Saugerties Waterfront Tidal Flood Levels and Recent Crests

Water level relative to		NAVD29		Source	
datum (ft) Superstorm Sandy,	NAVDOO	NAVDZ9	MLLVV	estimate relative to lighthouse	Impacts
10/30/2012	9.67		11 47	benchmark, elev 6.75' NAVD88	~22" higher than Irene
Base Flood Elevation	8.2			FEMA Flood Map, Zone AE	22 mgner enammene
Hurricane Irene, 8/28/2011	7.83		9.63	estimate relative to lighthouse benchmark, elev 6.75' NAVD88	
Winter storm Elliott, 12/23/2022	6.51		8.31	8518962 Turkey Point Hudson River NERRS, NY	
Major flood level	6.4	7.2	8.2	Steven's Institute Tivoli Bays South	Flooding affects homes on Lighthouse Drive and Ferry Street, entering garages, crawlspaces, and ground-level floors; water over Lighthouse Drive
Moderate flood level	5.4	6.2	7.2	Steven's Institute Tivoli Bays South	The tidal Esopus Creek begins to spill over its banks and enter yards on Lighthouse Drive and Ferry Street
Minor flood level	4.4	5.2	6.2	Steven's Institute Tivoli Bays South	
Near flood level, or spring high tide (SHT)	3.4	4.2	5.2	Steven's Institute Tivoli Bays South	Water over low-lying sections of trail to the lighthouse
Mean Higher High				8518962 Turkey Point Hudson	
Water (MHHW)	2.6	3.4	4.28	River NERRS, NY	
Links	Steven's Institute Tivoli Bays South: https://hudson.dl.stevens-tech.edu/sfas/d/index.shtml? station=HRTVBSH				
	NOAA 8518962 Turkey Point Hudson River NERRS, NY: https://tidesandcurrents.noaa.gov/ waterlevels.html?id=8518962				
	Saugerties Lighthouse benchmark data sheet: https://www.ngs.noaa.gov/cgi-bin/ds_mark.prl? PidBox=MZ0778				
	FEMA Flood Map: https://map1.msc.fema.gov/firm?id=3615040001C				
Register for email flood notifications	https://hudson.dl.stevens-tech.edu/SFAS/				