump Well/Sump ⊕ Monitoring Well ⊕ Nested Monitoring Well ⊕ Feet Monitoring Well
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

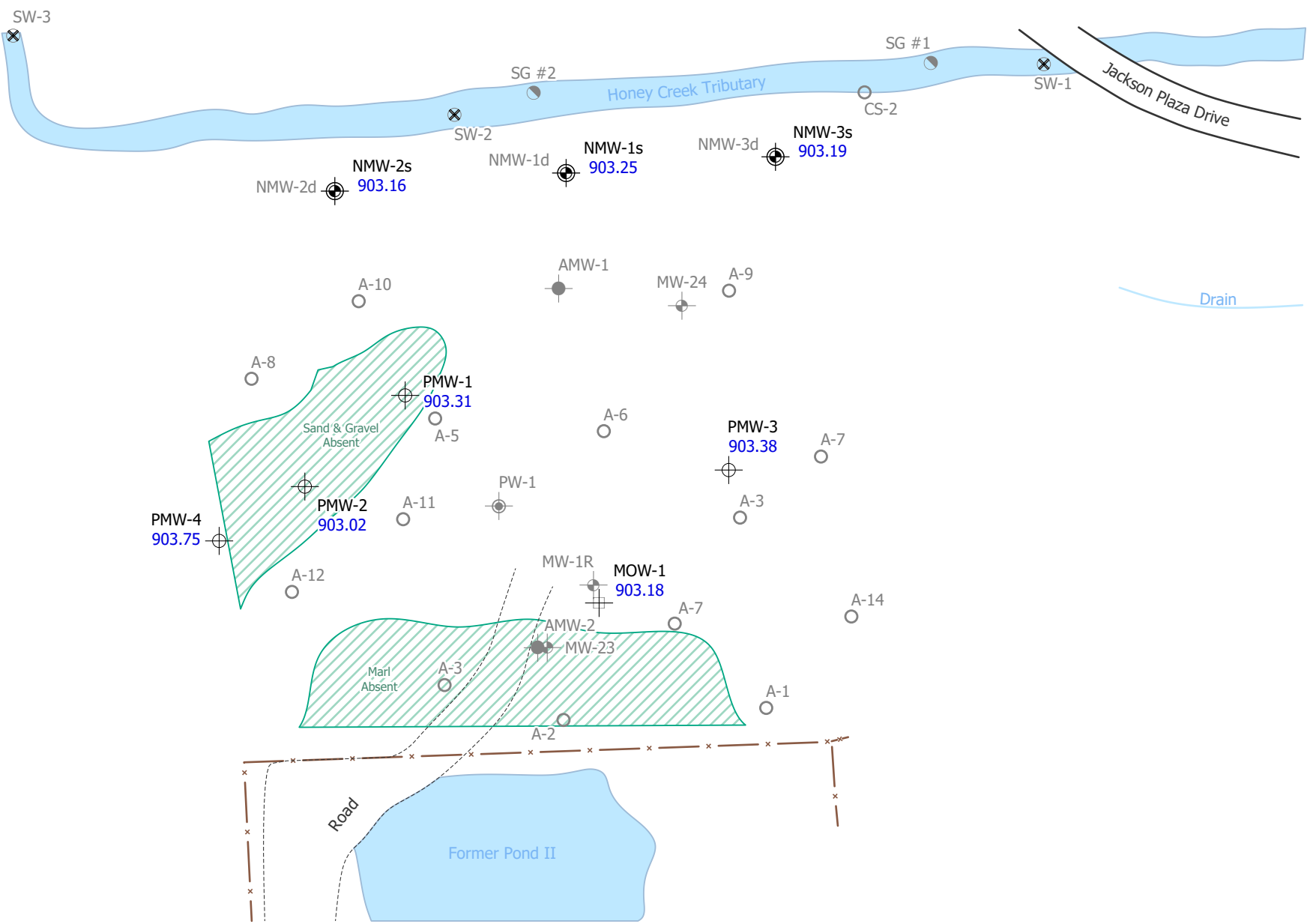
1,4-Dioxane Isoconcentration Map
Marshy Area - Peat (October 2018 - March 2019)

Gelman Sciences, Scio Twp., Washtenaw County, Michigan

DRAWN BY saml	DATE 4/19/2019
PROJECT NO. 806500	SCALE 1:1,000
FILE LOCATION H:\Projects\2018-2019\806500\806500_Peat_Cons\2019\Map\1,4-Dioxane_Isoconcentration_Map_2019.mxd	
SOURCES PWS, MGLL, Gelman Sciences	



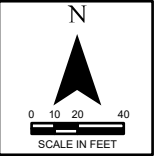
Insufficient Data to Contour



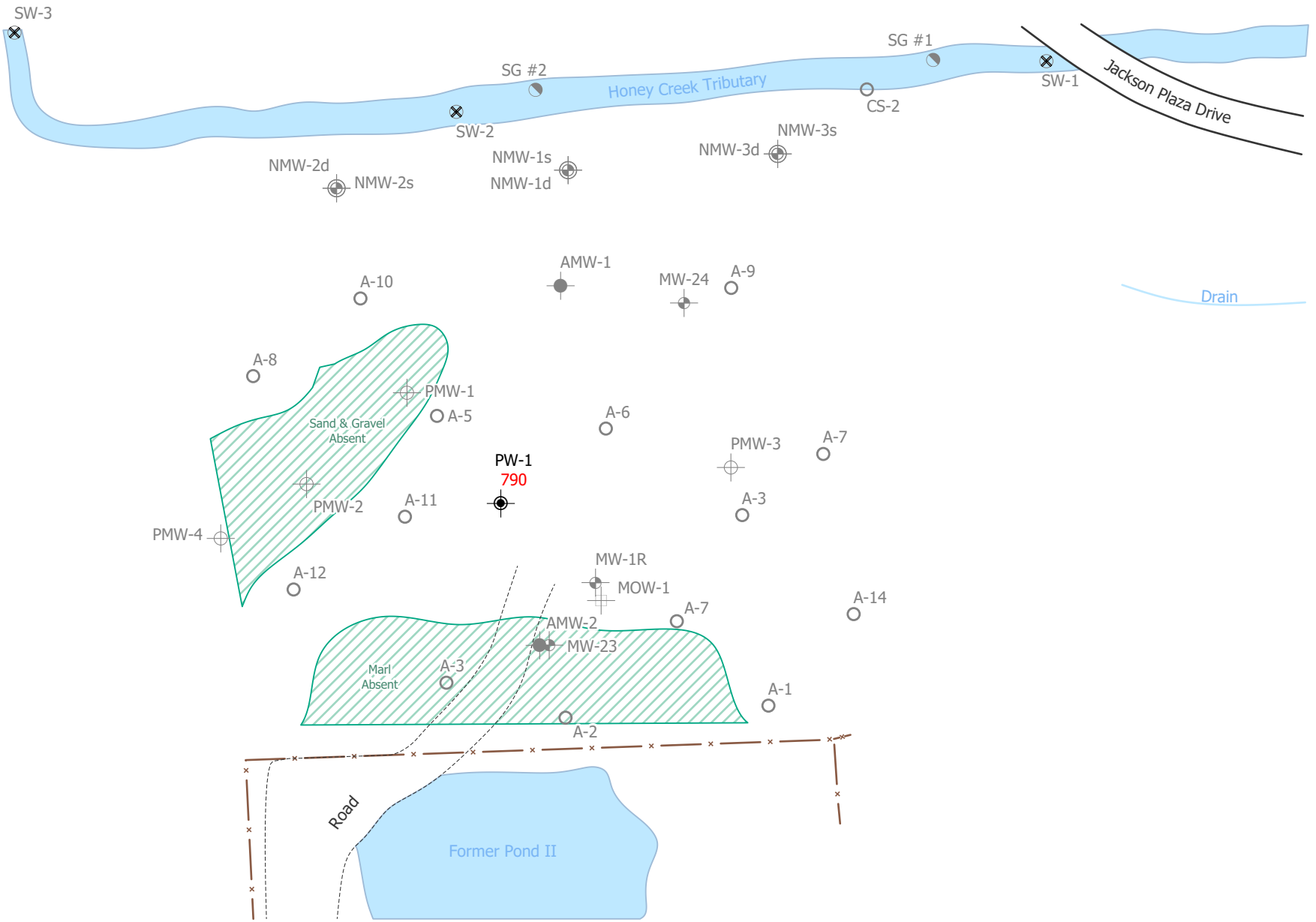
<ul style="list-style-type: none"> Aperture Monitoring Well Aperture Surface Water Staff Gauge Potentiometric Surface Contour Potentiometric Elevation # Data Not Used (#) 	<ul style="list-style-type: none"> Observation Well Purge Well/Slump Monitoring Well Nested Monitoring Well Feet Monitoring Well
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Potentiometric Surface Map
 Marshy Area - Peat (March 21, 2019)
 Gelman Sciences, Scio Twp., Washtenaw County, Michigan

DRAWN BY saml	DATE 4/19/2019
PROJECT NO. 806500	SCALE 1:1,000
FILE LOCATION H:\GIS\2019\806500\20190304_Pot Cont\PC_2019\Fig 11_Pot Map and Profiles\2019\PCAT_PSC.pdf	
SOURCES FWS, MGLL, Gelman Sciences	



Insufficient Data to Contour

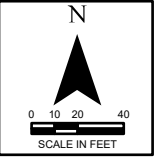


Observation Well	Aperture Monitoring Well
Purge Well/Slump	Aperture
Monitoring Well	Surface Water
Neared Monitoring Well	Staff Gauge
Feet Monitoring Well	1,4-Dioxane Isomeration Contour #
	1,4-Dioxane Concentration Contour # (K)
	Data Not Used

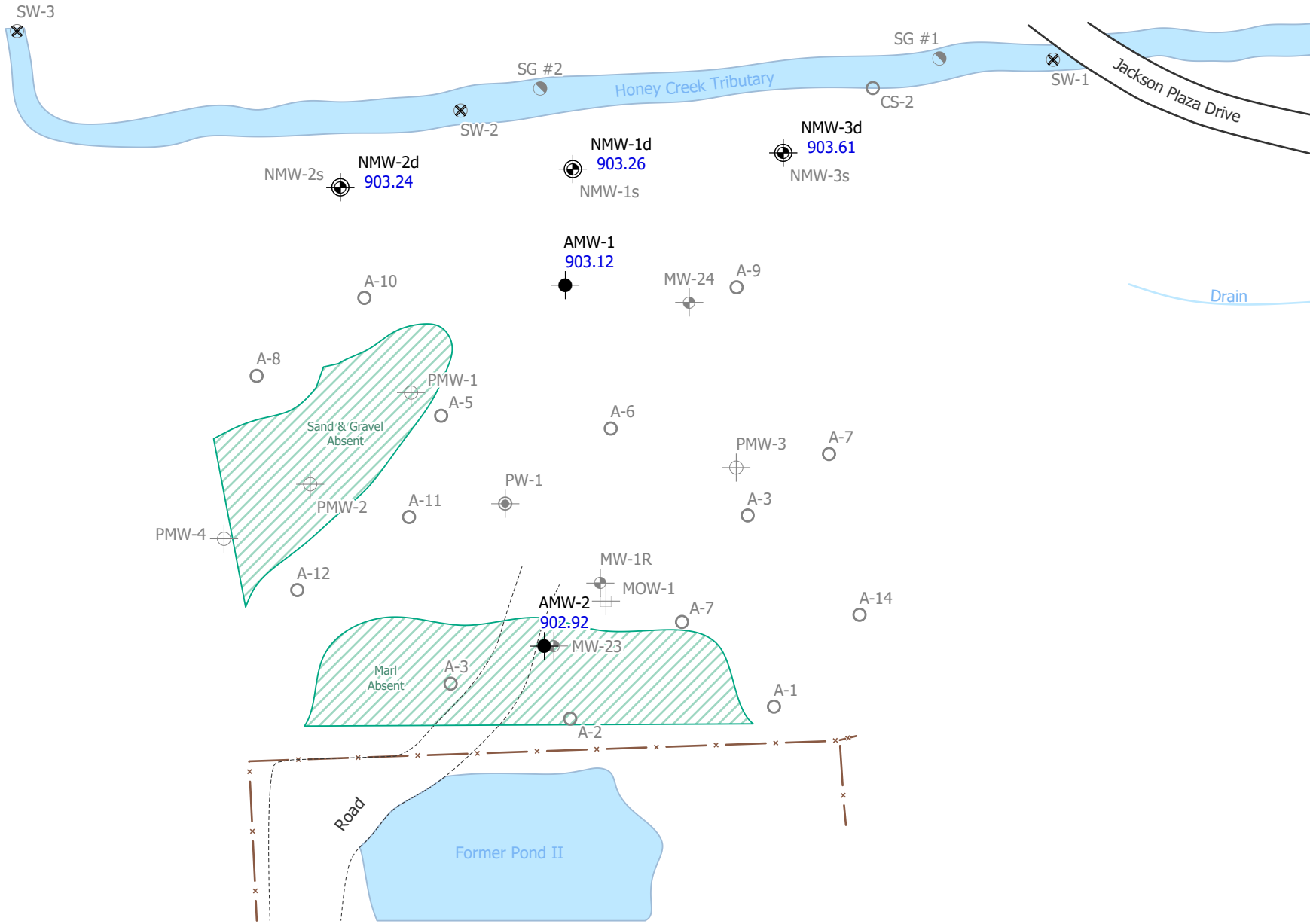
1,4-Dioxane Isoconcentration Map
Marshy Area - Sand (October 2018 - March 2019)

Gelman Sciences, Scio Twp., Washtenaw County, Michigan

DRAWN BY sam1	DATE 4/19/2019
PROJECT NO. 806500	SCALE 1:1,000
FILE LOCATION H:\GIS\2018-03-01\20180301_Pie Cont\1,4-Dioxane Isoconcentration Contour Map\1,4-Dioxane Isoconcentration Contour Map_Sand_2018_2019.dwg	
SOURCES FWS, MGL, Gelman Sciences	



Insufficient Data to Contour



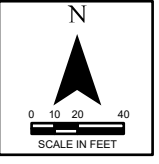
Legend for monitoring wells and symbols:

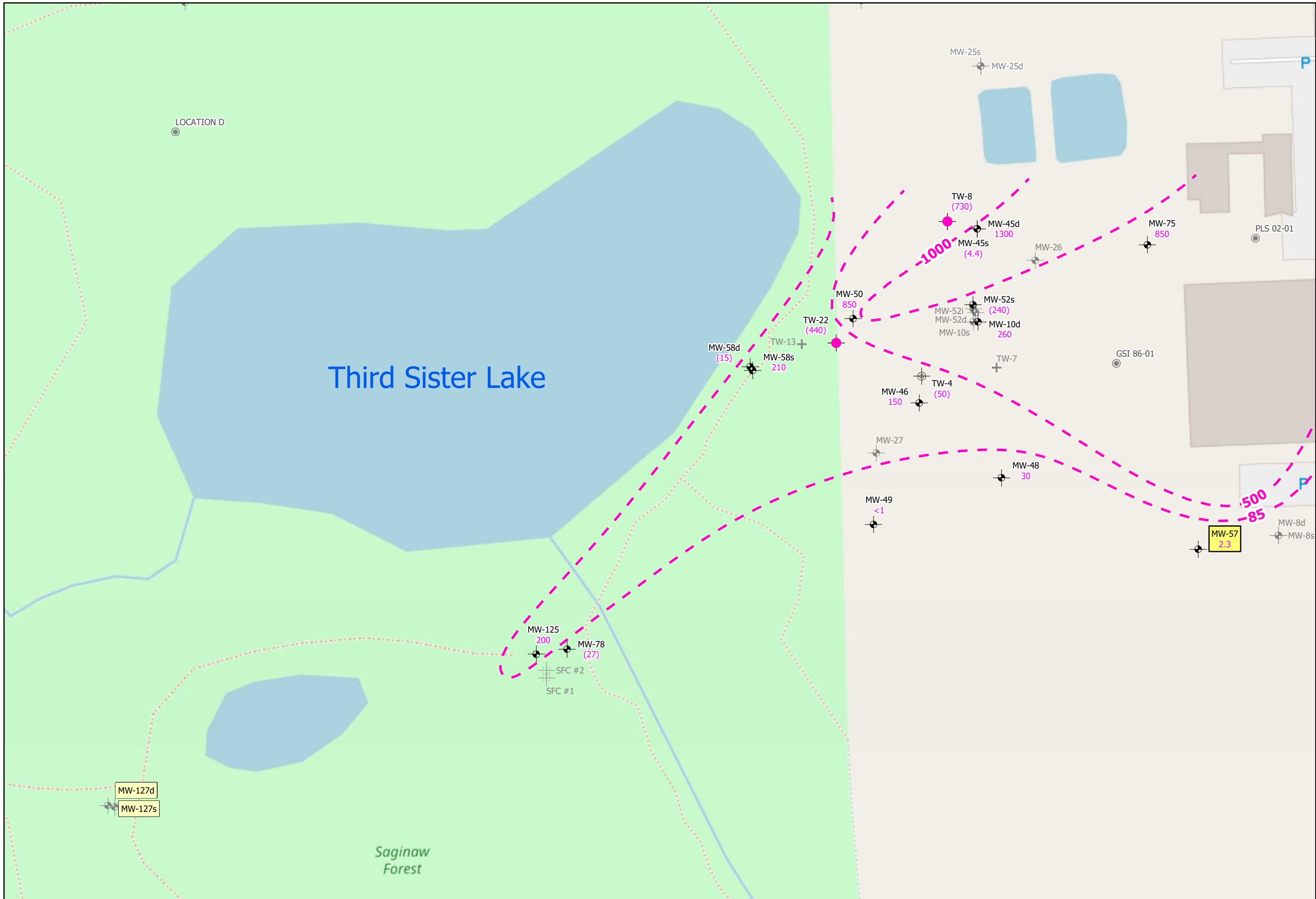
- Aperture Monitoring Well
- Aperture
- Surface Water
- Staff Gauge
- Potentiometric Surface Contour
- Potentiometric Elevation
- #
- Data Not Used
- (ft)

Other symbols include Observation Well, Pump Well/Sump, Monitoring Well, Nested Monitoring Well, and Feet Monitoring Well.

Potentiometric Surface Map
 Marshy Area - Sand (March 21, 2019)
 Gelman Sciences, Scio Twp., Washtenaw County, Michigan

DRAWN BY saml	DATE 4/19/2019
PROJECT NO. 806500	SCALE 1:1,000
FILE LOCATION H:\GIS\2019\806500\20190320\20190320_PotentialSurfaceContour_Sand_PSC.dwg	
SOURCES FWS, MGLL, Gelman Sciences	





1,4-Dioxane Isoconcentration Map

Southwest Property (October 2018 - March 2019)

Gelman Sciences, Scio Twp., Washtenaw County, Michigan

Well Type
 + Artesian Well
 + Extraction Well
 + Injection Well
 + Monitor Well
 + Production Well
 + Former Residential Well
 + Plugged or Abandoned

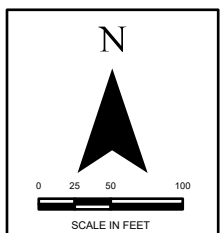
SW & C3 Extraction Well Operating During Sampling
 1,4-Dioxane Isoconcentration Contours
 Unit C3 & SW Property
 Other Items
 Potentiometric Surface Elevation
 Data Not Used
 Compliance Monitoring Well
 Soil Boring

1,4-Dioxane Isoconcentration Map

Southwest Property (October 2018 - March 2019)

Gelman Sciences, Scio Twp., Washtenaw County, Michigan

DRAWN BY sam1	DATE 4/18/2019
PROJECT NO. 806500	SCALE 1:1,600
FILE LOCATION M:\Proj\806500-810000\806500_Poll_Comp\CAD_2009\Plot 1_1_1600_Plot and Project\2019\0418_SW_ISO.pdf	
SOURCES FIM, NGDL, Gelman Sciences, © OpenStreetMap (and contributors, CC-BY-SA	





Well Type

- + Artesian Well
- + Extraction Well
- + Injection Well
- + Monitor Well
- + Production Well
- + Former Residential Well
- + SW & C3 Extraction Well Operating During Sampling

Potentiometric Surface Contours

- - - Unit C3 & SW Property
- - - Other Items
- - - Potentiometric Surface Elevation
- - - Data Not Used
- - - Compliance Monitoring Well
- - - Soil Boring

Potentiometric Surface Map

Southwest Property (March 21, 2019)

Gelman Sciences, Scio Twp., Washtenaw County, Michigan

DRAWN BY sam1	DATE 4/19/2019
PROJECT NO. 806500	SCALE 1:1,600
FILE LOCATION M:\Projects\806500-810000\806500_Pot Cont\CAD 2009\Plot 11_1068_Plot and Project\2019\0419_SW_PSC.pdf	
SOURCES FIM, NGDL, Gelman Sciences, © OpenStreetMap (and) contributors, CC-BY-SA	

