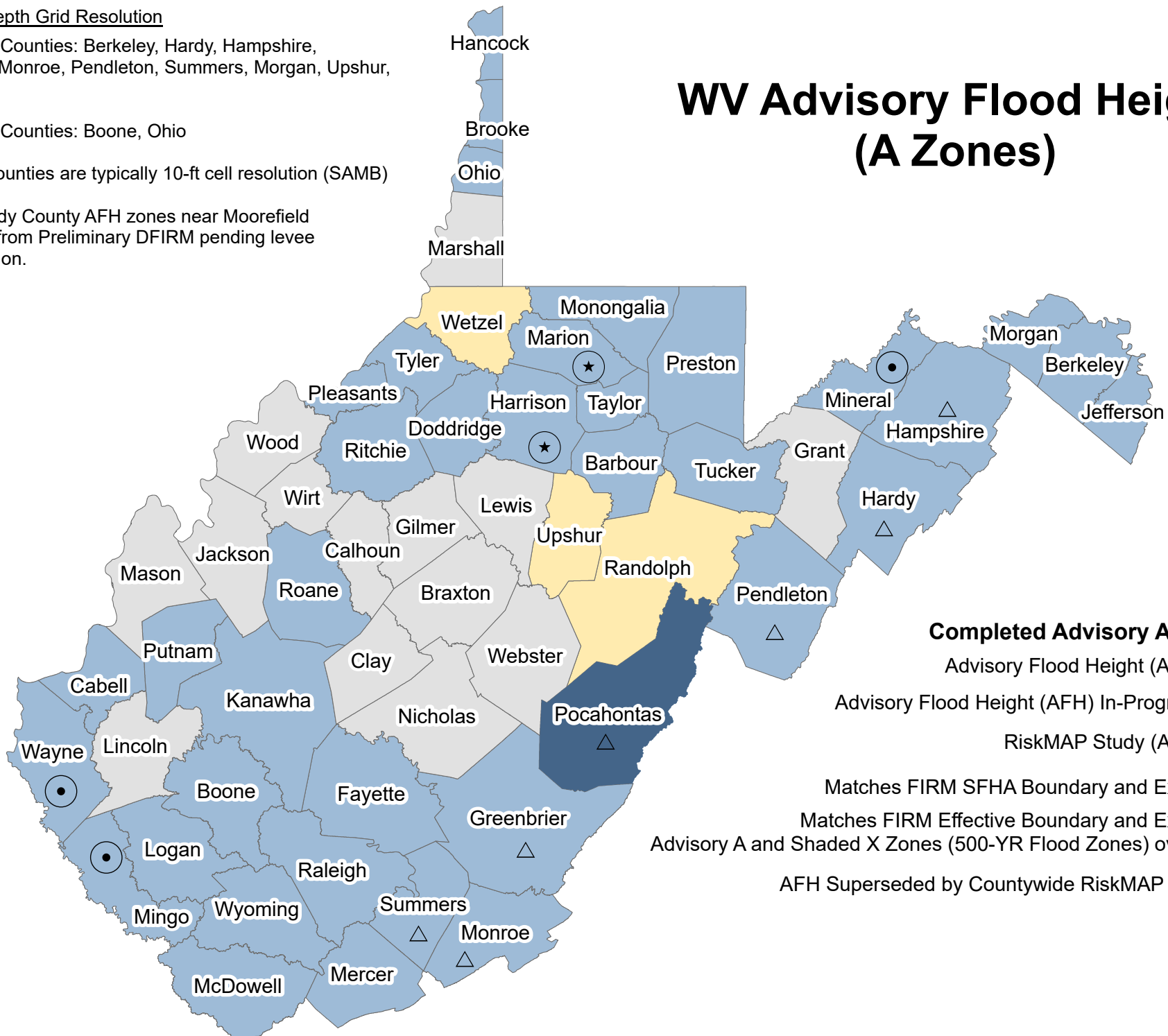


WSEL and Depth Grid Resolution

- (1) QL2 Lidar Counties: Berkeley, Hardy, Hampshire, Jefferson, Monroe, Pendleton, Summers, Morgan, Upshur, Wetzel
- (2) QL3 Lidar Counties: Boone, Ohio
- (3) All other counties are typically 10-ft cell resolution (SAMB)
- (4) Some Hardy County AFH zones near Moorefield excluded from Preliminary DFIRM pending levee accreditation.

# WV Advisory Flood Height (A Zones)



**Completed Advisory A Counties**

Advisory Flood Height (AFH) 37

Advisory Flood Height (AFH) In-Progress 3

RiskMAP Study (AFH) 1

Matches FIRM SFHA Boundary and Extents ●

Matches FIRM Effective Boundary and Extents ★  
Advisory A and Shaded X Zones (500-YR Flood Zones) overlap

AFH Superseded by Countywide RiskMAP Study △