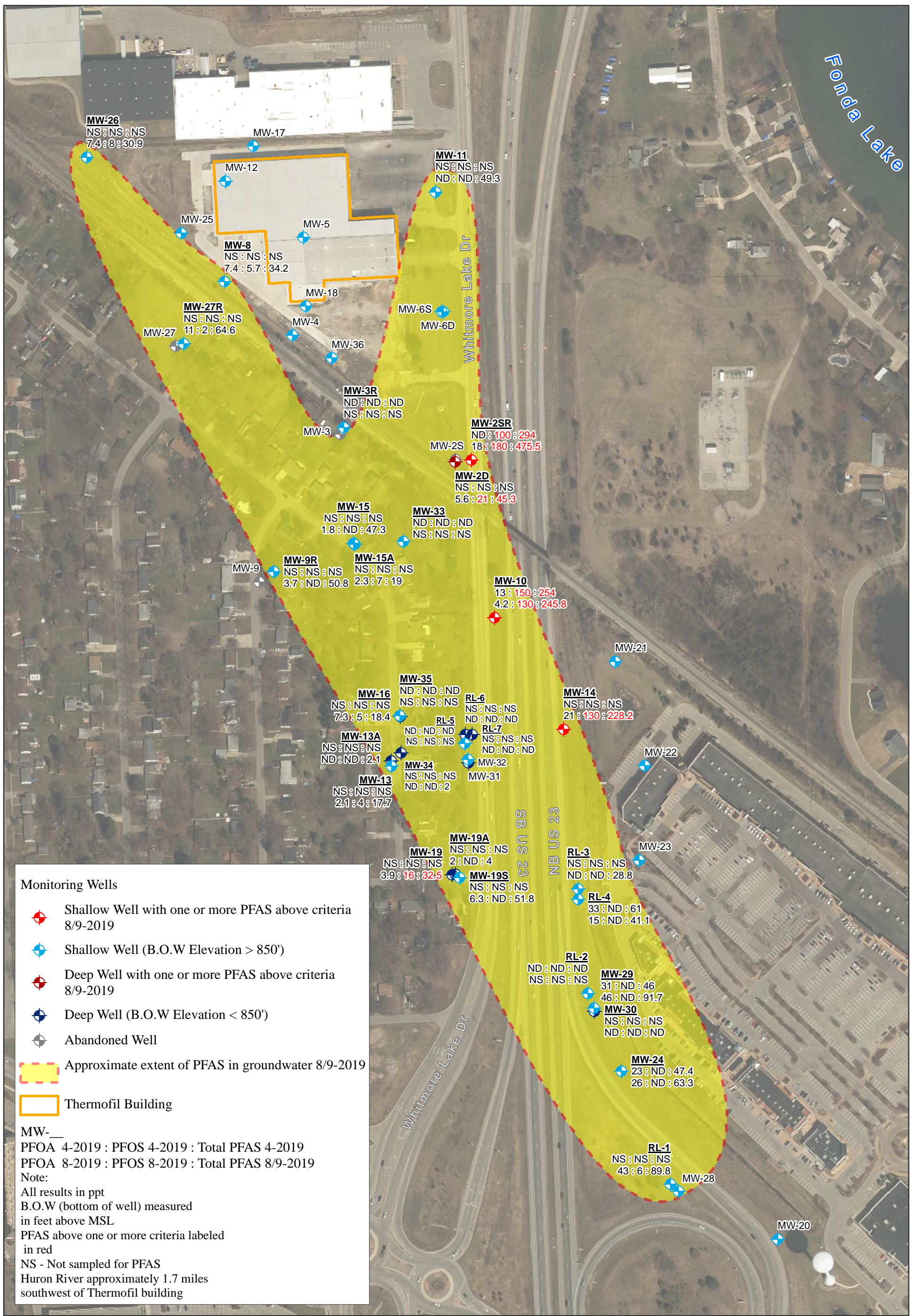


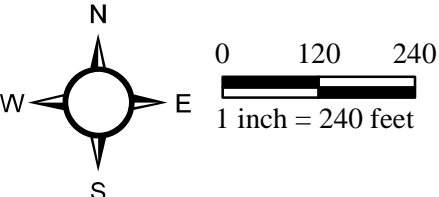
Document Path: U:\2013\1341\655053 MDEQ-Thermofil\Maps\_and\_Figures\GIS\MXDs\TMF\_2019-08\_Sampling\_MXD\Fig\_07\_PFA\_in\_Shallow\_GW\_2019-08.mxd



**Monitoring Wells**

- Shallow Well with one or more PFAS above criteria 8/9-2019
- Shallow Well (B.O.W Elevation > 850')
- Deep Well with one or more PFAS above criteria 8/9-2019
- Deep Well (B.O.W Elevation < 850')
- Abandoned Well
- Approximate extent of PFAS in groundwater 8/9-2019
- Thermofil Building

MW-\_\_  
PFOA 4-2019 : PFOS 4-2019 : Total PFAS 4-2019  
PFOA 8-2019 : PFOS 8-2019 : Total PFAS 8/9-2019  
Note:  
All results in ppt  
B.O.W (bottom of well) measured  
in feet above MSL  
PFAS above one or more criteria labeled  
in red  
NS - Not sampled for PFAS  
Huron River approximately 1.7 miles  
southwest of Thermofil building



**Figure 7**  
**PFAS in Groundwater August/September 2019**  
**Thermofil**  
6150 Whitmore Lake Rd  
Brighton, MI 48116  
Michigan Department of Environment, Great Lakes, and Energy

