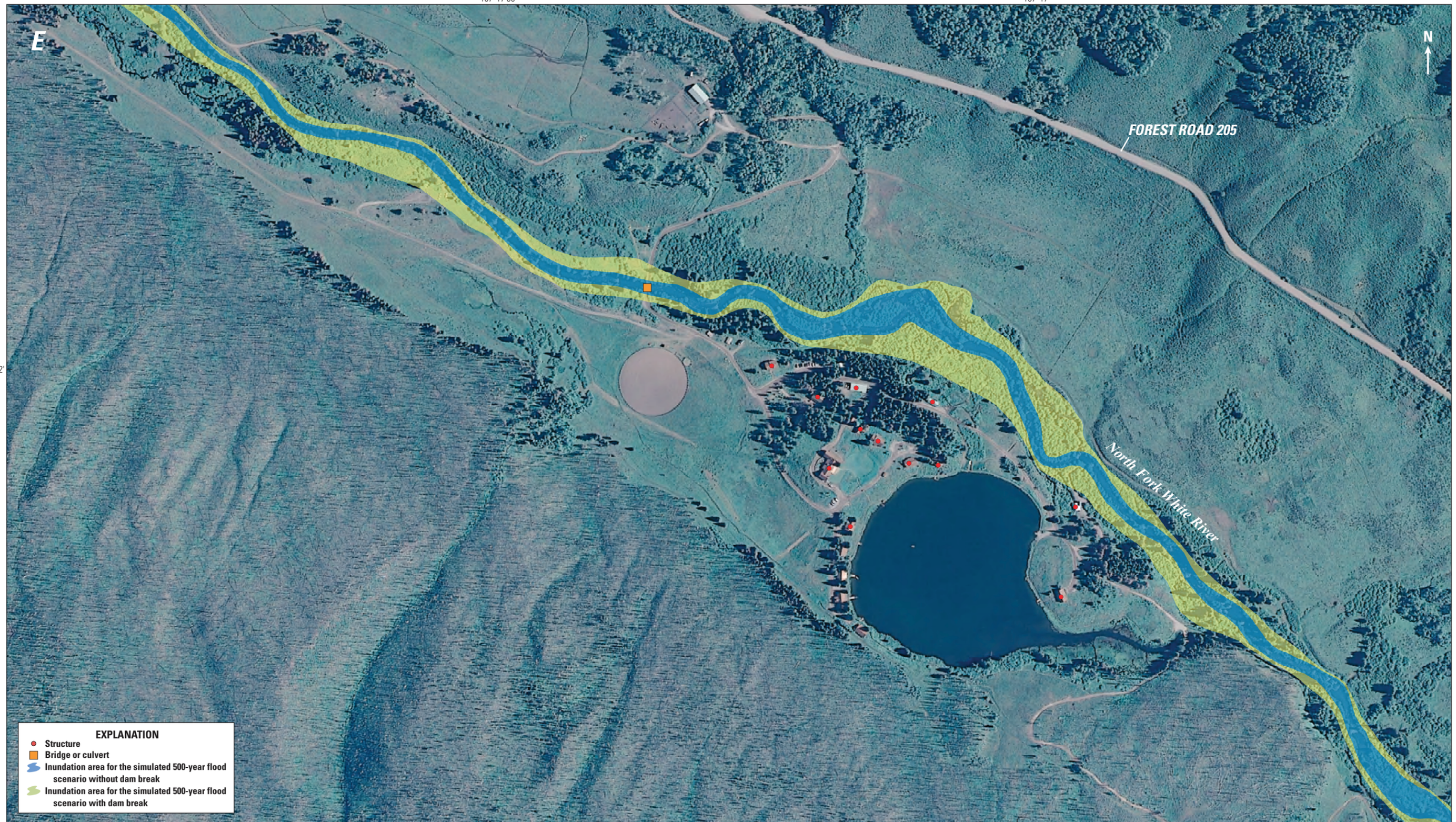


107°17'30"

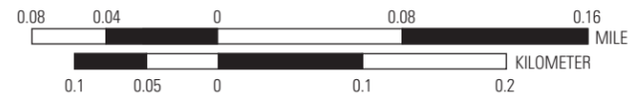
107°17'

40°02'



EXPLANATION	
●	Structure
■	Bridge or culvert
■	Inundation area for the simulated 500-year flood scenario without dam break
■	Inundation area for the simulated 500-year flood scenario with dam break

Base from U.S. Geological Survey digital data,  
 National Agriculture Imagery Program 2009  
 Universal Transverse Mercator projection, Zone 13



**Figure 28.** Flood inundation map for a simulated dam breach at McGinnis Lake from a 500-year, 24-hour inflow design flood in six stream reaches (A), (B), (C), (D), (E), and (F), east to northwest.—Continued