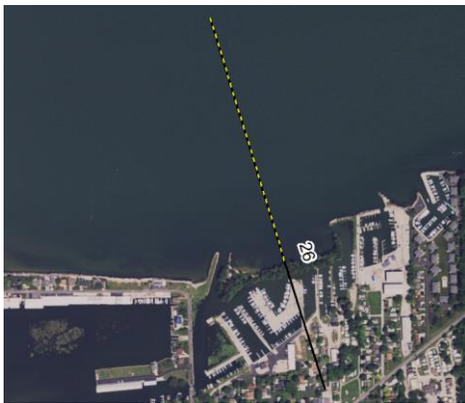


Ottawa County, OH – FEMA Coastal Analysis Transect Summary

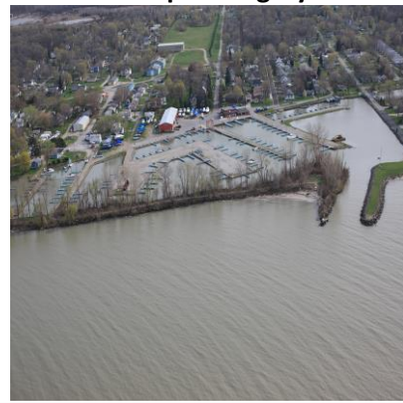
Transect 26



Aerial Transect Location



Oblique Imagery



Transect Results Summary

| | |
|-------------------------------------|------------------------------|
| Transect Number | 26 |
| Shoreline Description | Rocky vegetated bank |
| Erosion Modeled | No |
| 1% SWEL [ft NAVD88] | 576.22 |
| Max Wave Height at Shoreline [ft] | 2.58 |
| Runup Method | Response-based CSHORE |
| Runup Slope Description | Loose Stones, Rubble, Riprap |
| Mapped BFE at Shoreline [ft NAVD88] | 579 |
| BFE Source (Mapped Hazard) | Runup** |



** While runup dominates at the shoreline, WHAFIS BFEs will be mapped inland