Fire Department Information

[Windshield Survey Results]

1. ESTIMATE: 3.8 ft depth

2. WHERE: beside road on 30th Ave. - just south of Williamson Drive...

3. ADDRESS: 198 30th Ave., Northport, AL

4. TIME: JAN 15, 9999 - 23:00

Based on the crews GPS location and estimated depth of flood water at the Windshield Survey Location;

"Translator – TTX" instantly initiates a "reverse-lookup" search across any and all available inundation map "depth" repository resources available to it (vis the Knowledge Warehouse) from one or more sources

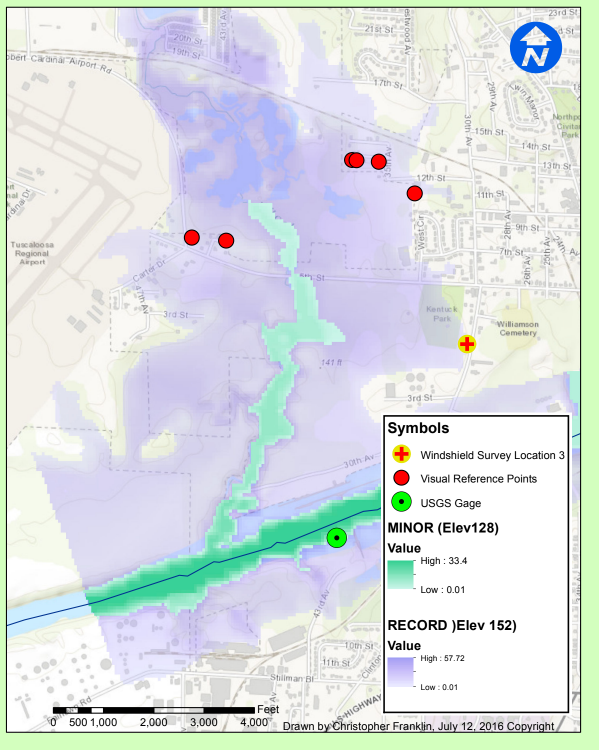
(Translator-TTX is by design agnostic with respect to the "Science Cloud" sources or methods for data/information generation – e.g., NOAA, preplanning maps, real-time National Water Model data and mapping and so on...)

Based on (1) the Location and (2) the estimated flood water depth at that location – competent authorities are "served-up" new updated inundation maps based on current ground truth to improve and enhance their local and regional SITUATIONAL AWARENSS.





Windshield Survey Location #3 "Reverse-Lookup" - Situational Awareness Update

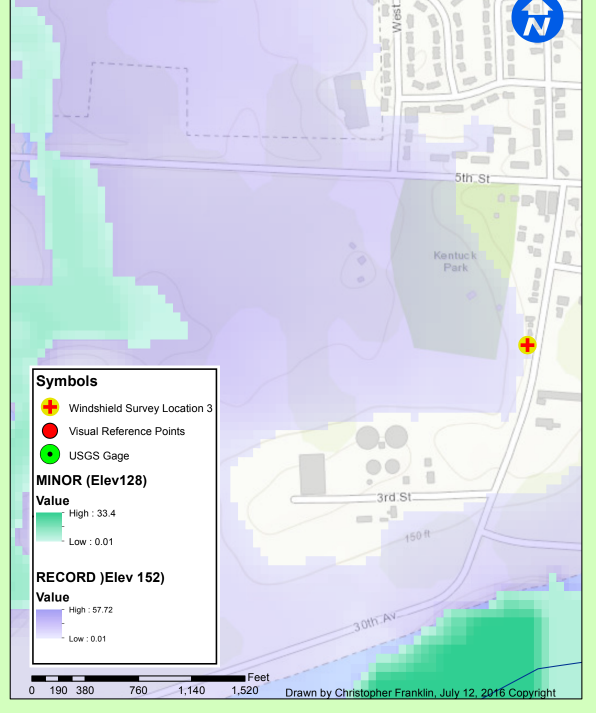


Document Path: C:\Chris\Nfie\toda1_shapefiles\4. MXD\Finale30.mxd





Windshield Survey Location #3 "Reverse-Lookup" - Situational Awareness Update



Document Path: C:\Chris\Nfie\toda1_shapefiles\4. MXD\Finale30a.mxd



