

Henri Visits Delaware

September 15, 2003

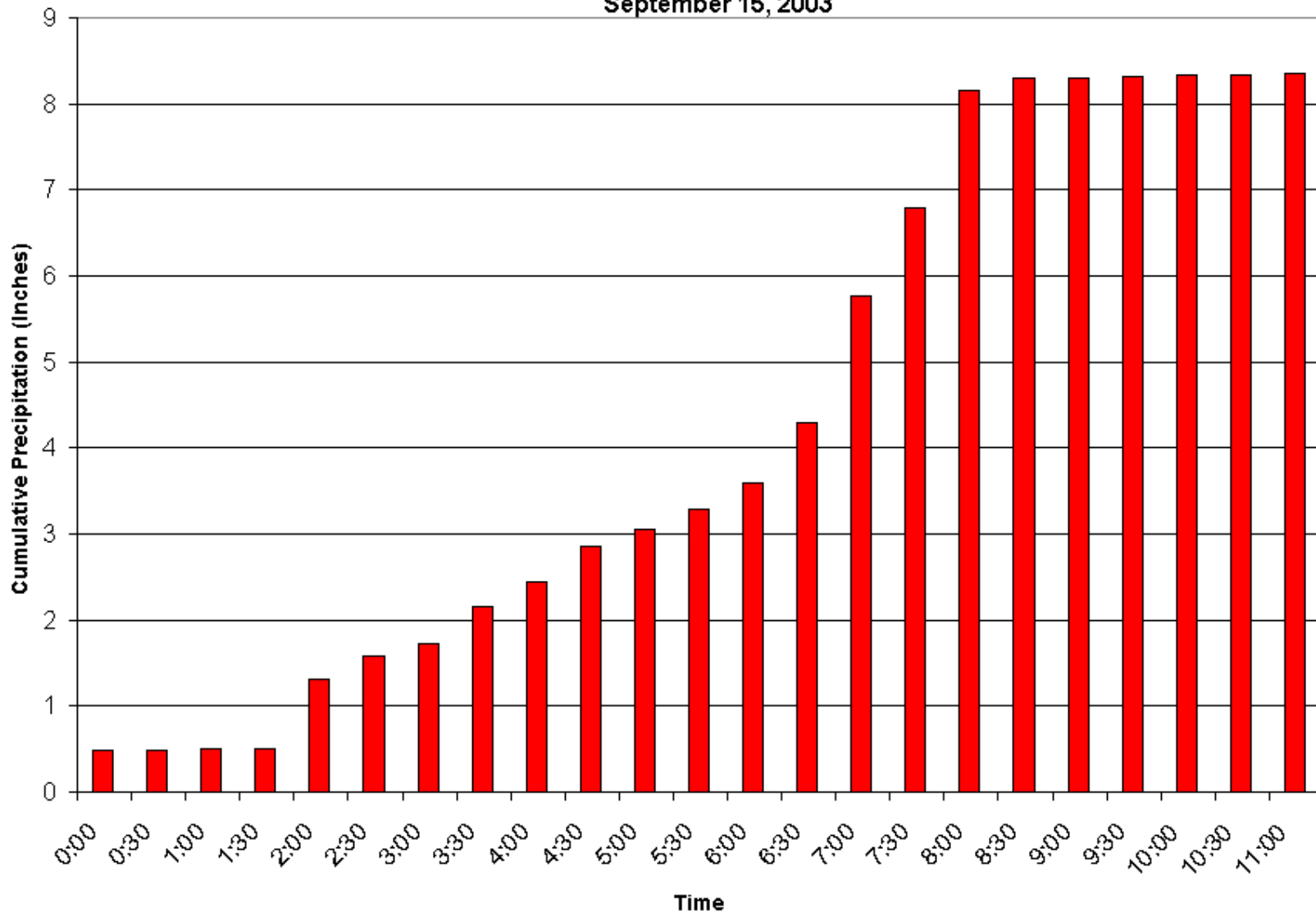
**Presented by Gerald Kauffman, WRA, and
State Geologist John Talley, DGS, to the
Delaware Water Forum, Oct. 2, 2003, UD Clayton Hall.**

Charts Preparation: Stefanie Baxter, DGS.

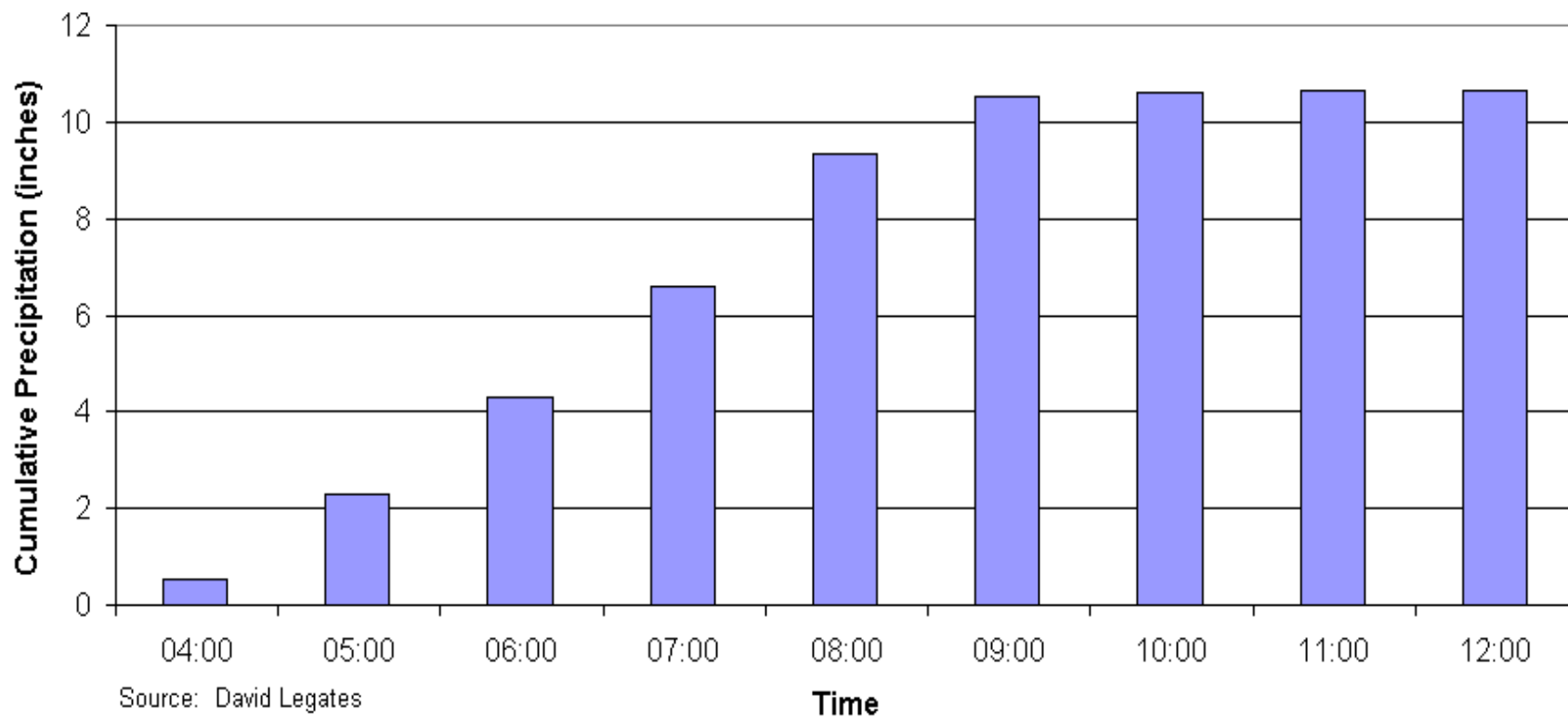
Updated as of 11/24/03



Brandywine Creek Below Downingtown
Cumulative Precipitation, 30-Minute Intervals
September 15, 2003



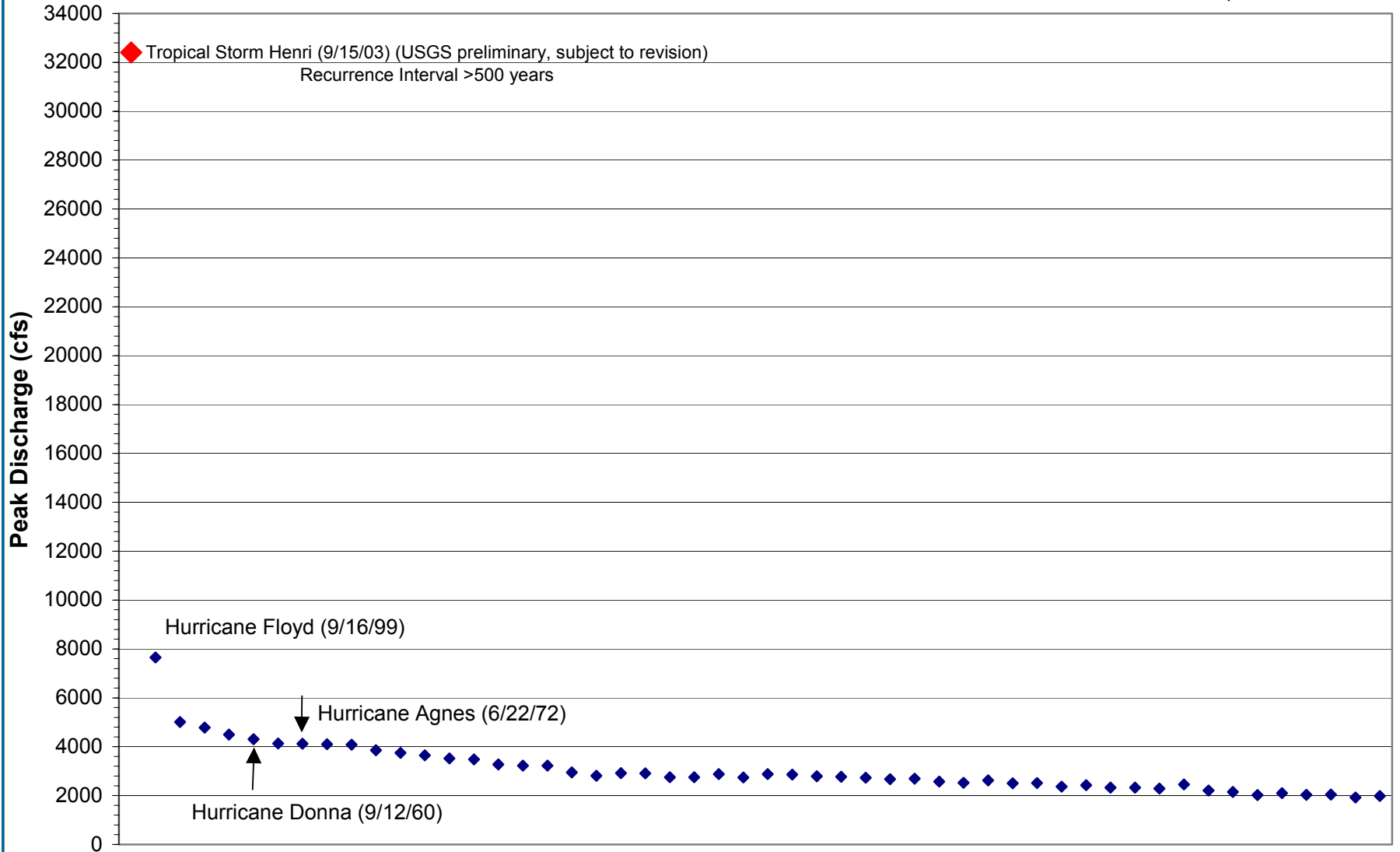
DELAWARE GEOLOGICAL SURVEY
Estimated Precipitation from Doppler Radar Near Kennett Square, PA
September 15, 2003



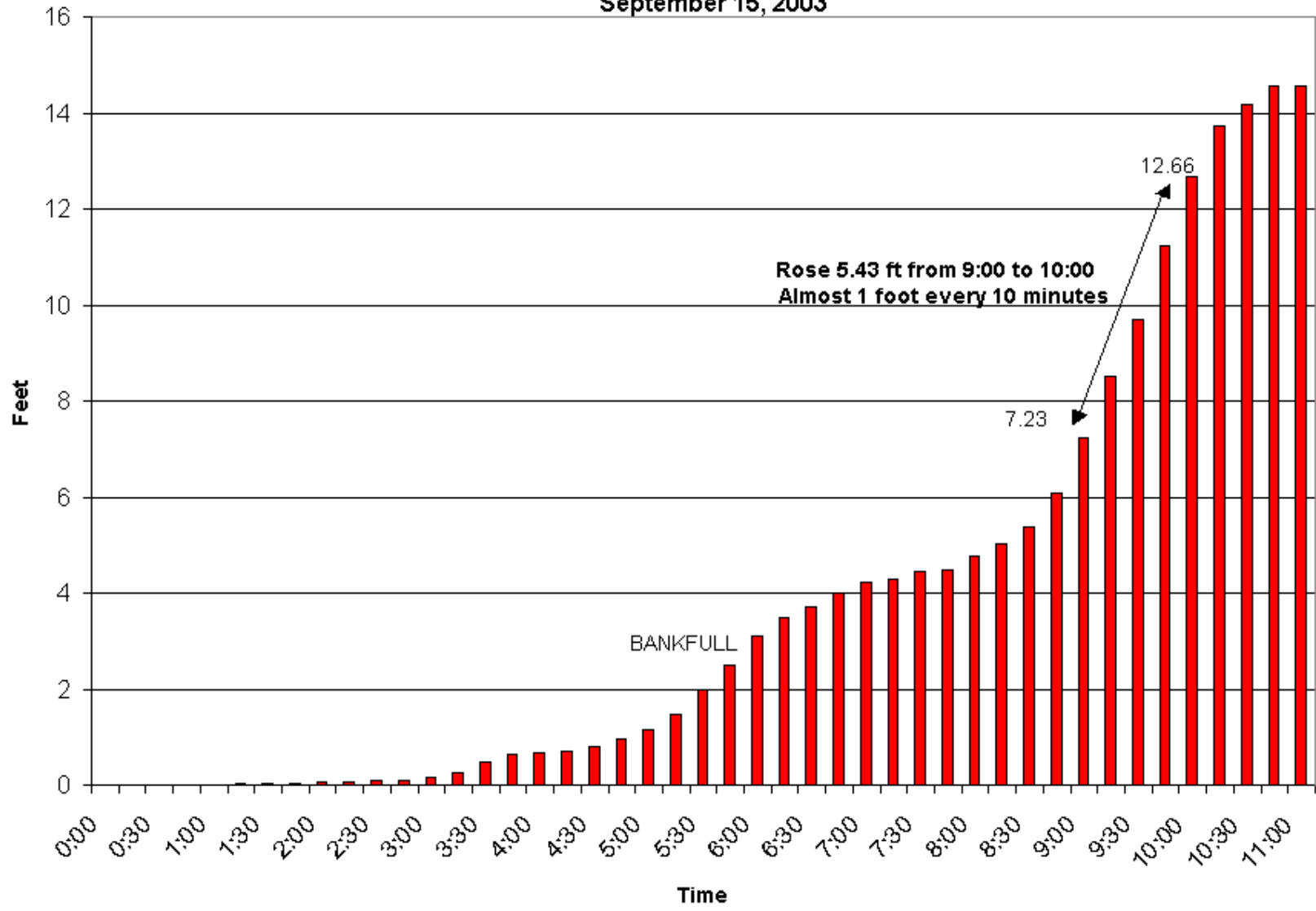
Source: David Legates
University of Delaware

DELAWARE GEOLOGICAL SURVEY
Peak Discharges of Record Red Clay Creek at Wooddale
Station 01480000
Period of Record 1943 - 2003

Updated 11/10/2003

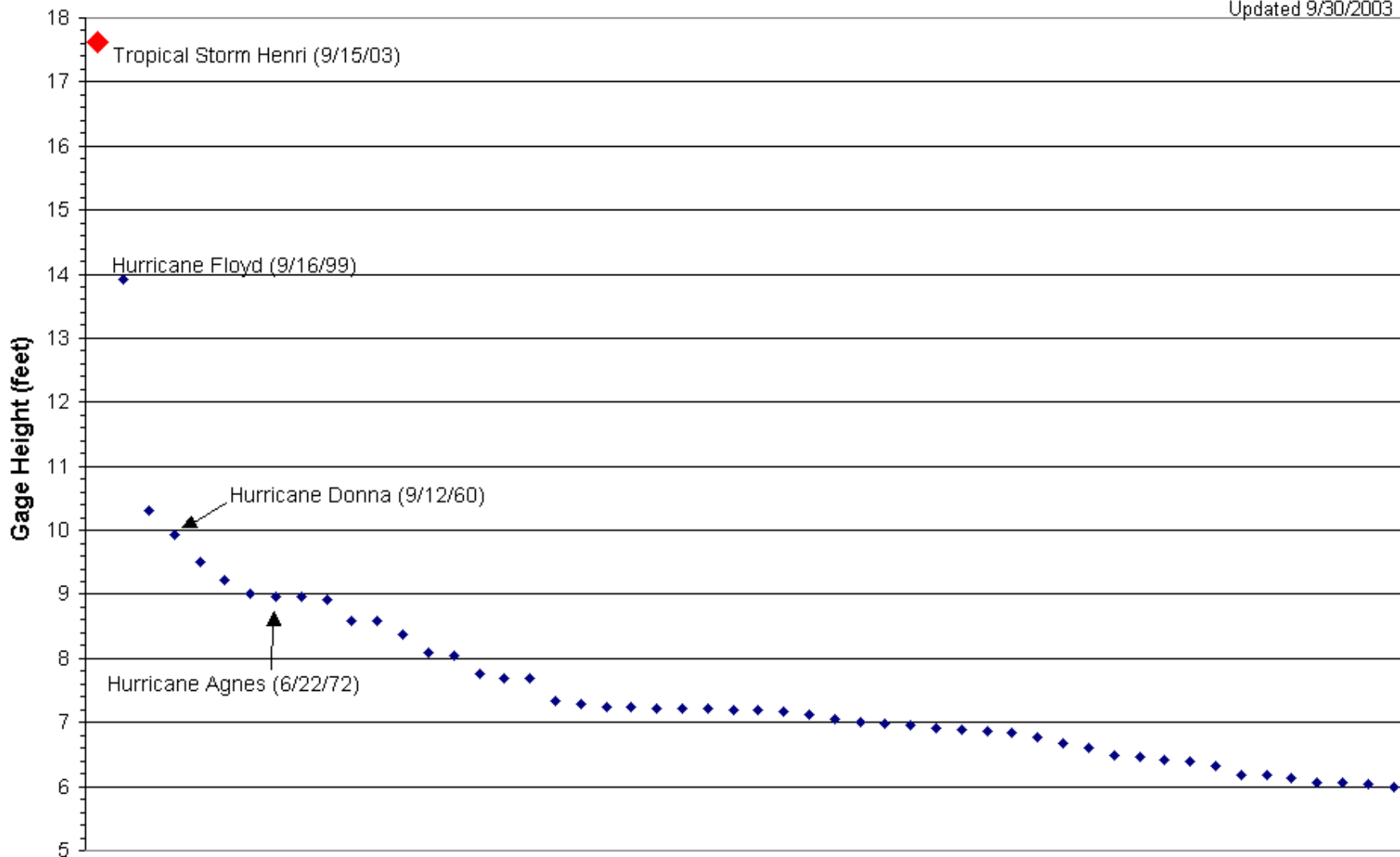


Red Clay Creek at Wooddale
Cumulative Rate of Rise, 15-Minute Intervals
September 15, 2003



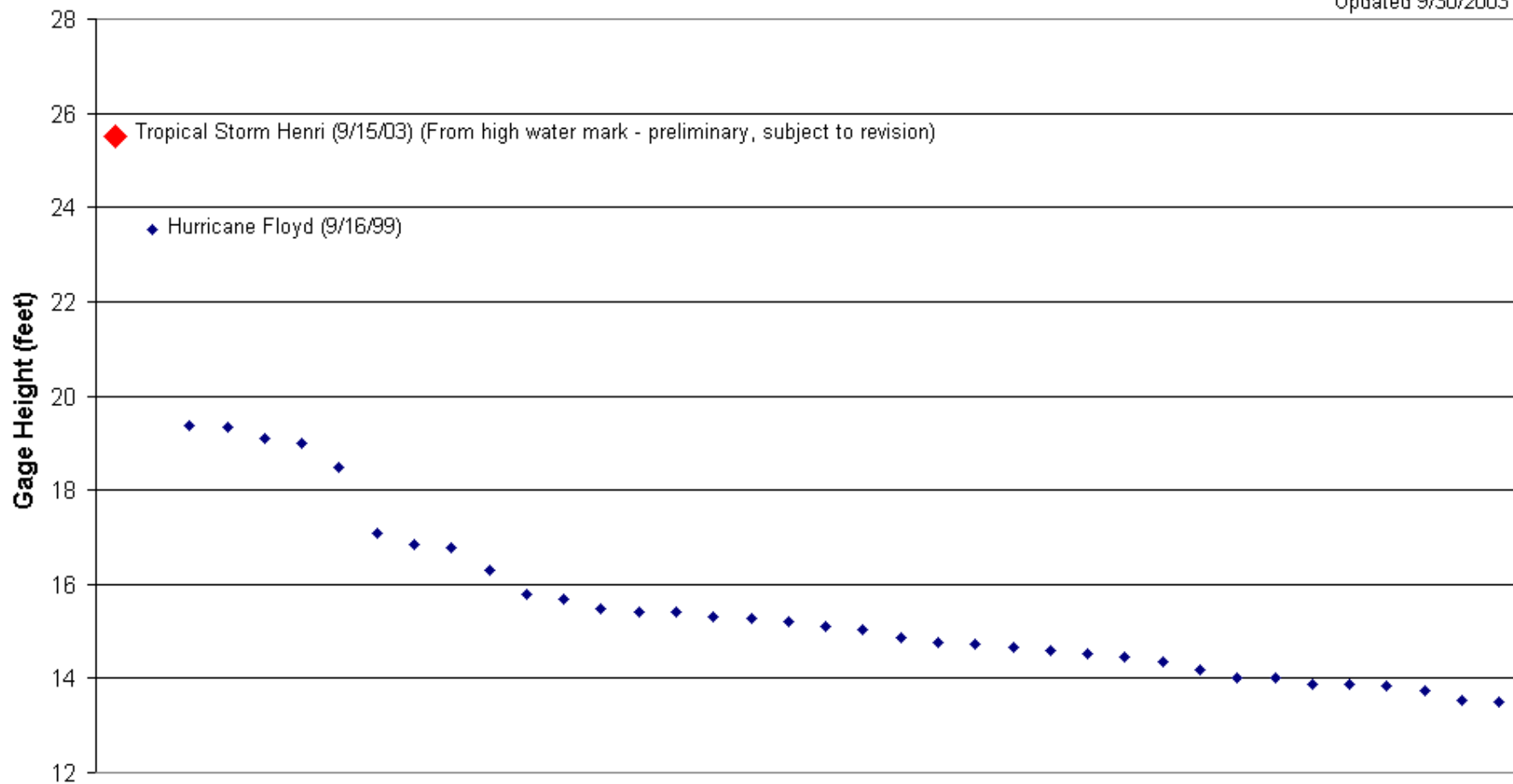
DELAWARE GEOLOGICAL SURVEY
Peak Gage Heights of Record Red Clay Creek at Wooddale
Station 01480000
Period of Record 1943 - 2003

Updated 9/30/2003



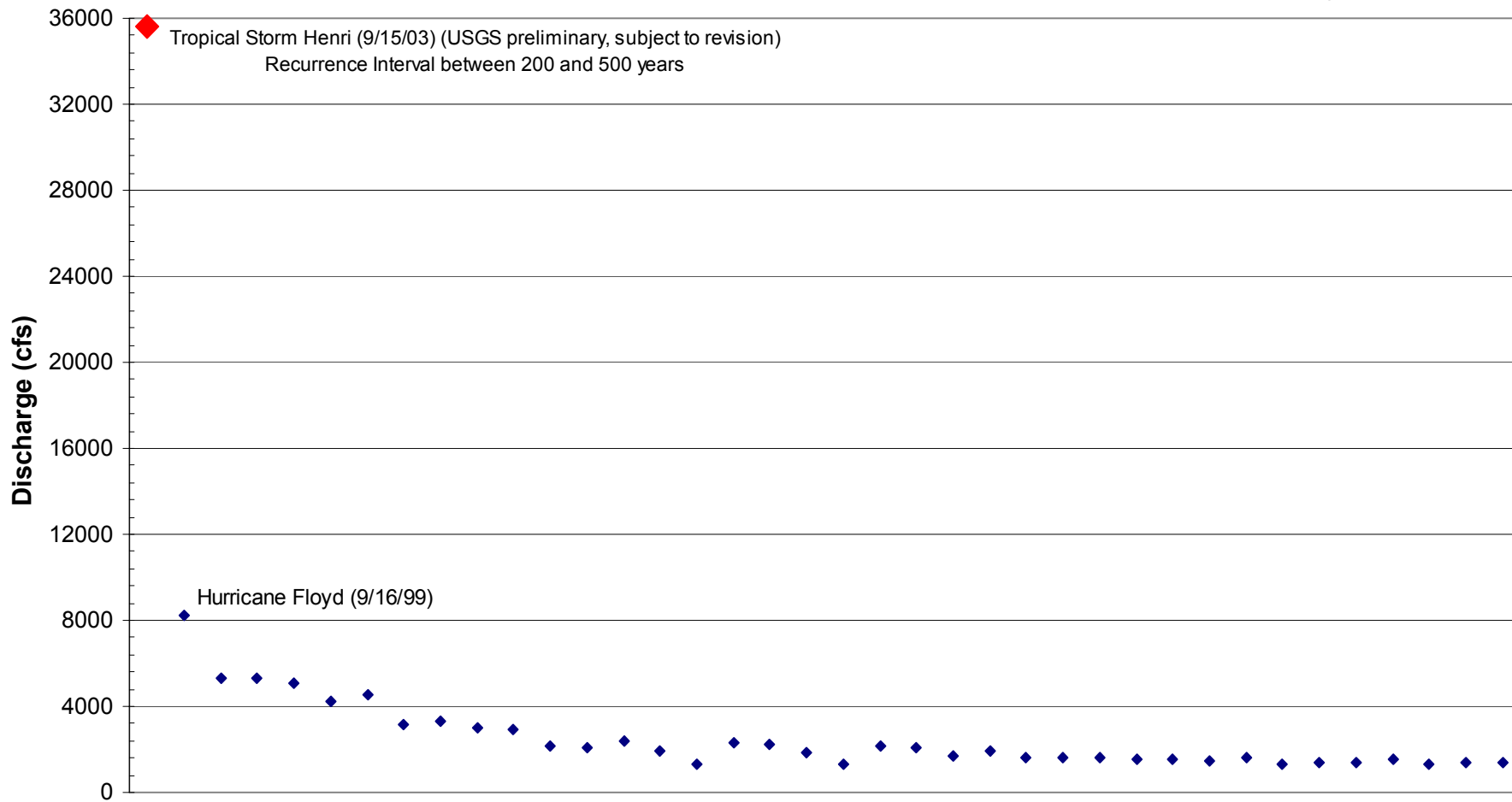
DELAWARE GEOLOGICAL SURVEY
Peak Gage Heights of Record Red Creek Near Stanton
Station 01480015
Period of Record 1989 - 2003

Updated 9/30/2003



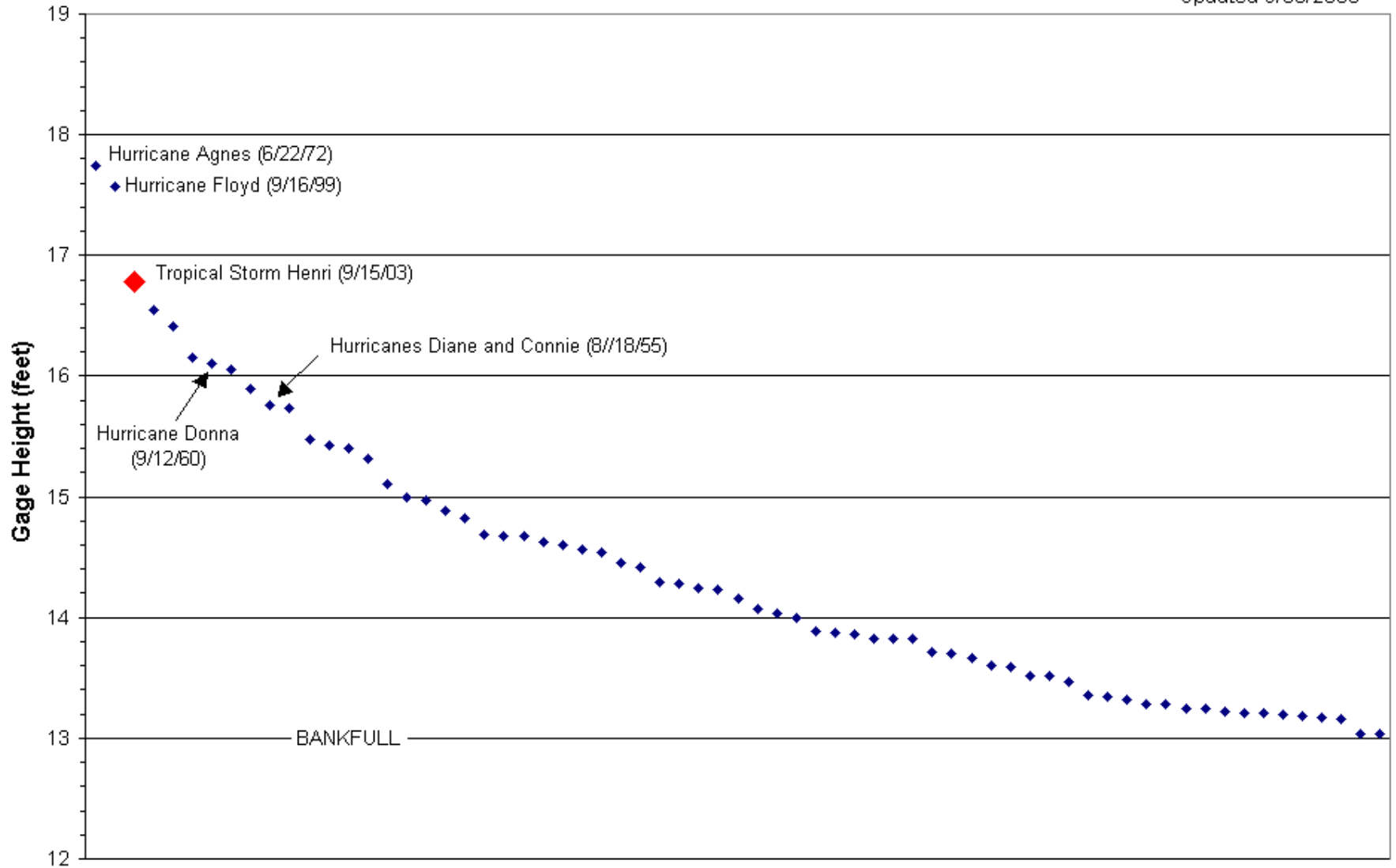
DELAWARE GEOLOGICAL SURVEY
Peak Discharges of Record Red Clay Creek near Stanton
Station 01480015
Period of Record 1989 - 2003

Updated 11/10/2003



DELAWARE GEOLOGICAL SURVEY
Peak Gage Heights of Record for White Clay Creek Near Newark
Station 1479000
Period of Record 1932 - 1936; 1943 - 2003

Updated 9/30/2003



DELAWARE GEOLOGICAL SURVEY
Peak Discharges of Record for White Clay Creek Near Newark
Station 01479000
Period of Record 1932 - 1936; 1943 - 2003

Updated 9/30/2003

