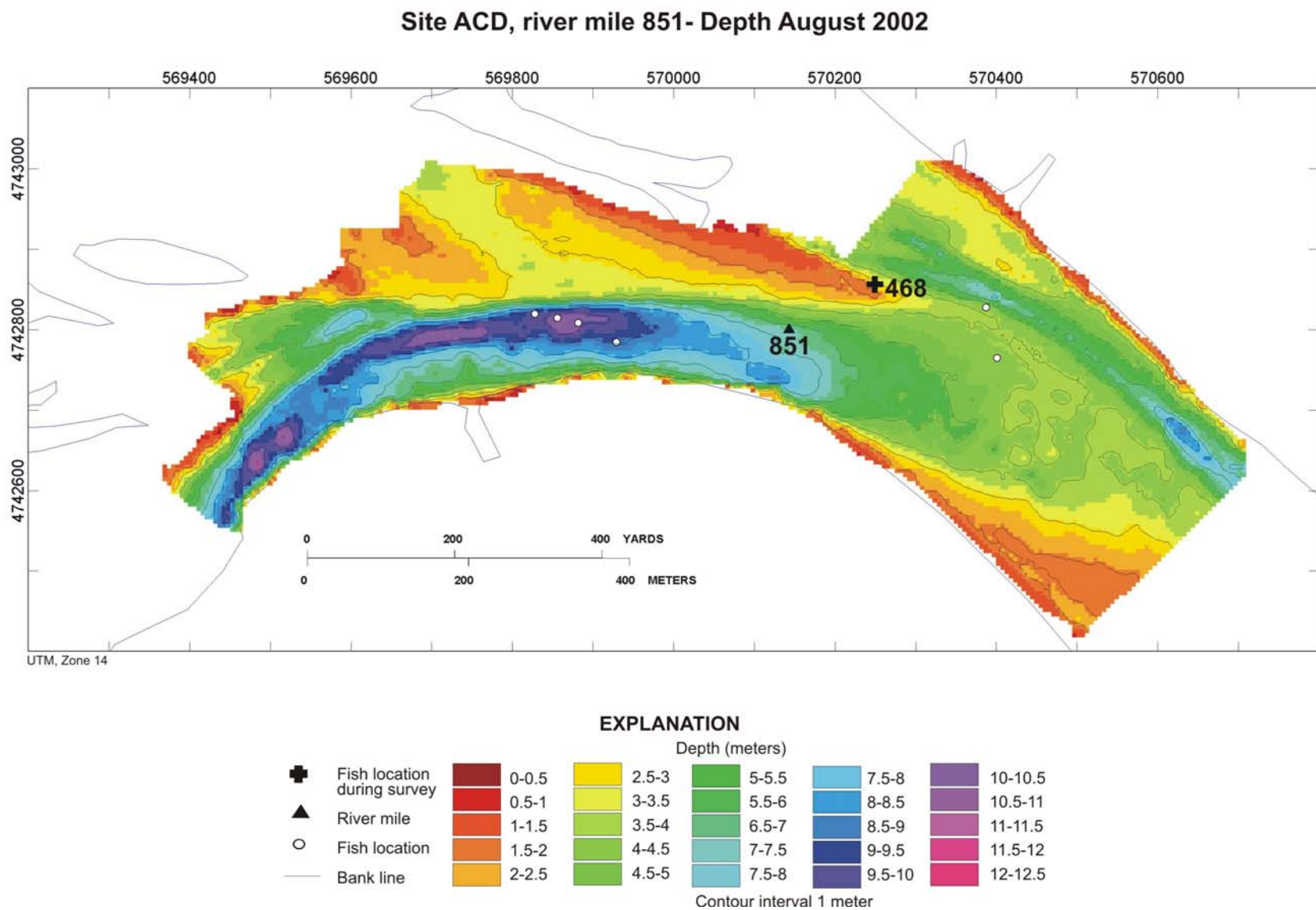


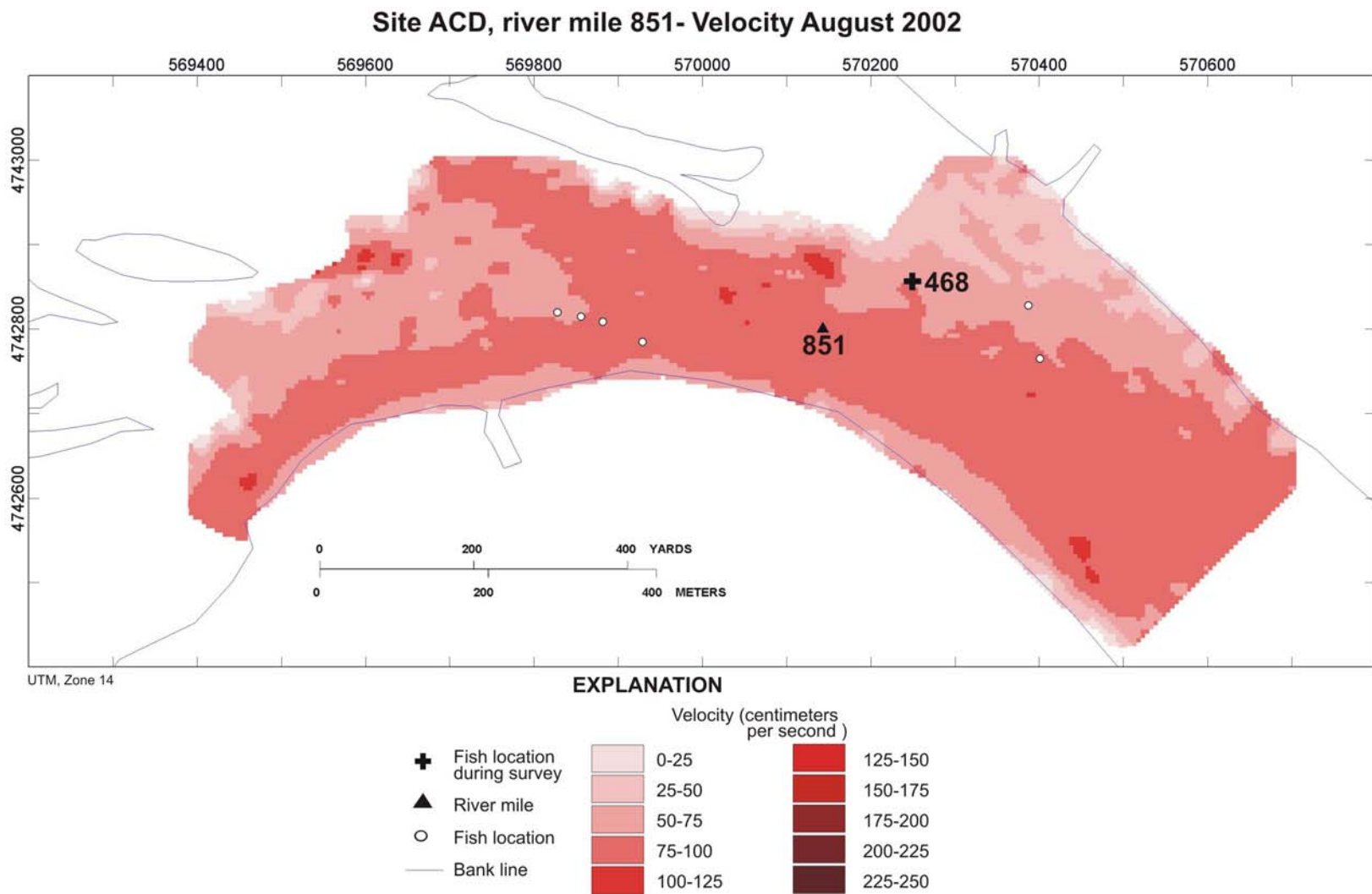
**Physical Aquatic Habitat Assessment,
Fort Randall Segment of the Missouri
River, Nebraska and South Dakota**

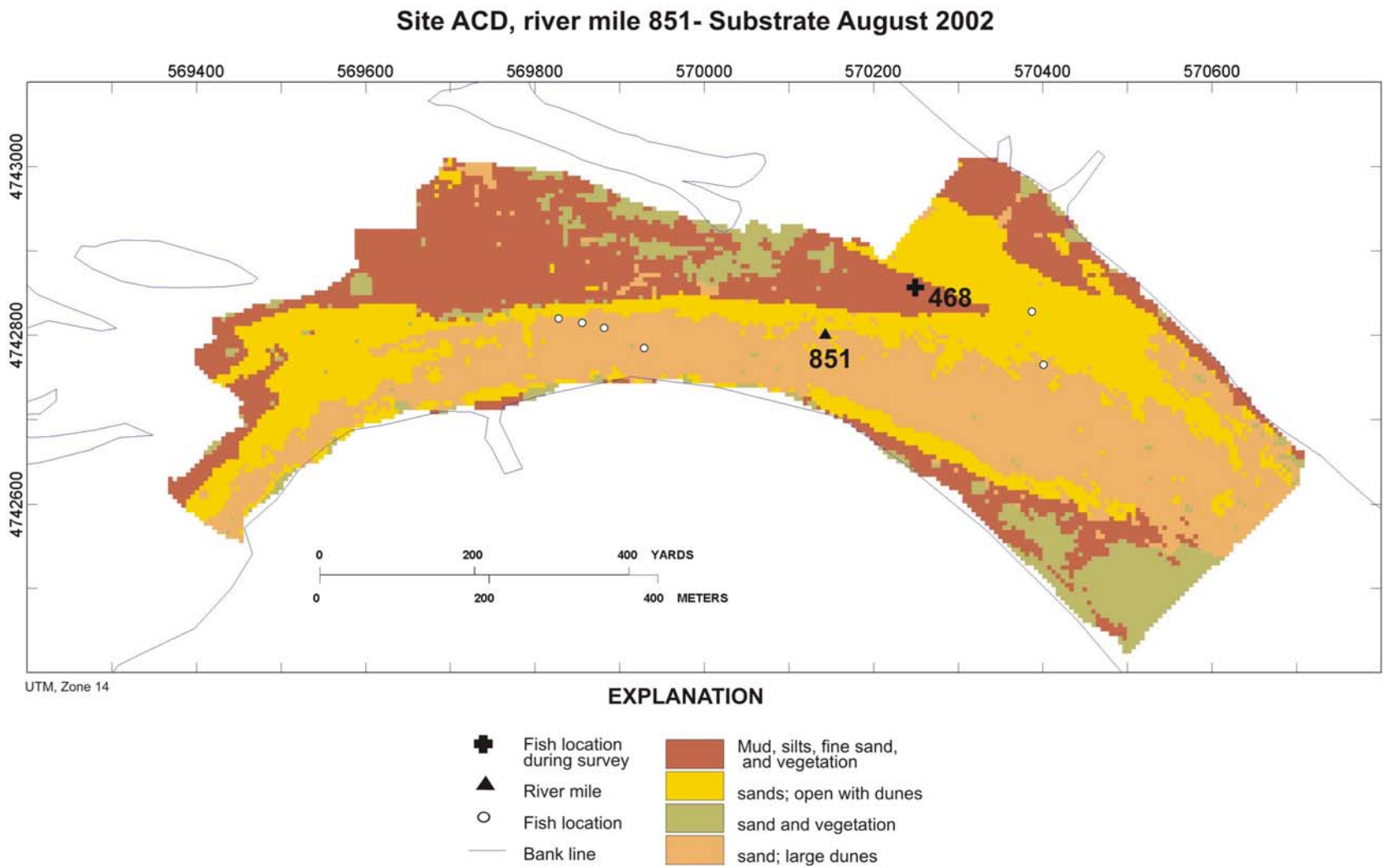
By Caroline M. Elliott, Robert B. Jacobson, and Aaron J. DeLonay

Appendix

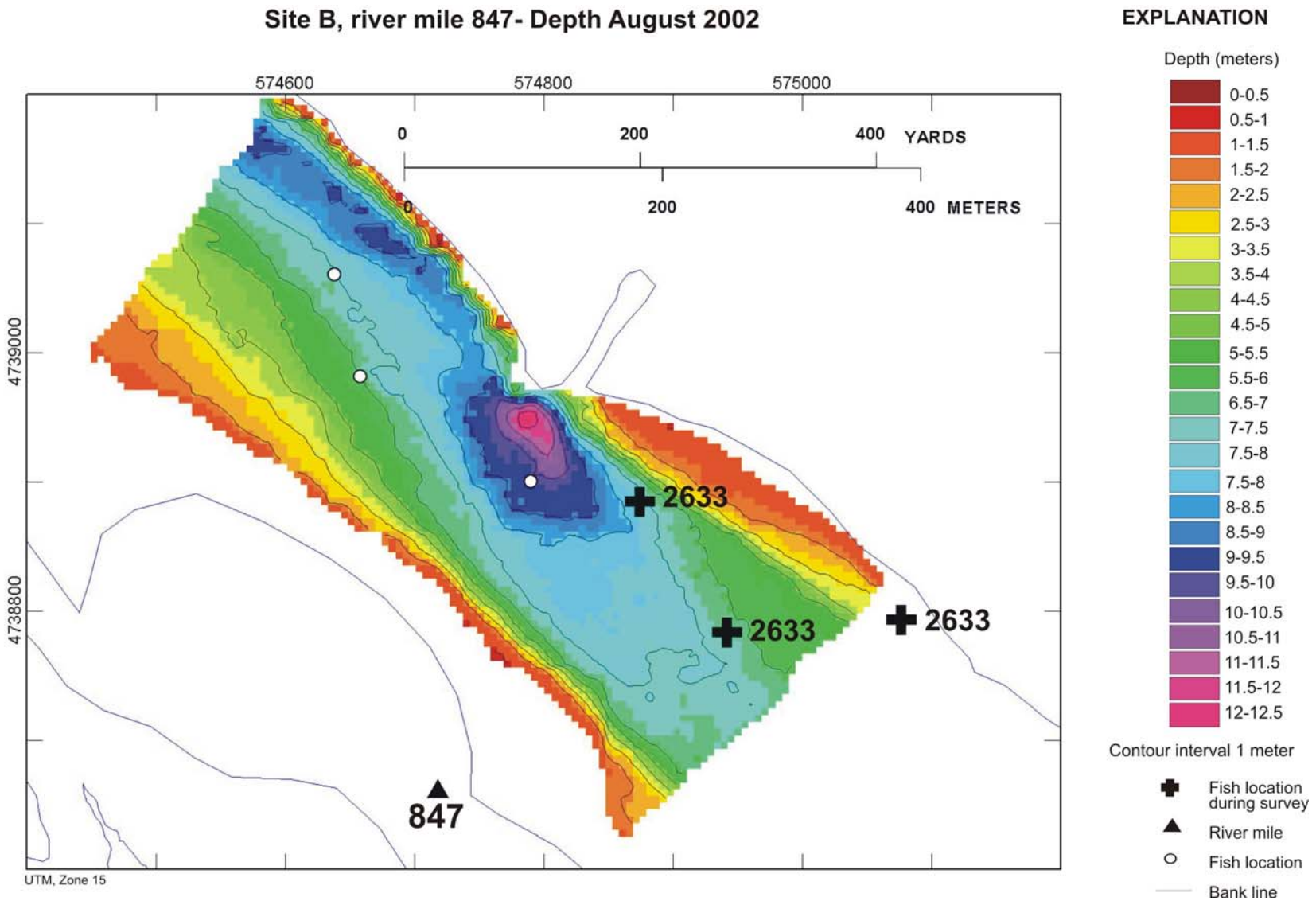
Open-File Report 2004-1060

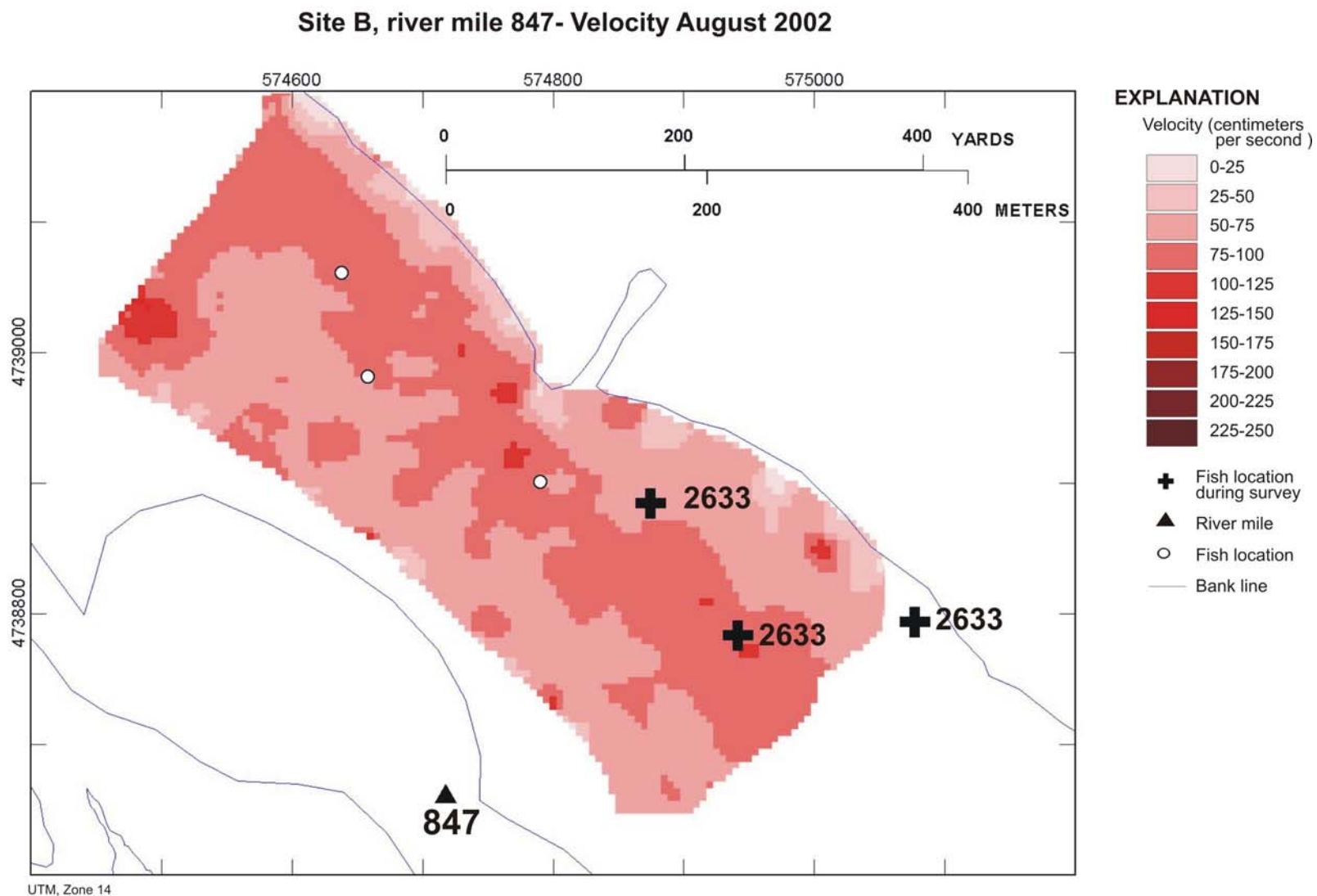


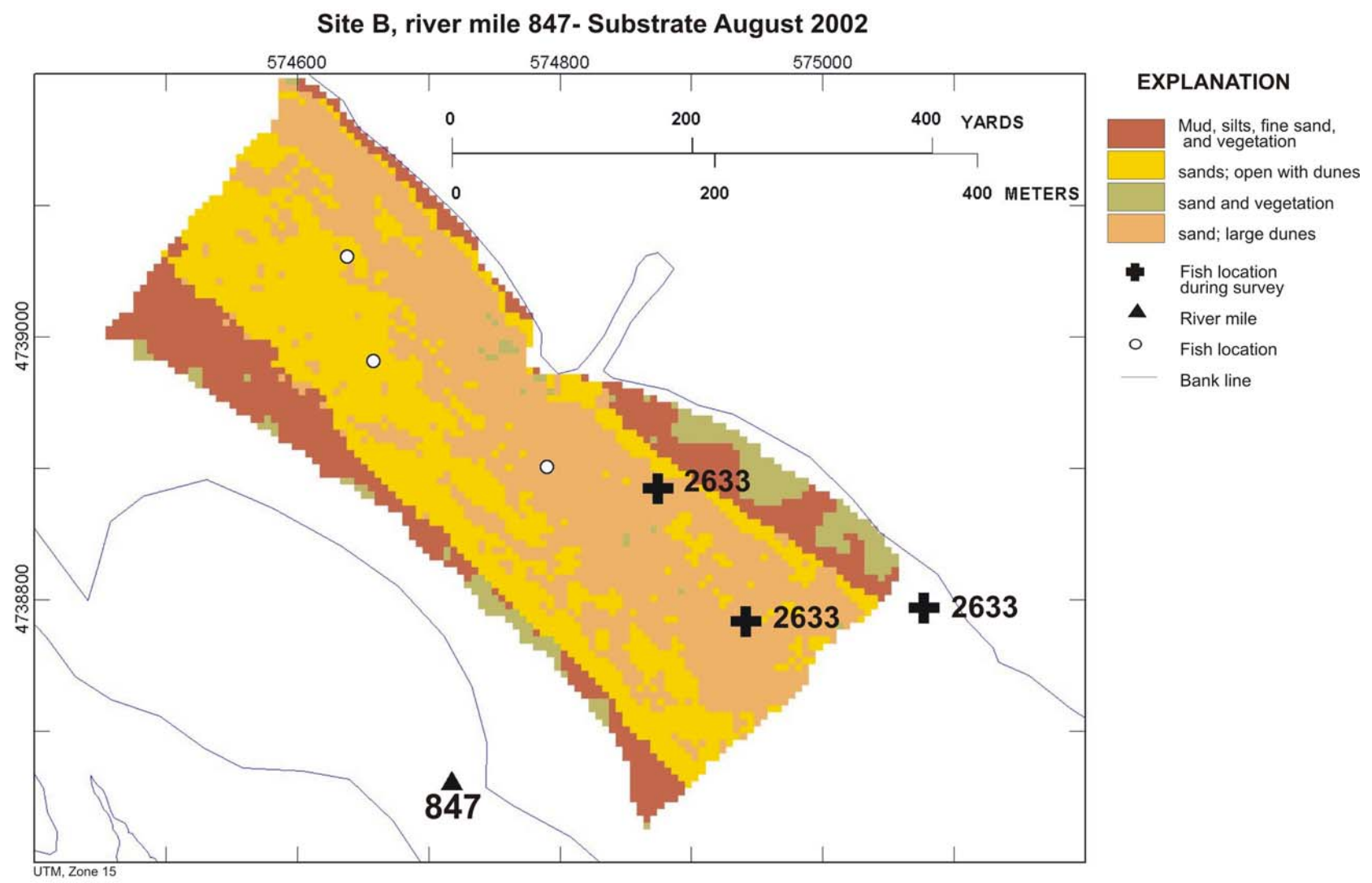


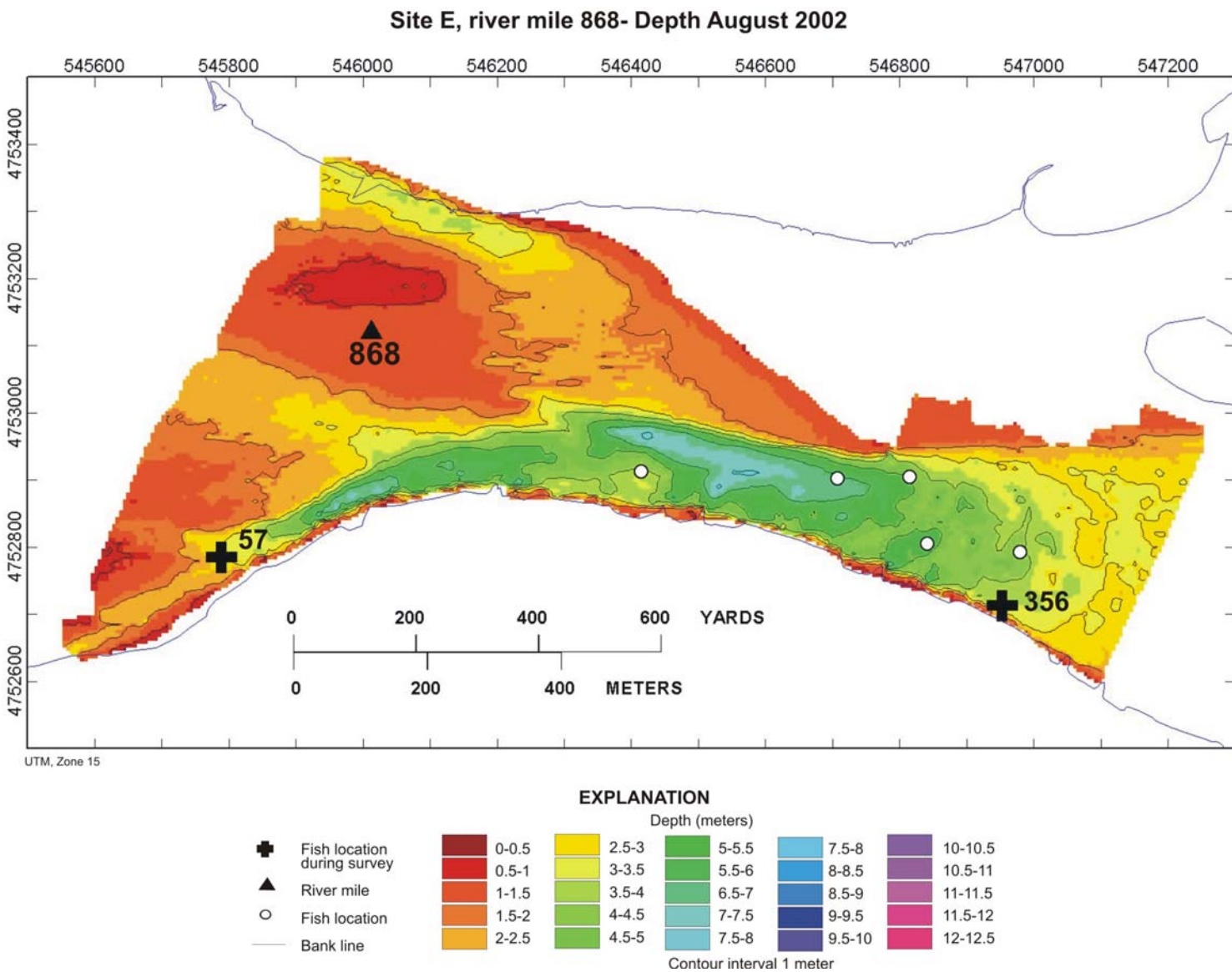


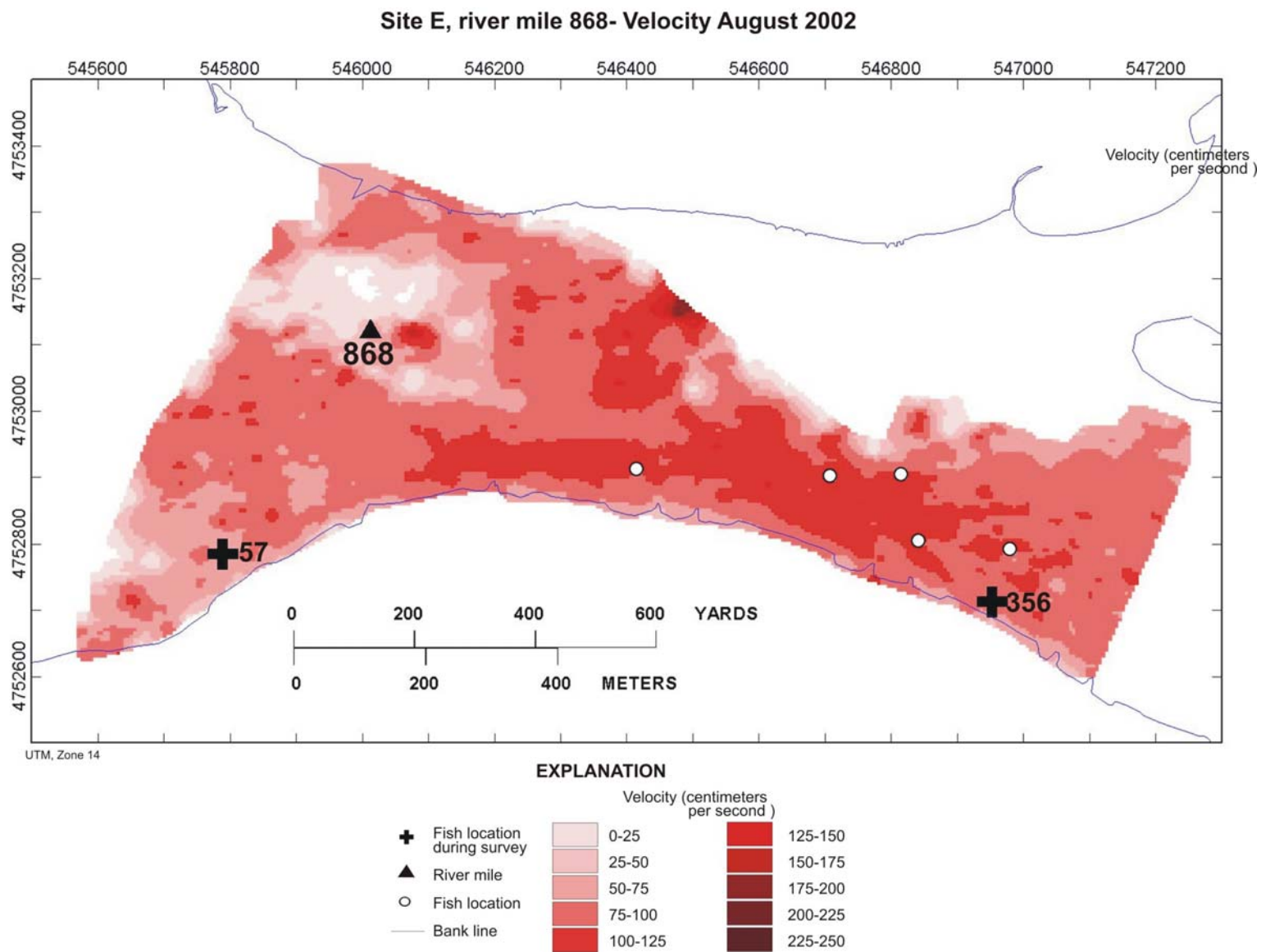
Site B, river mile 847- Depth August 2002

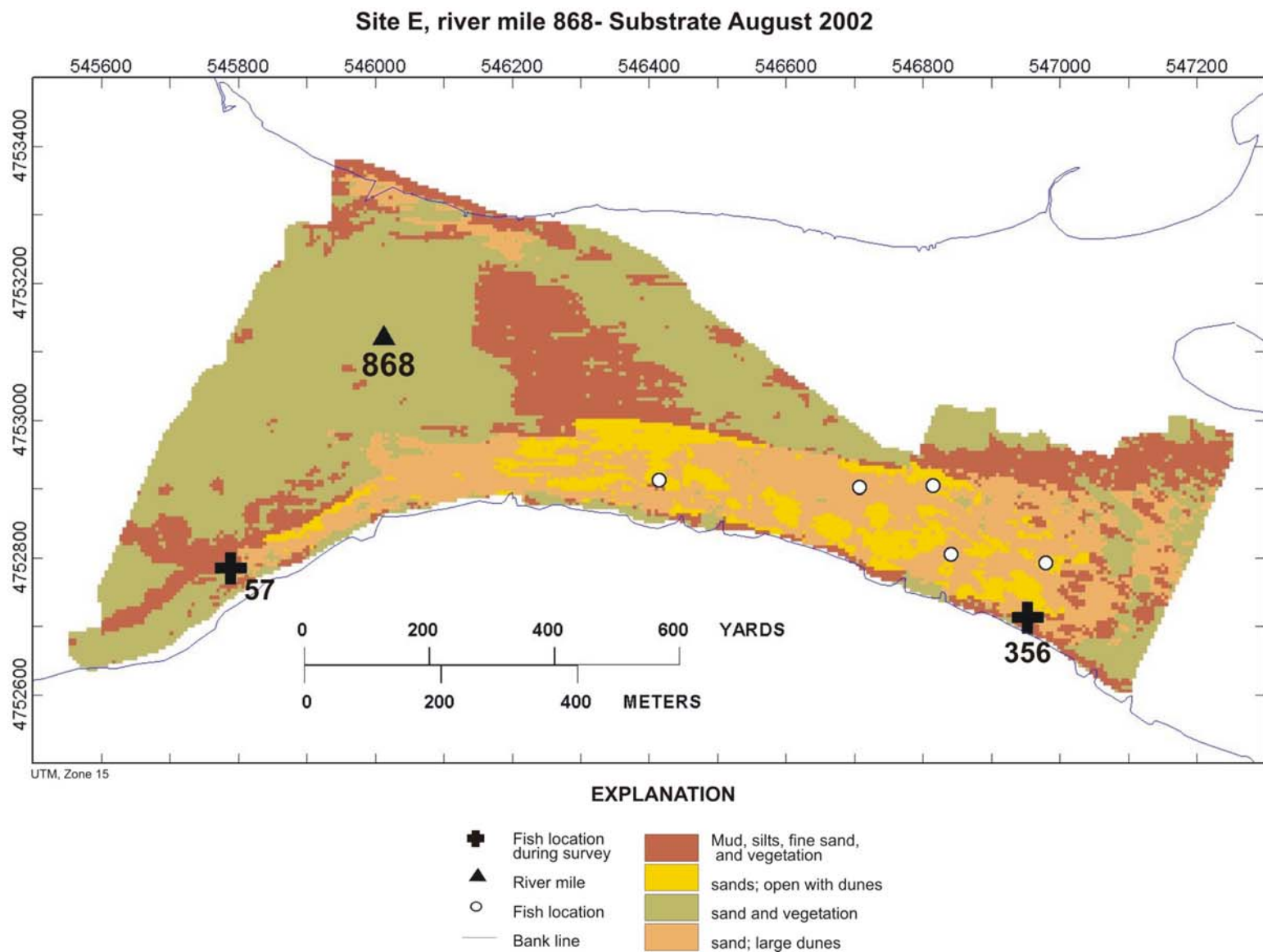




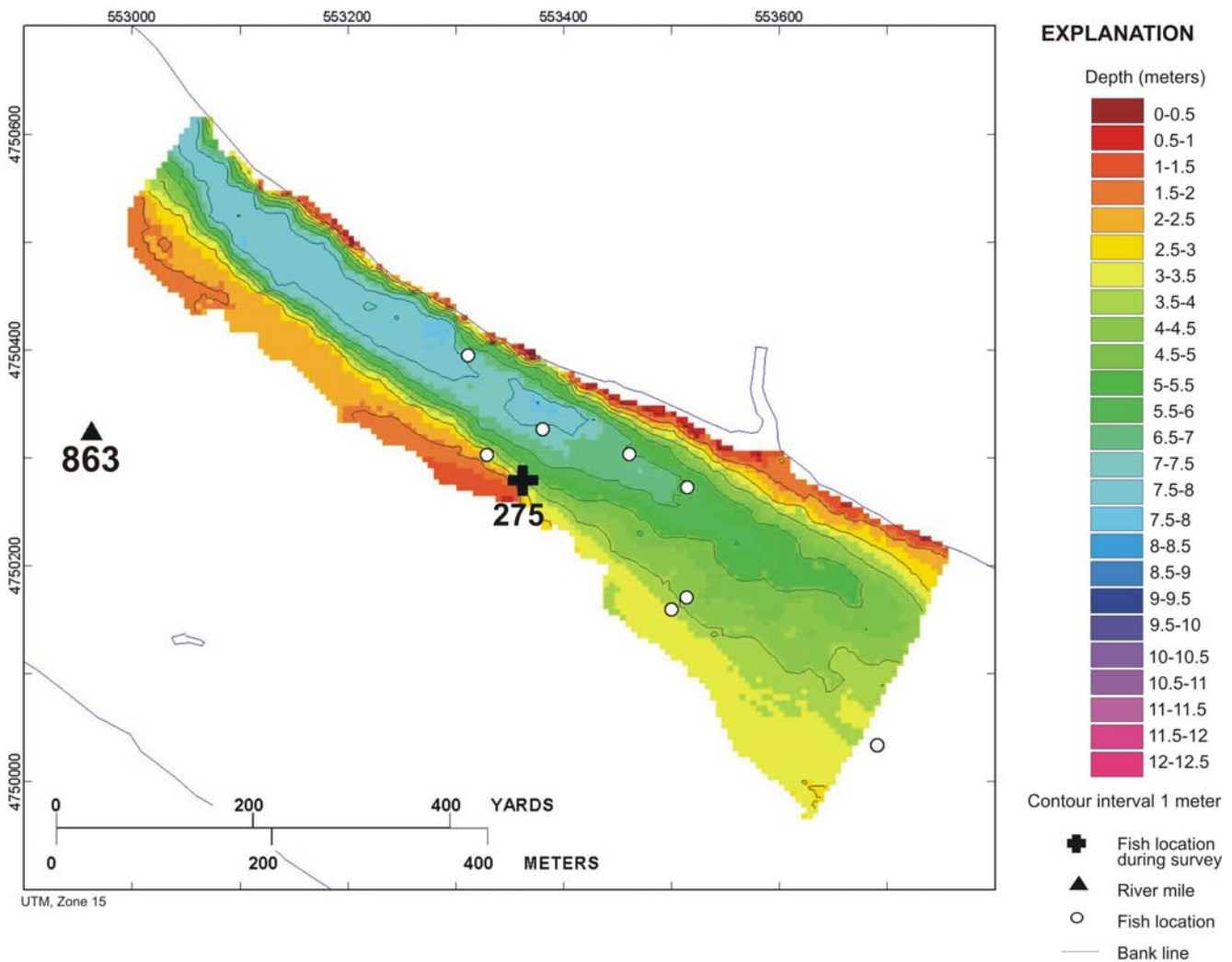


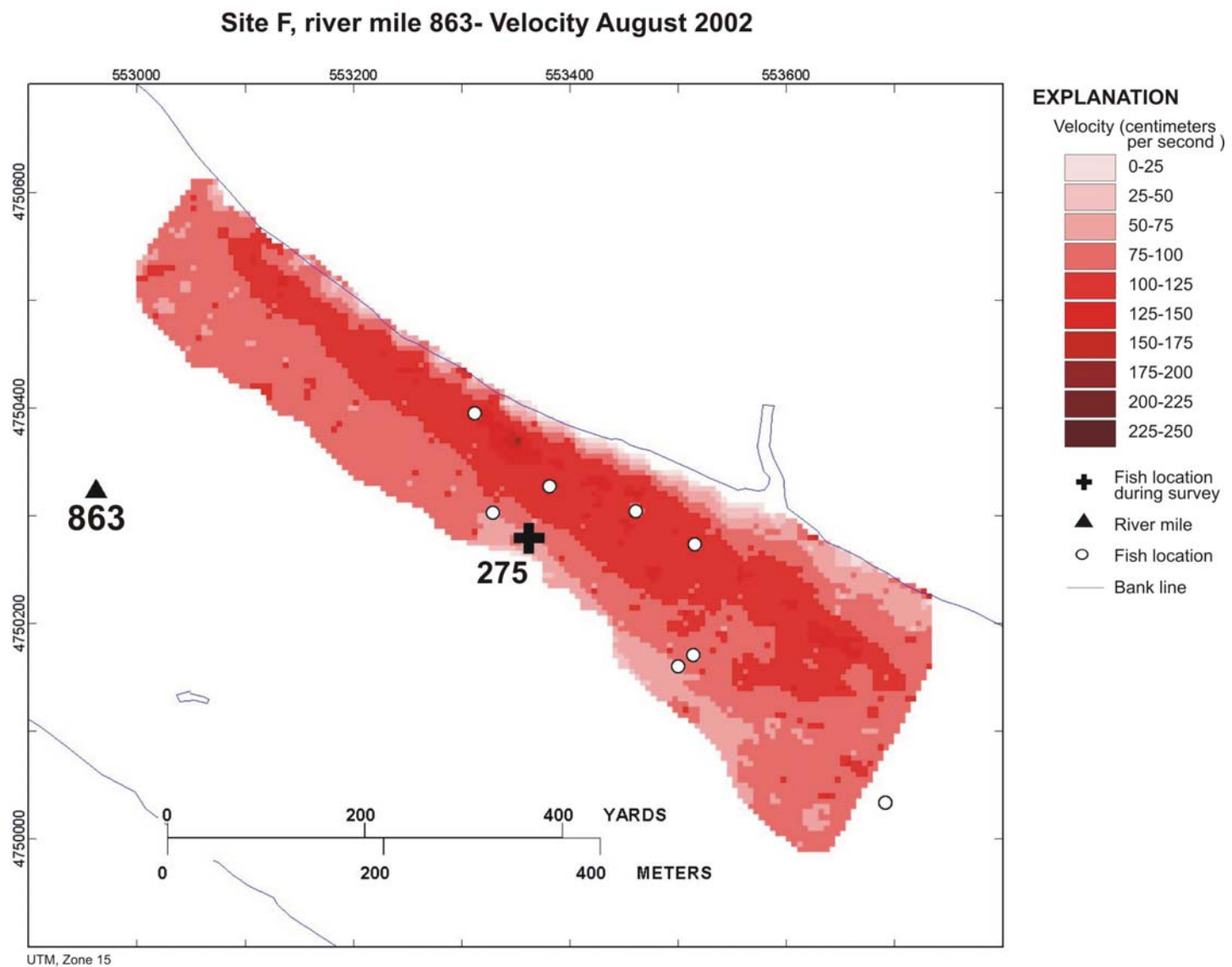




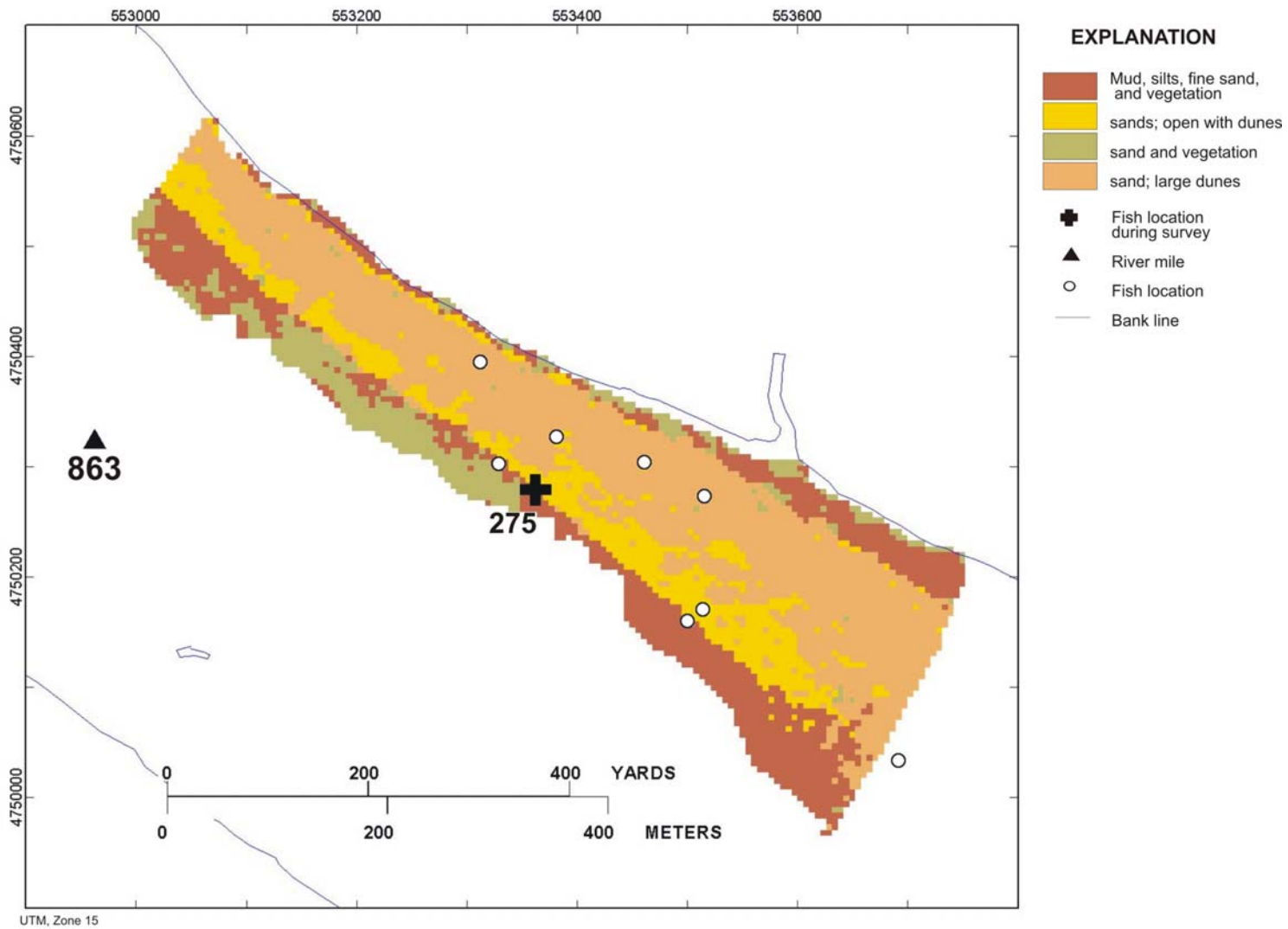


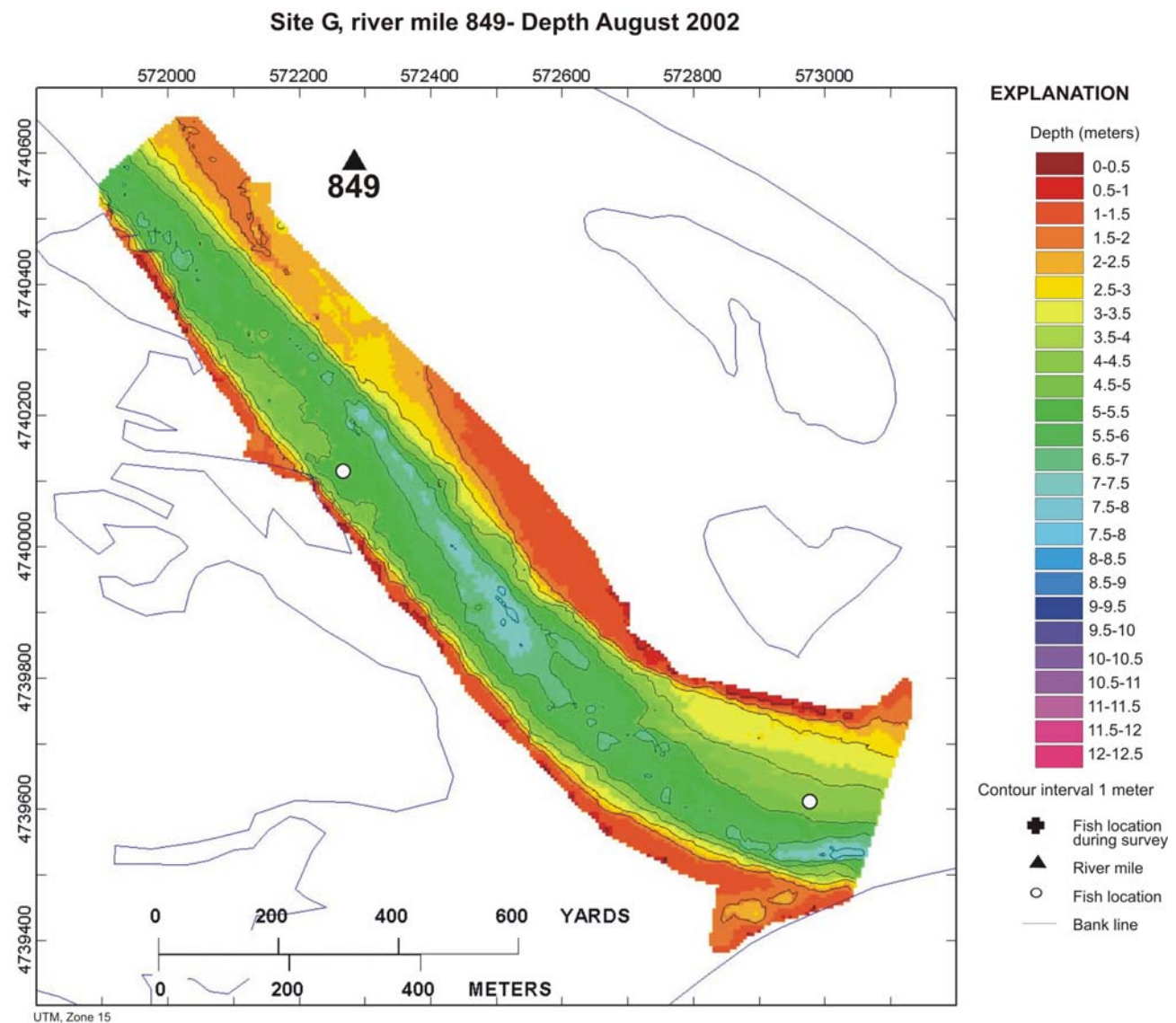
Site F, river mile 863- Elevation August 2002



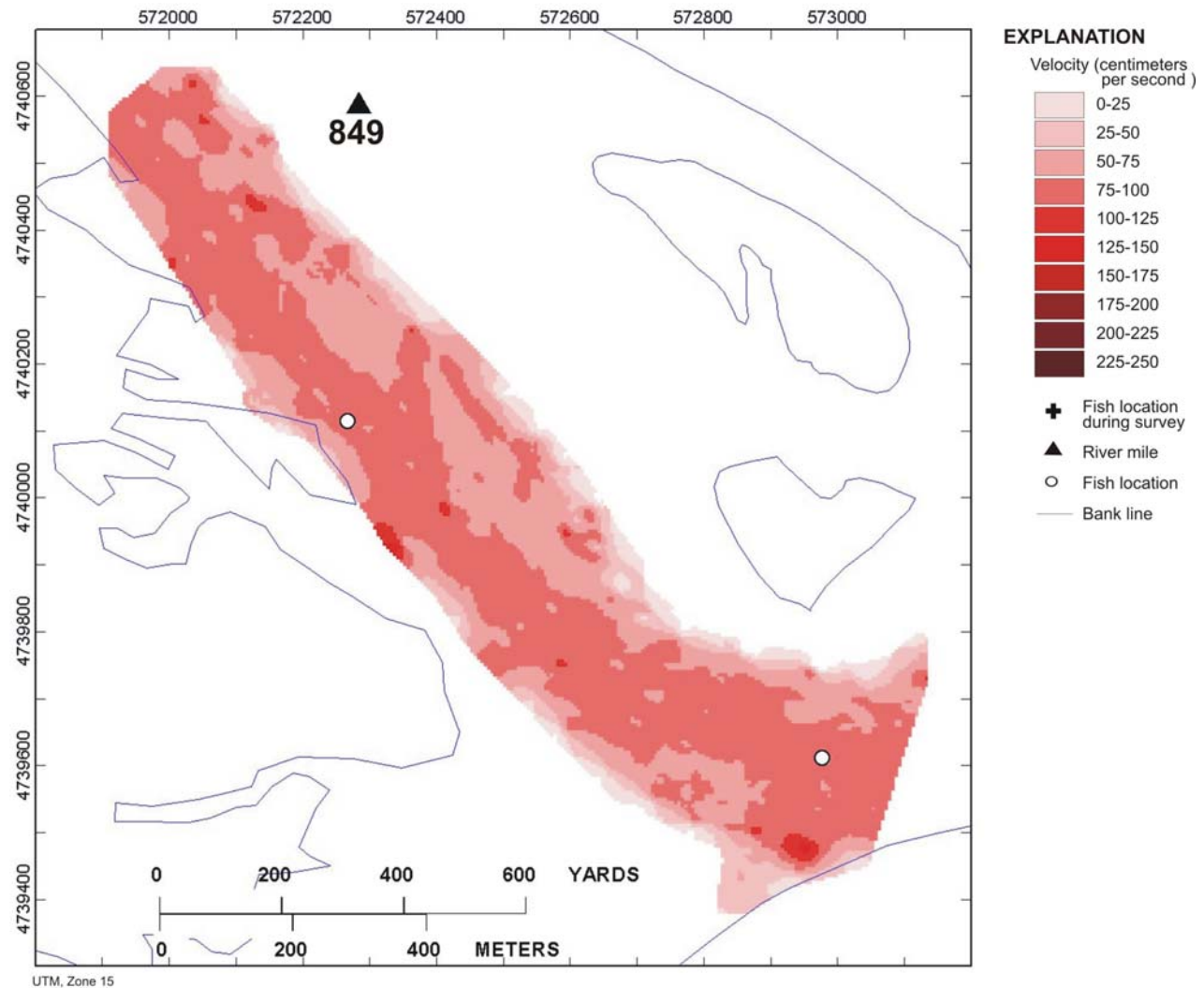


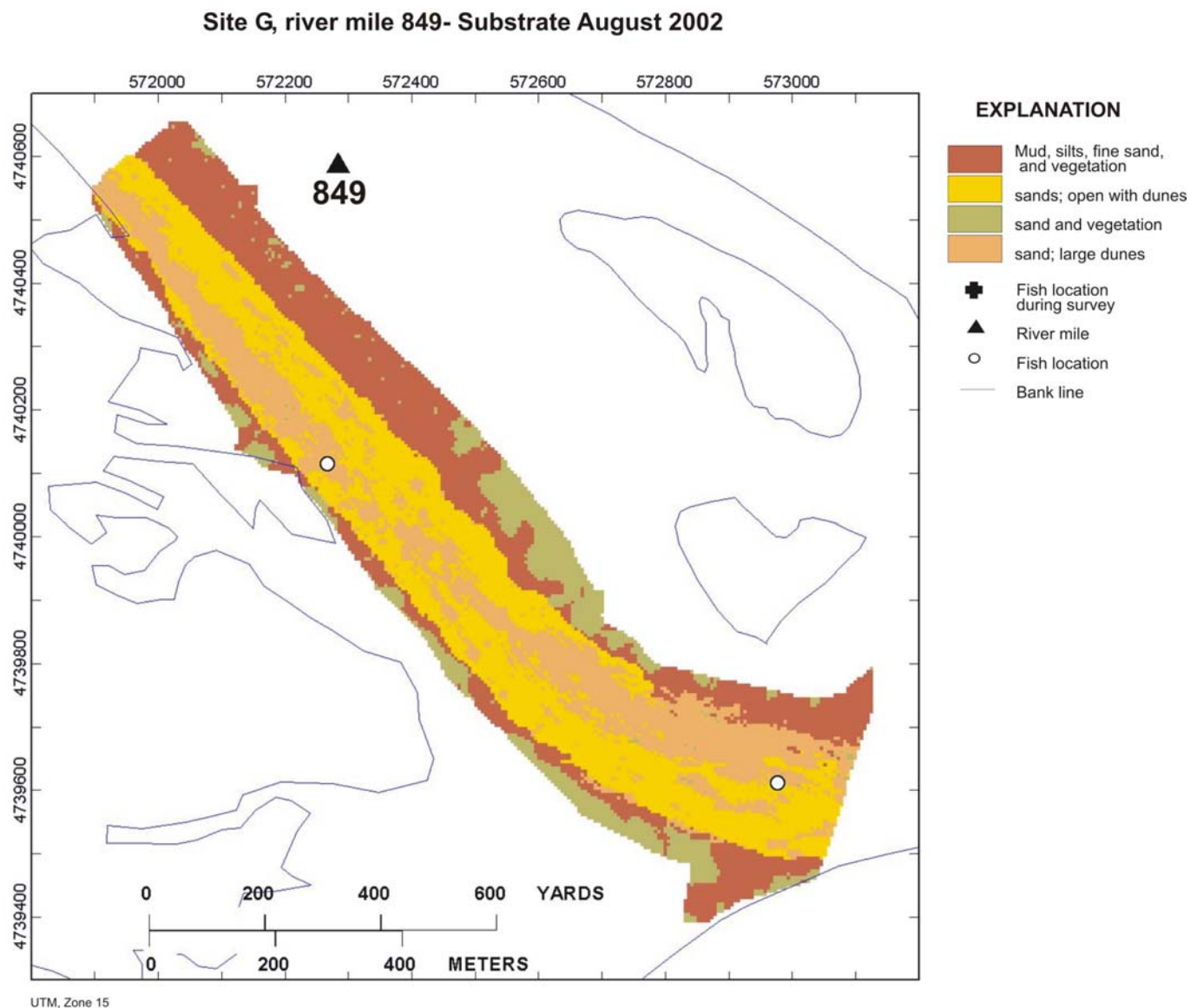
Site F, river mile 863- Substrate August 2002



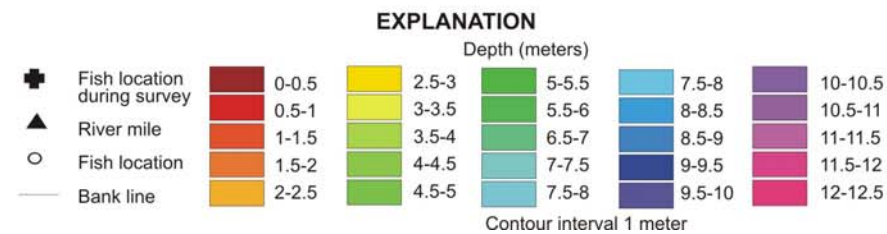
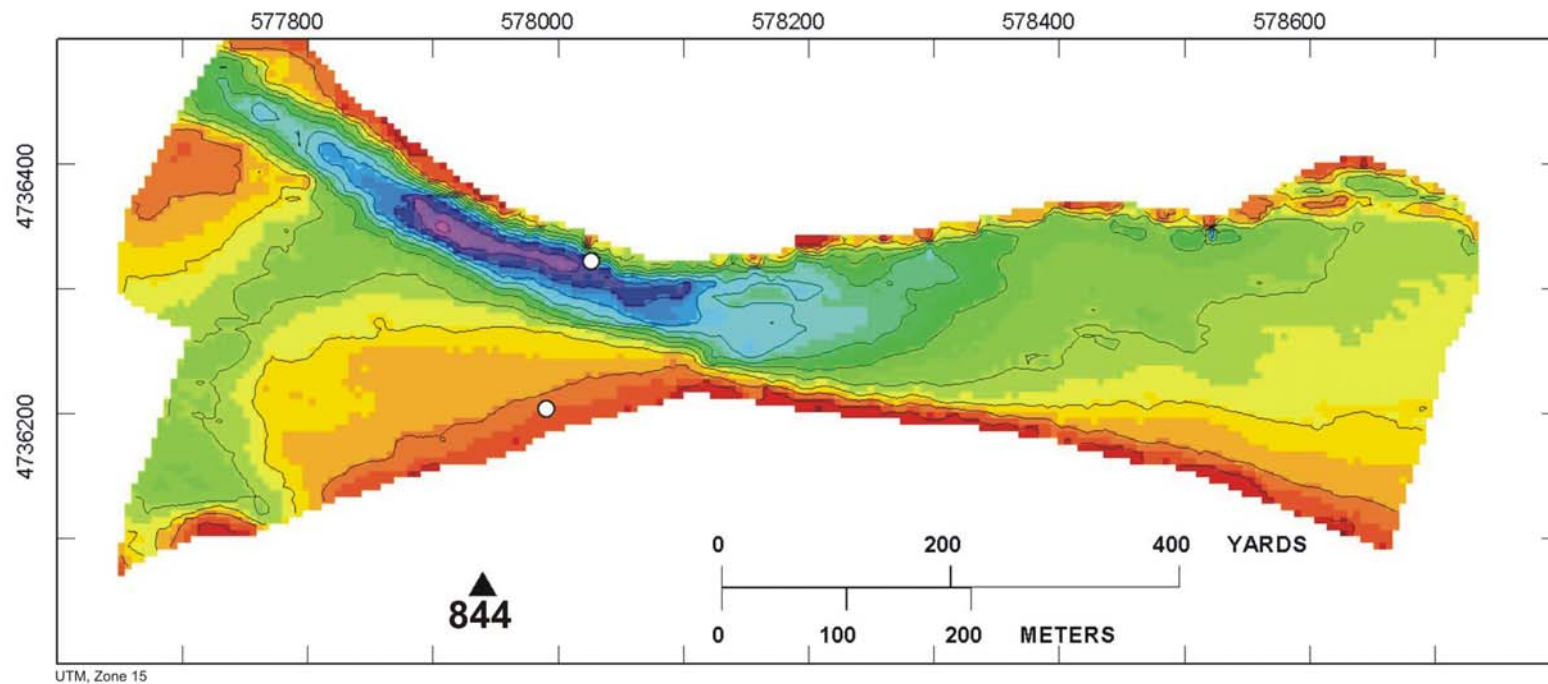


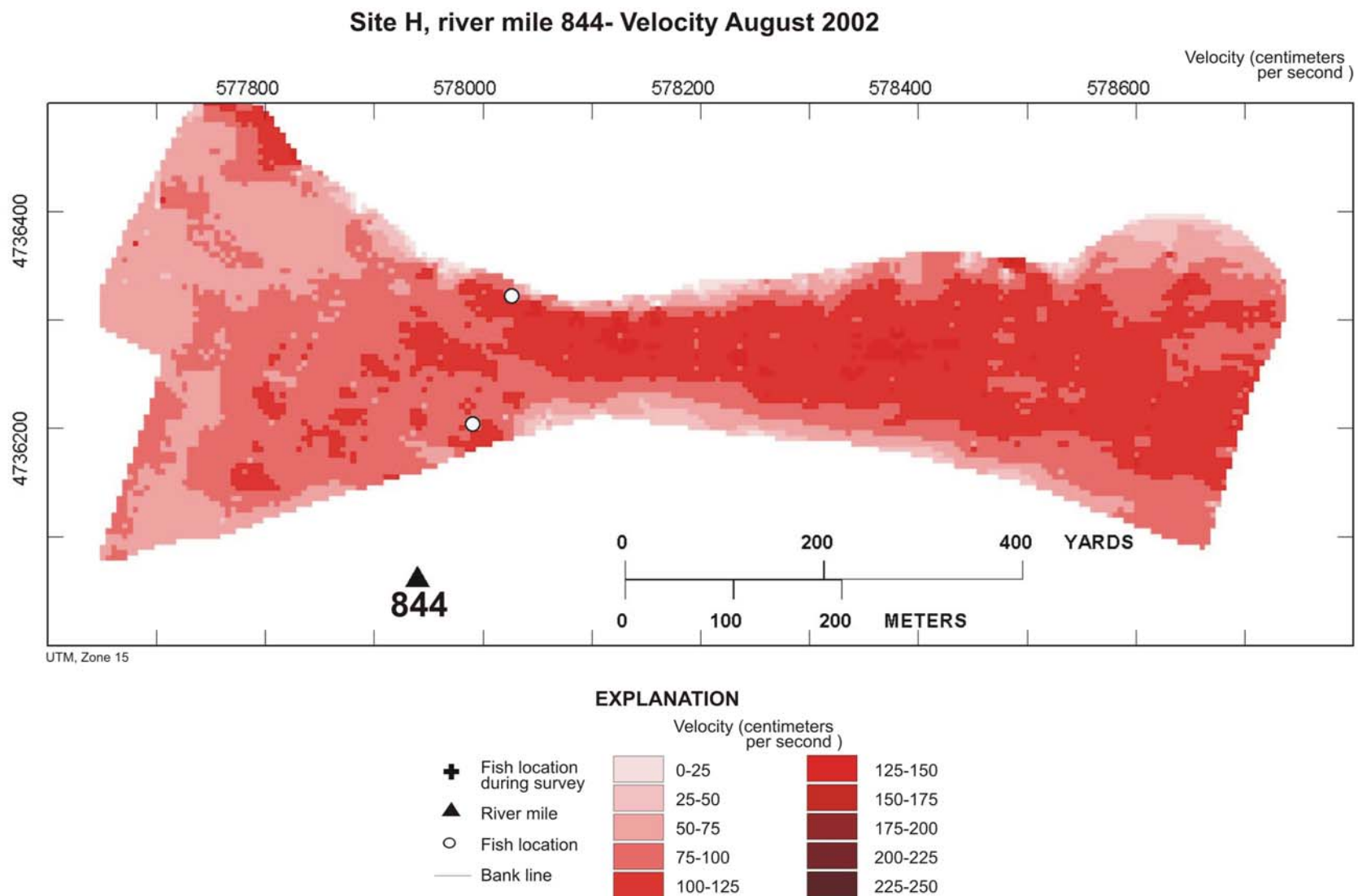
Site G, river mile 849- Velocity August 2002

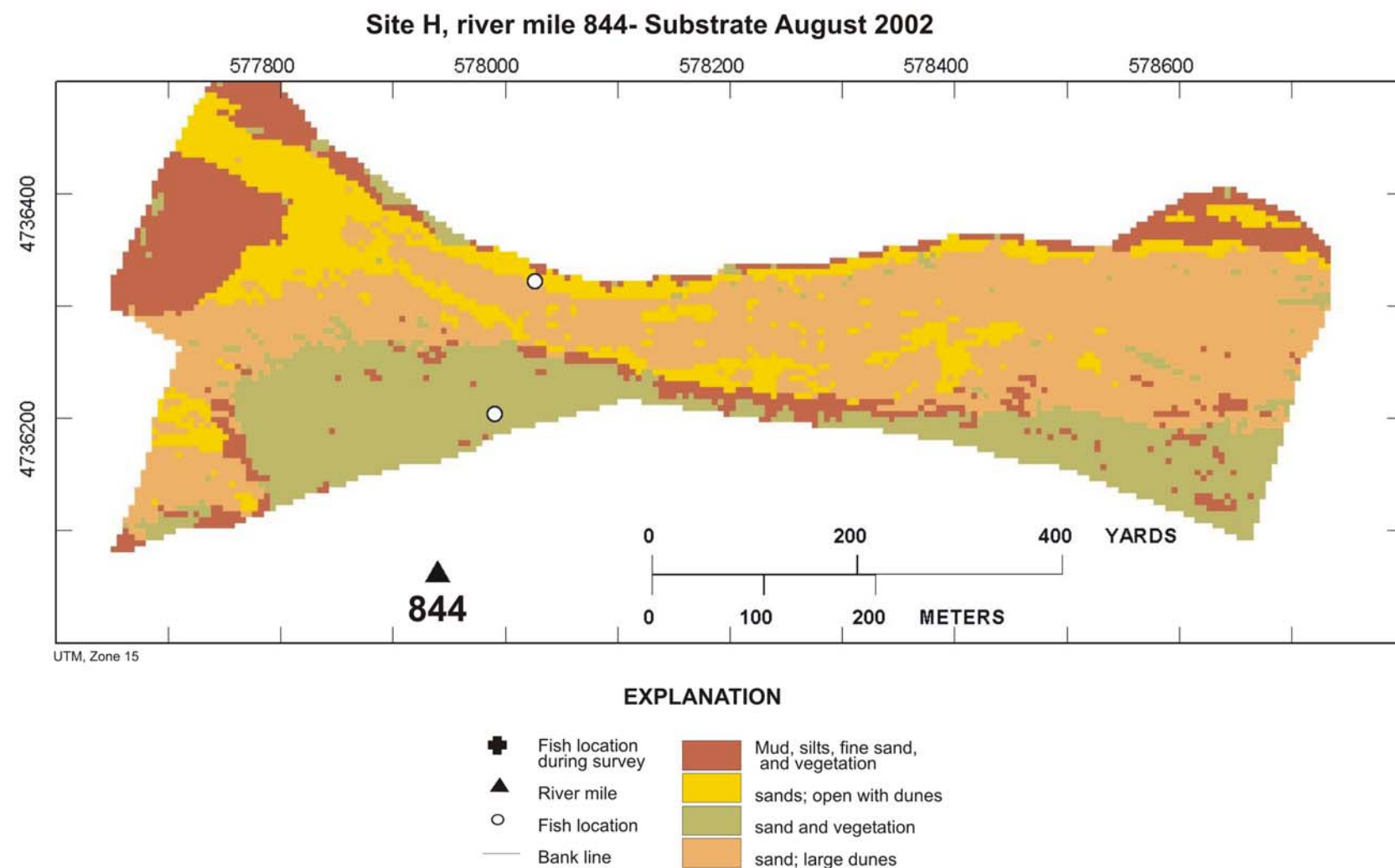


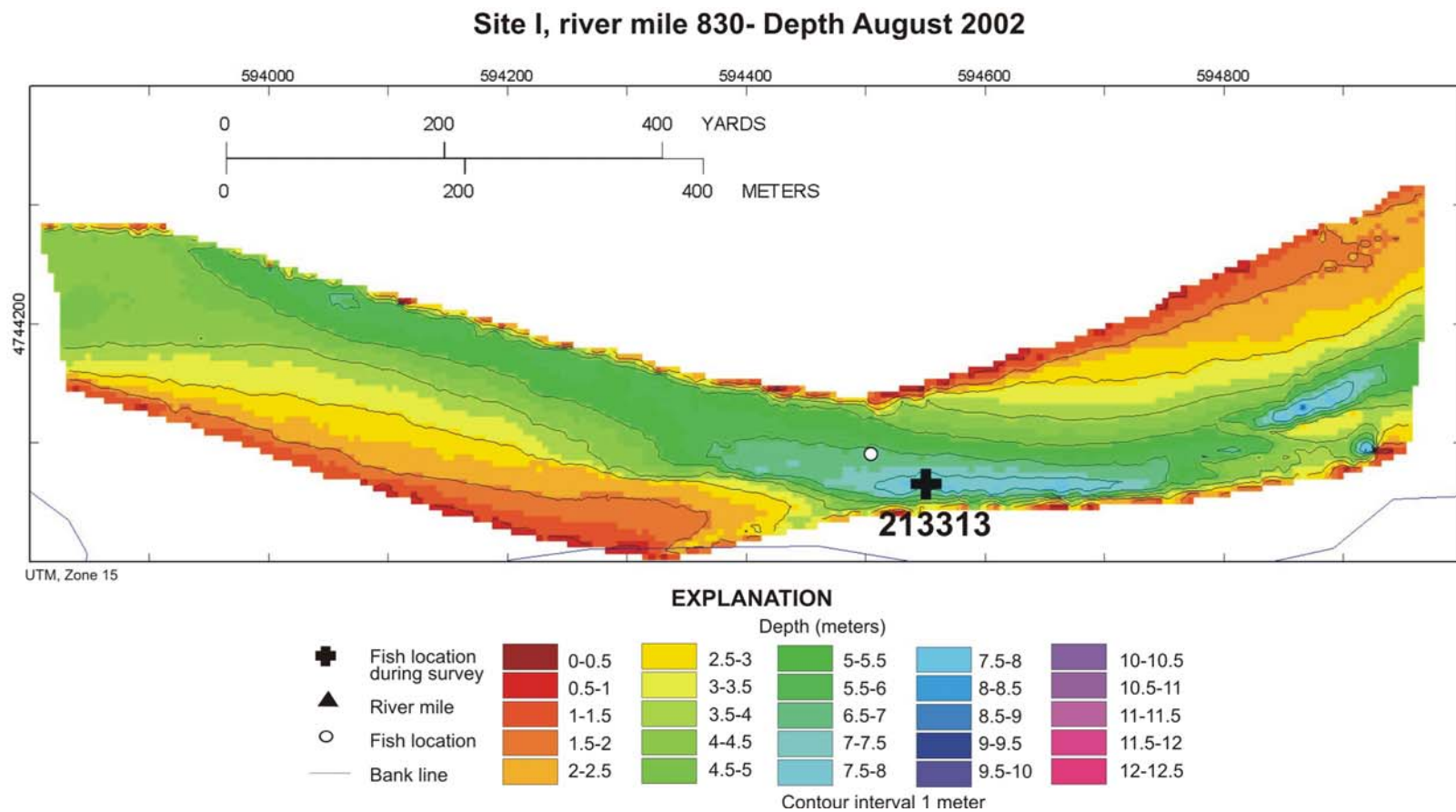


Site H, river mile 844- Depth August 2002

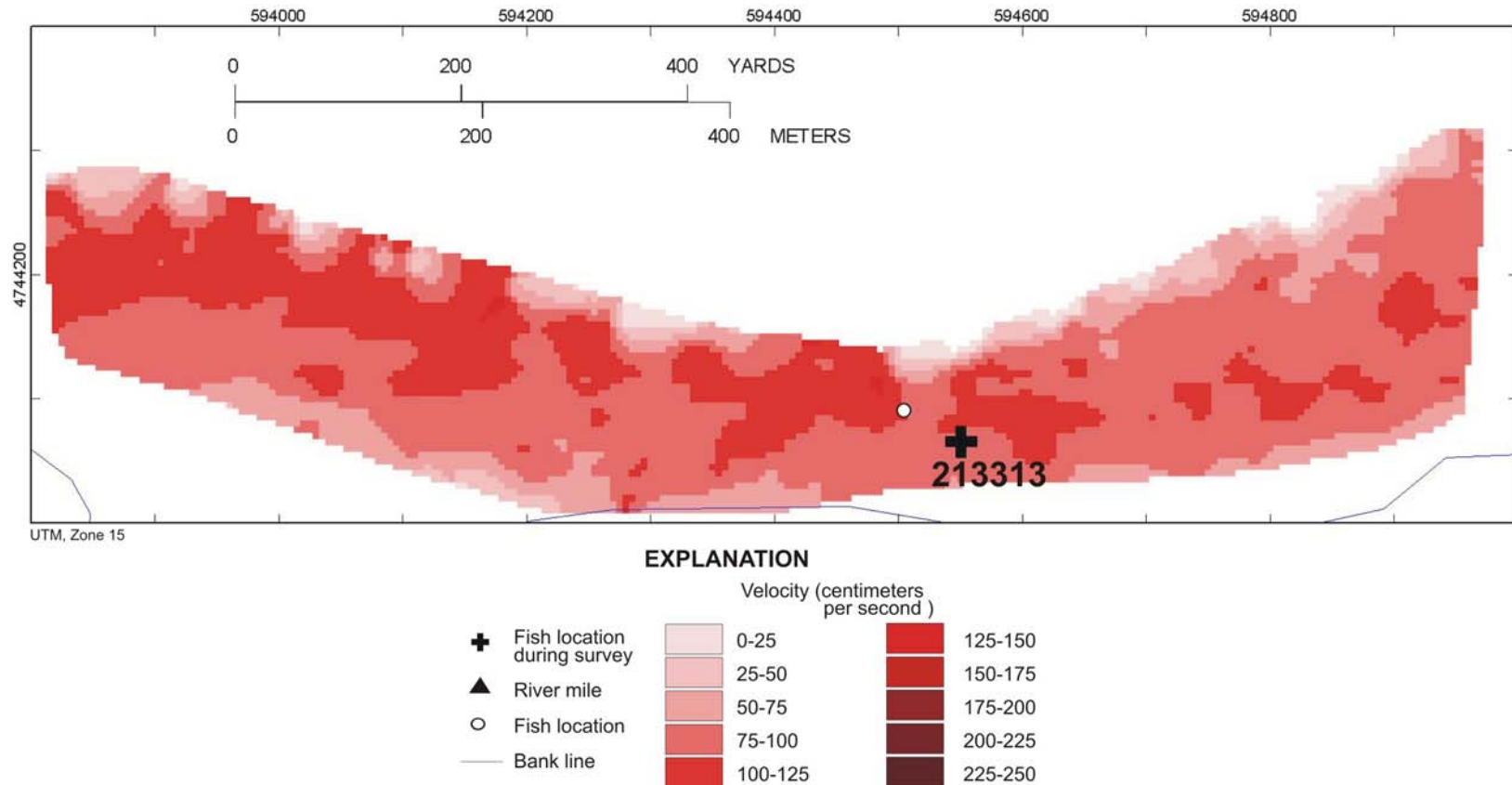


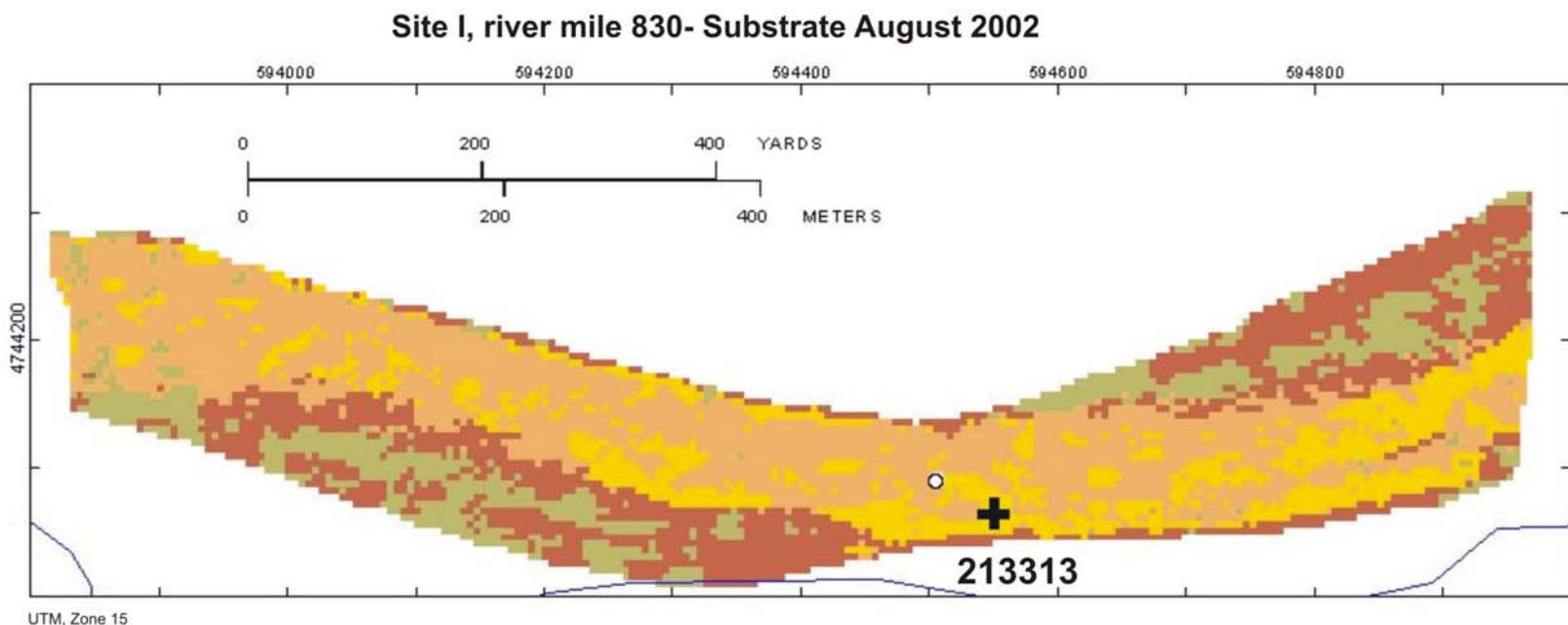




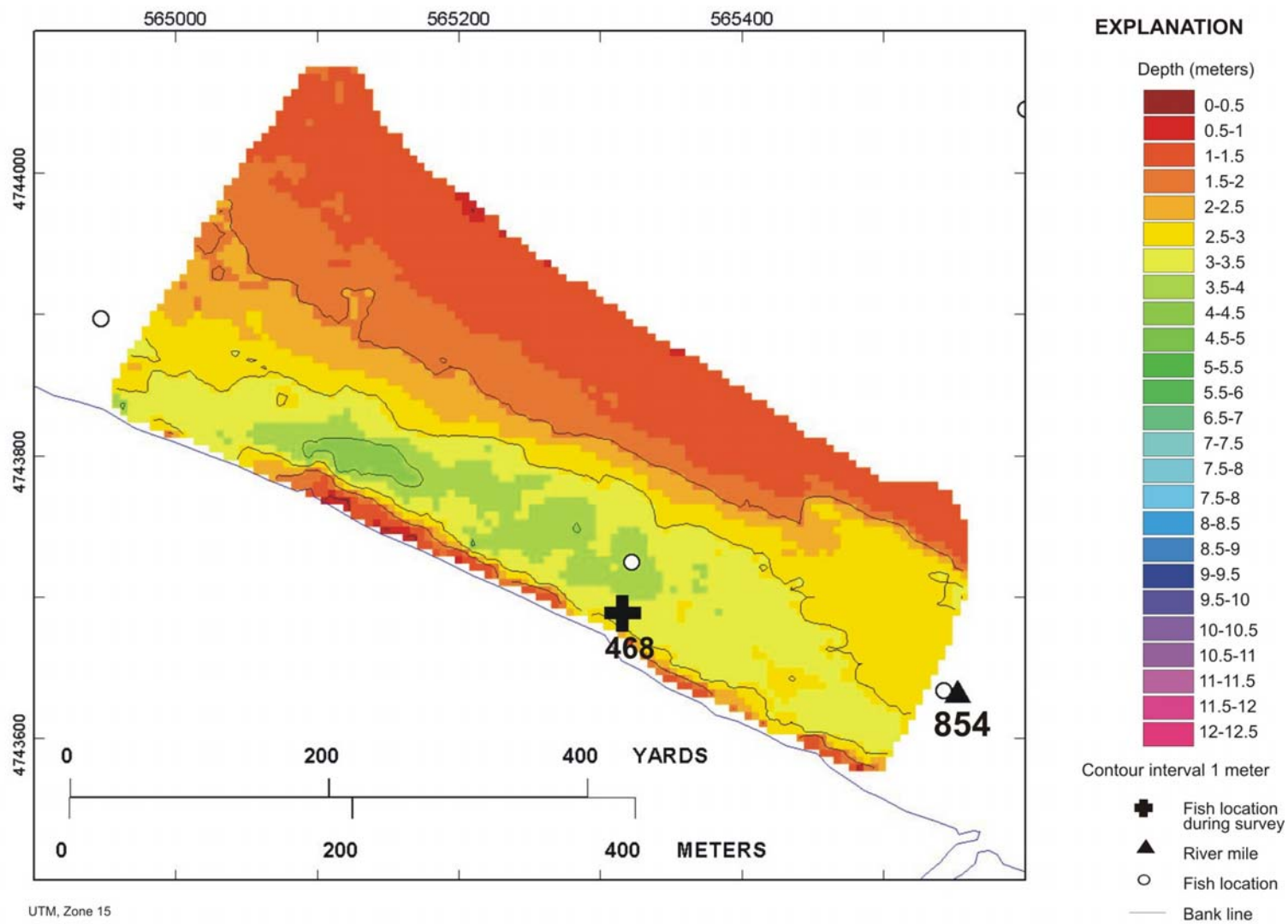


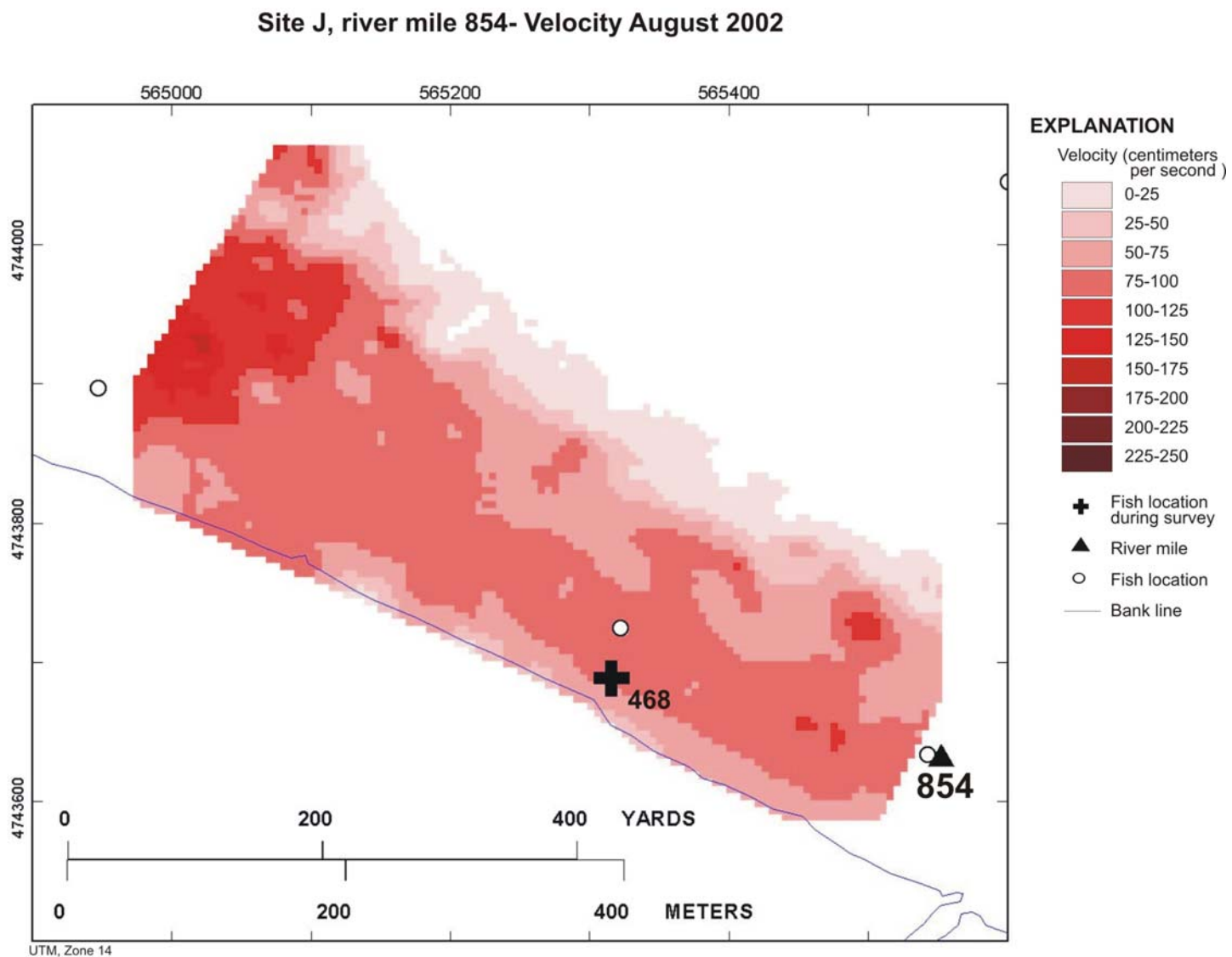
Site I, river mile 830- Velocity August 2002

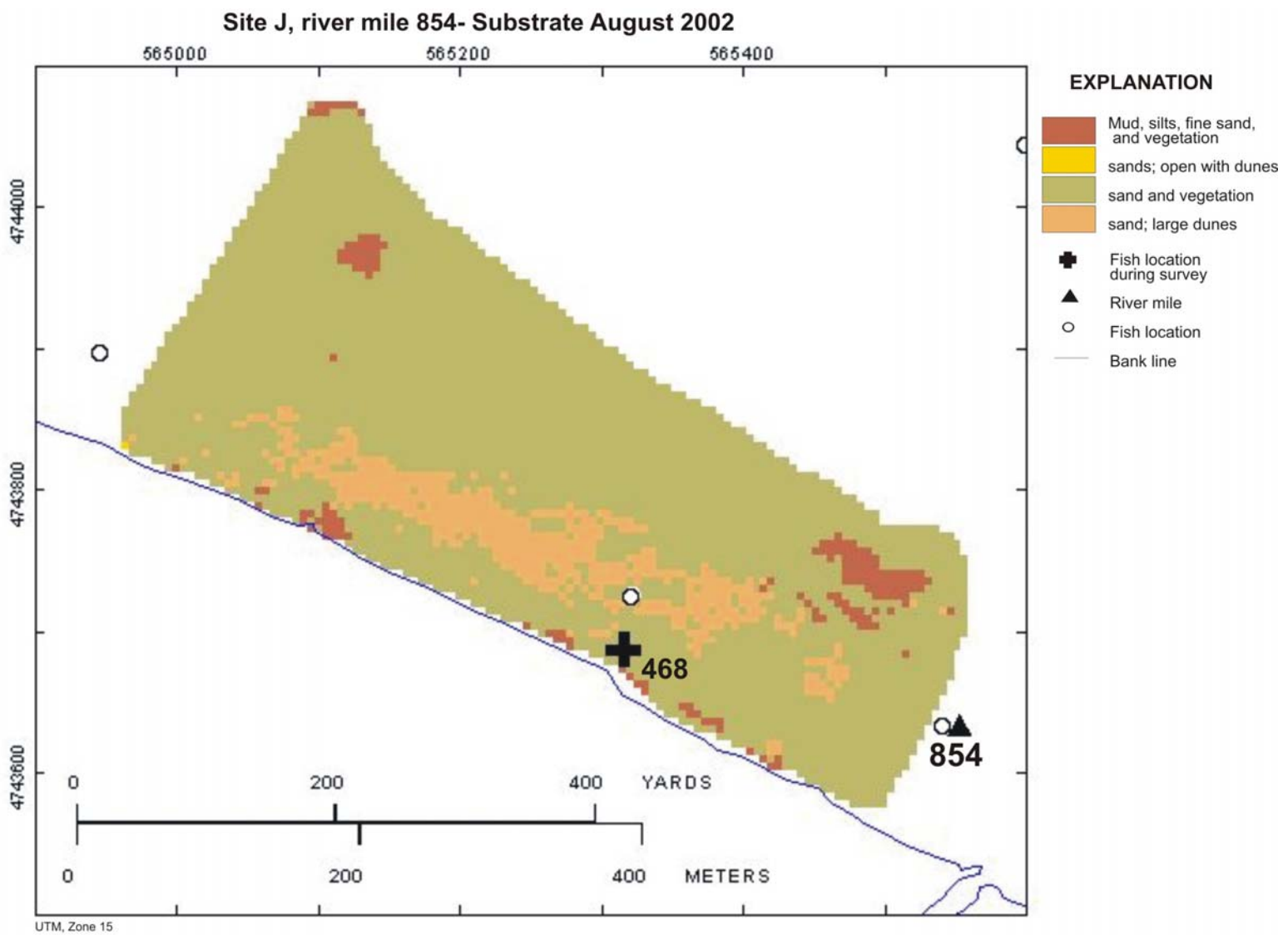


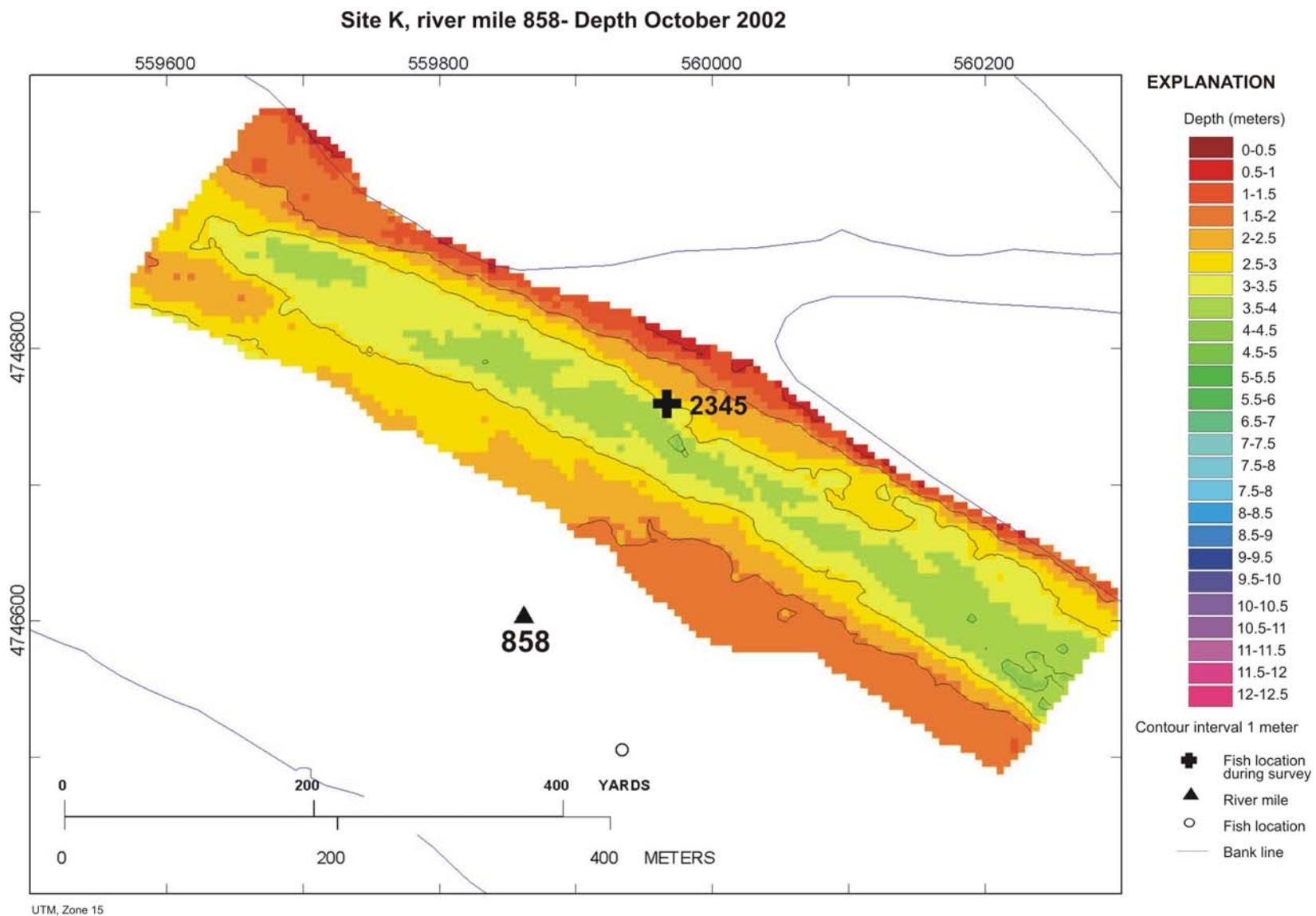


Site J, river mile 854- Depth August 2002

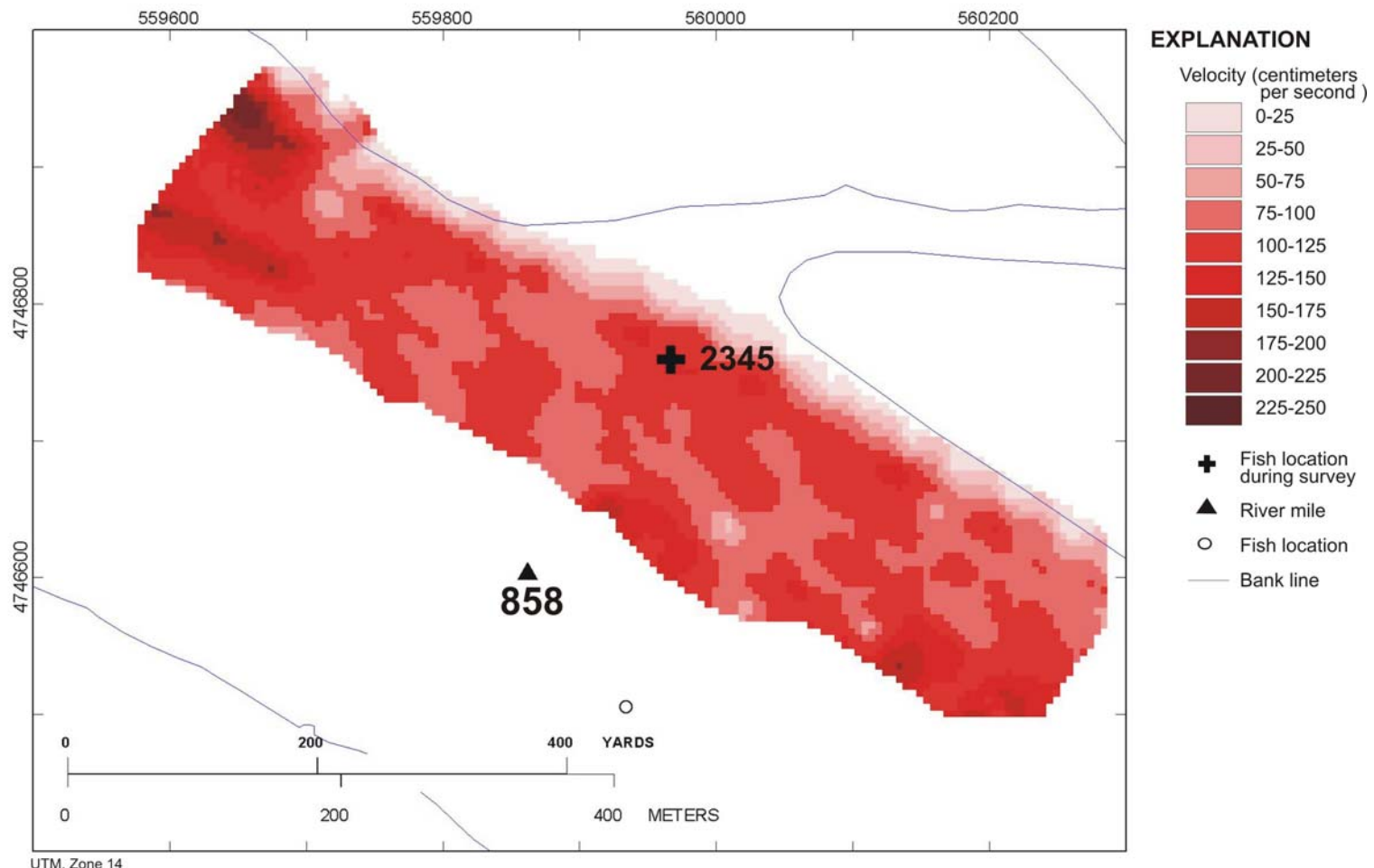


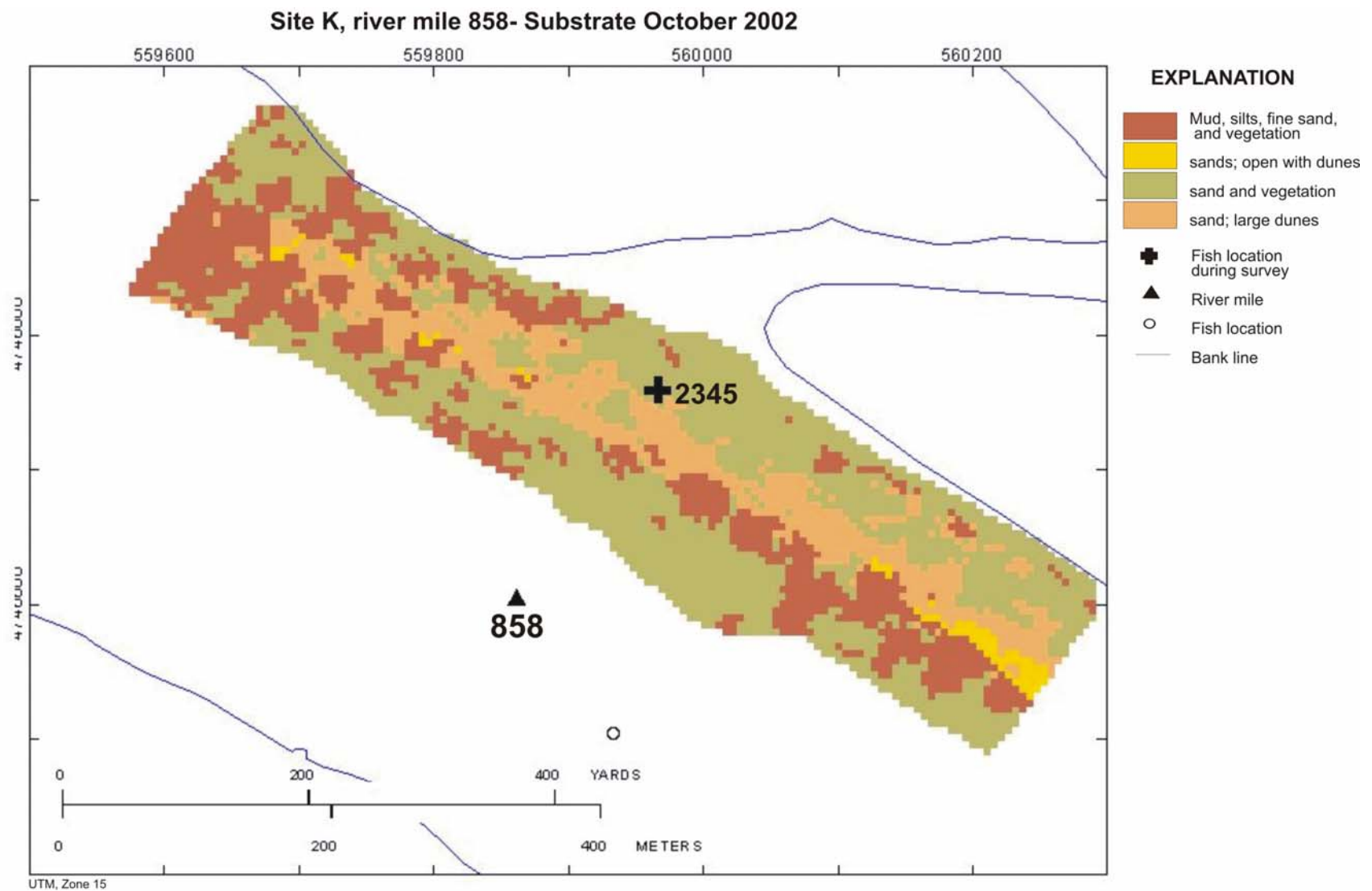




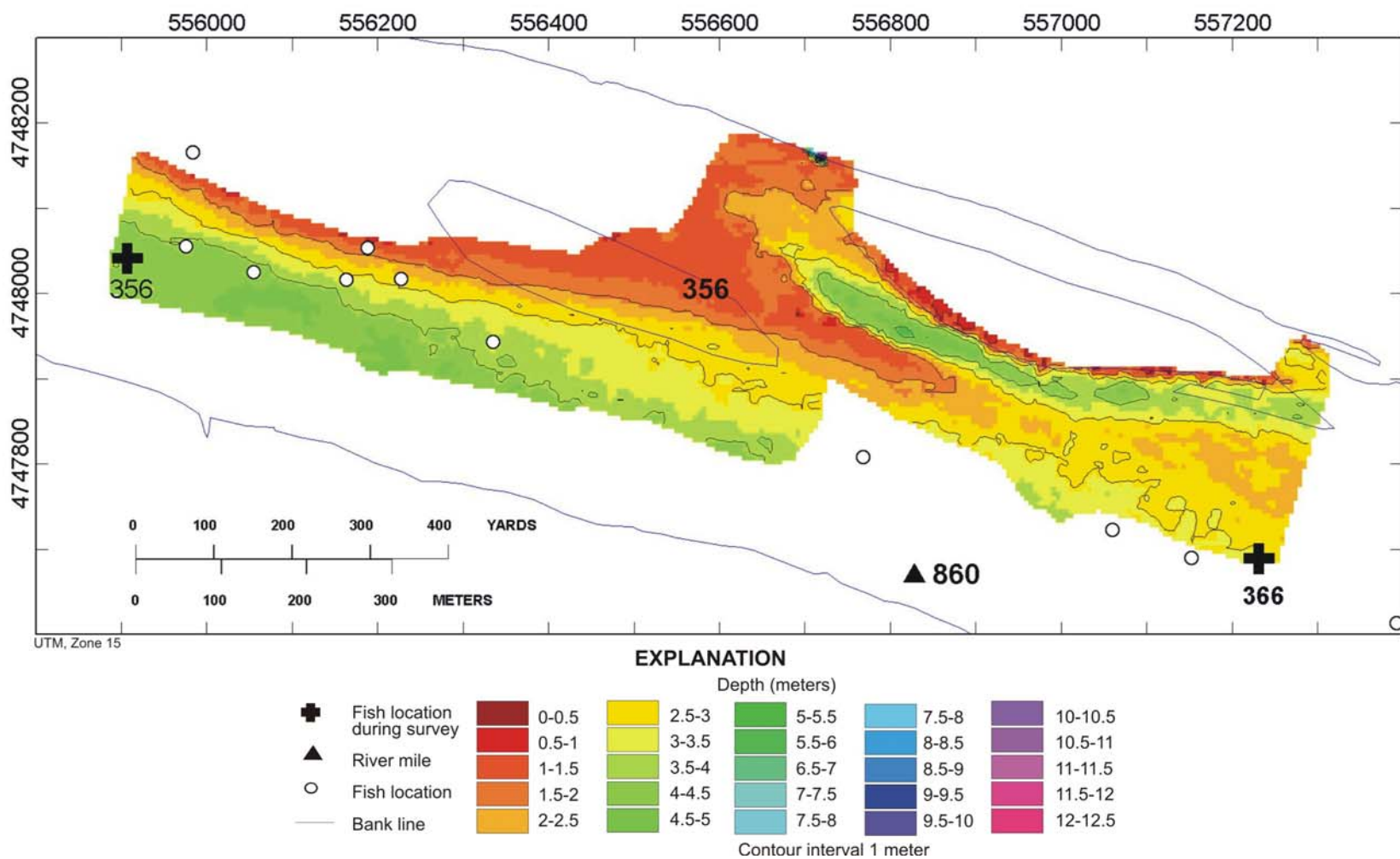


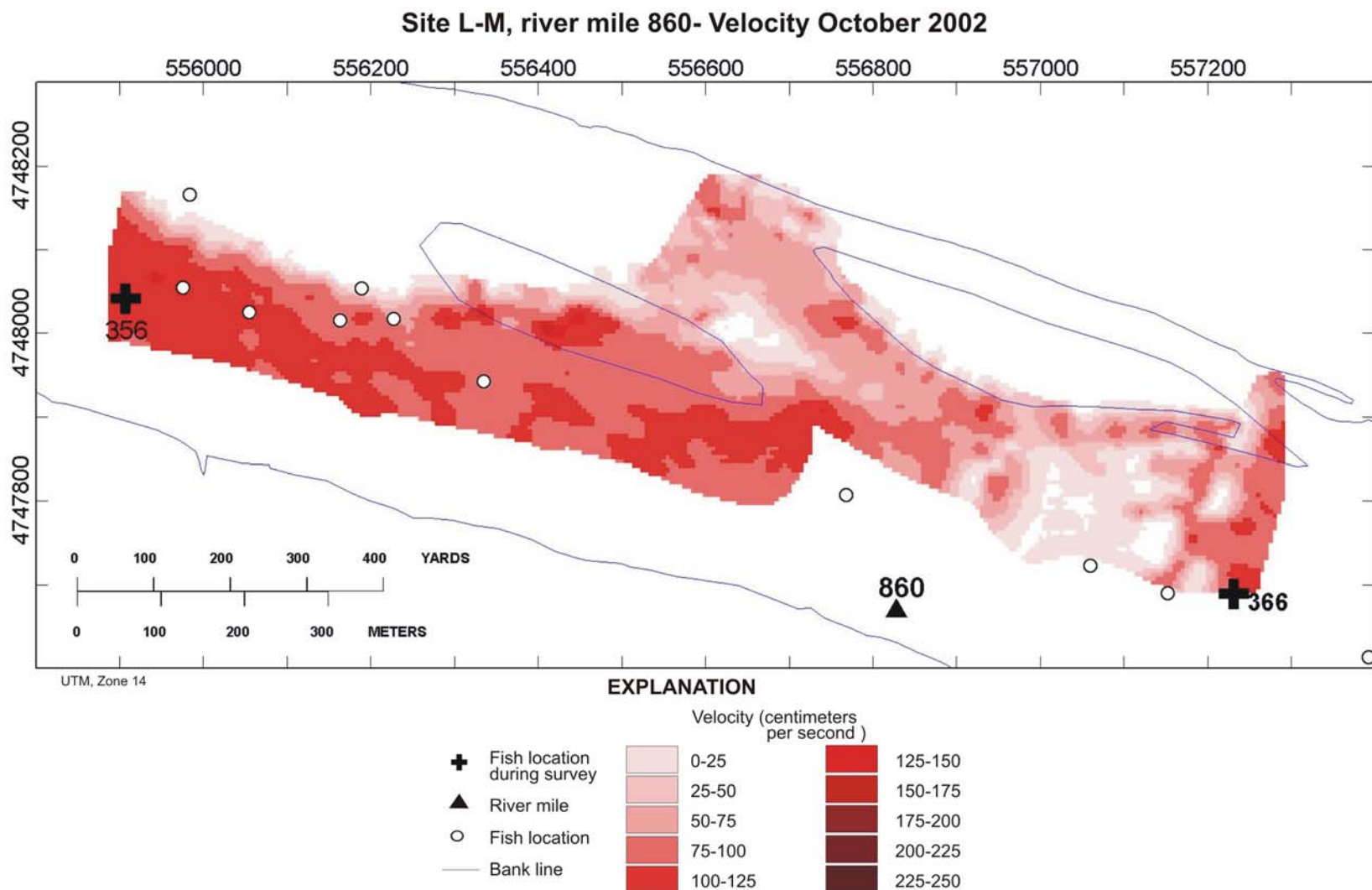
Site K, river mile 858- Velocity October 2002

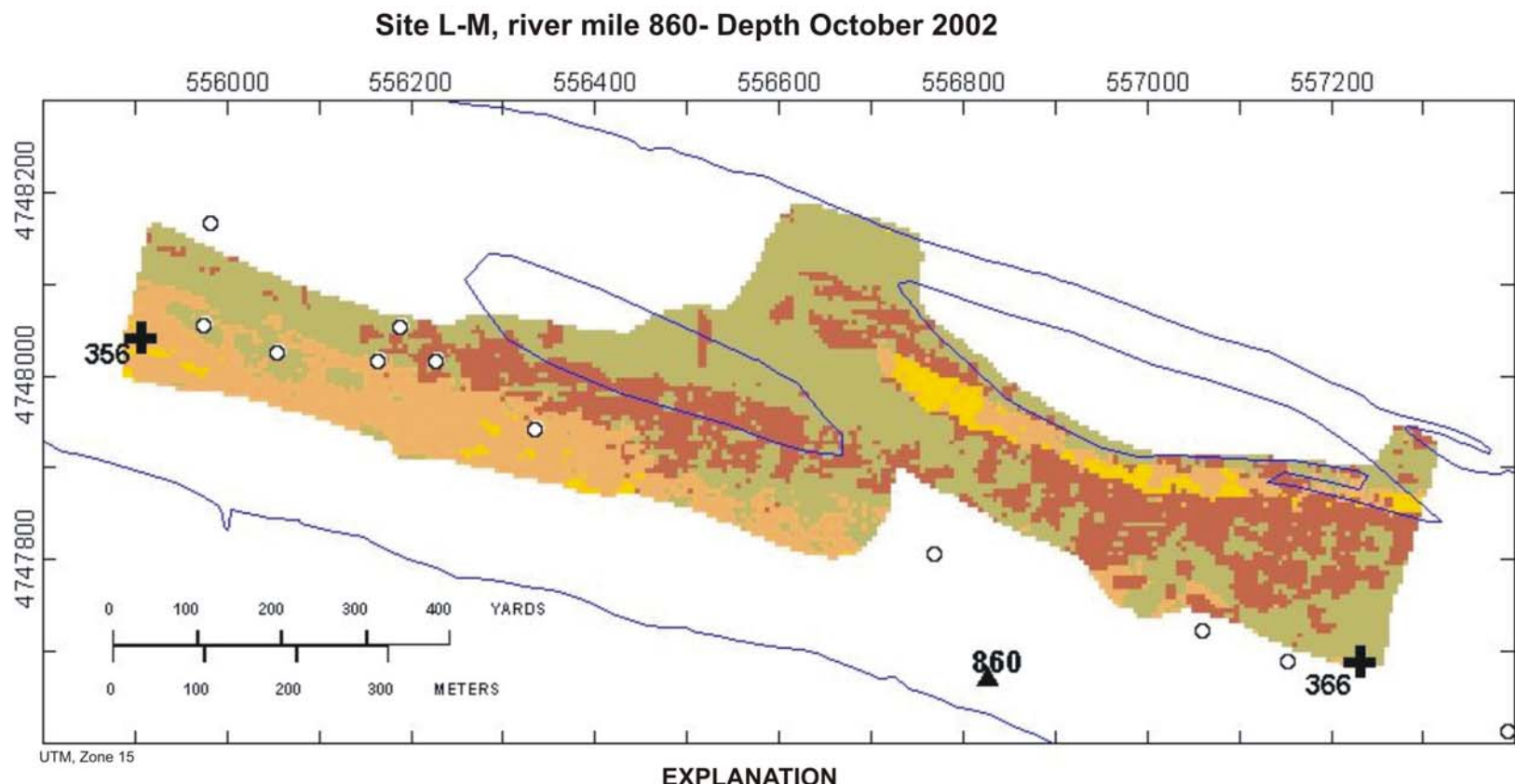


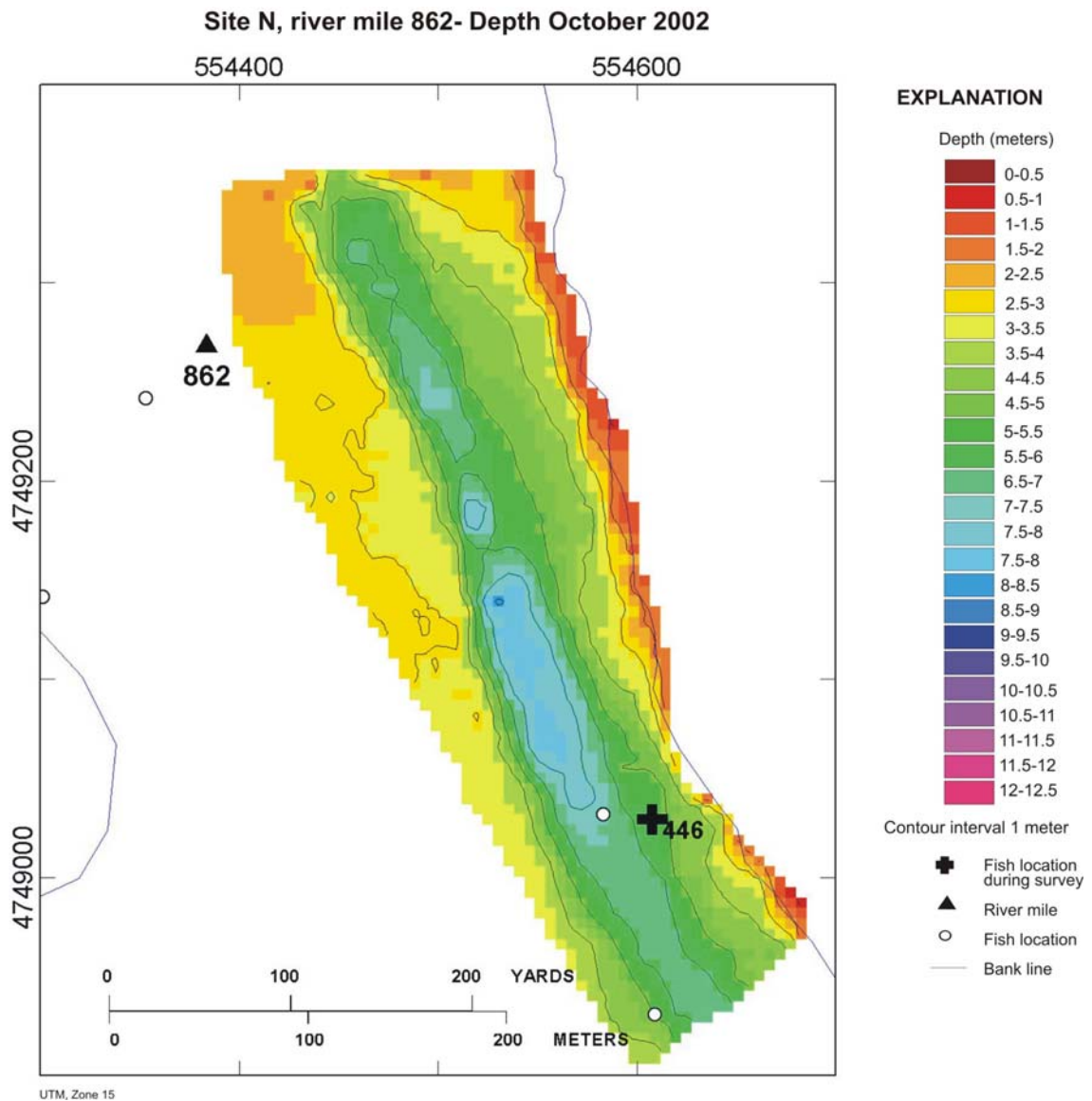


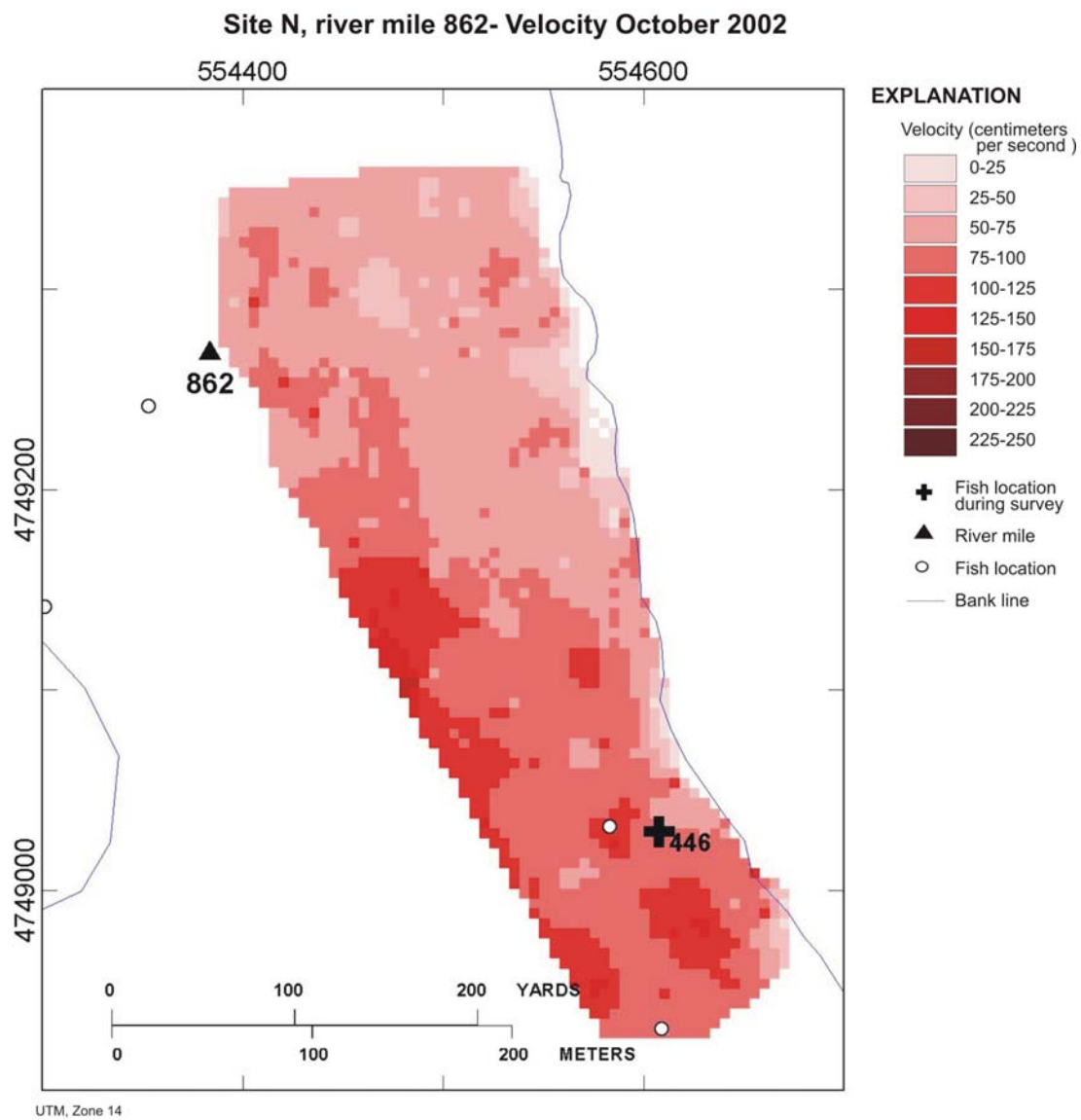
Site L-M, river mile 860- Depth October 2002

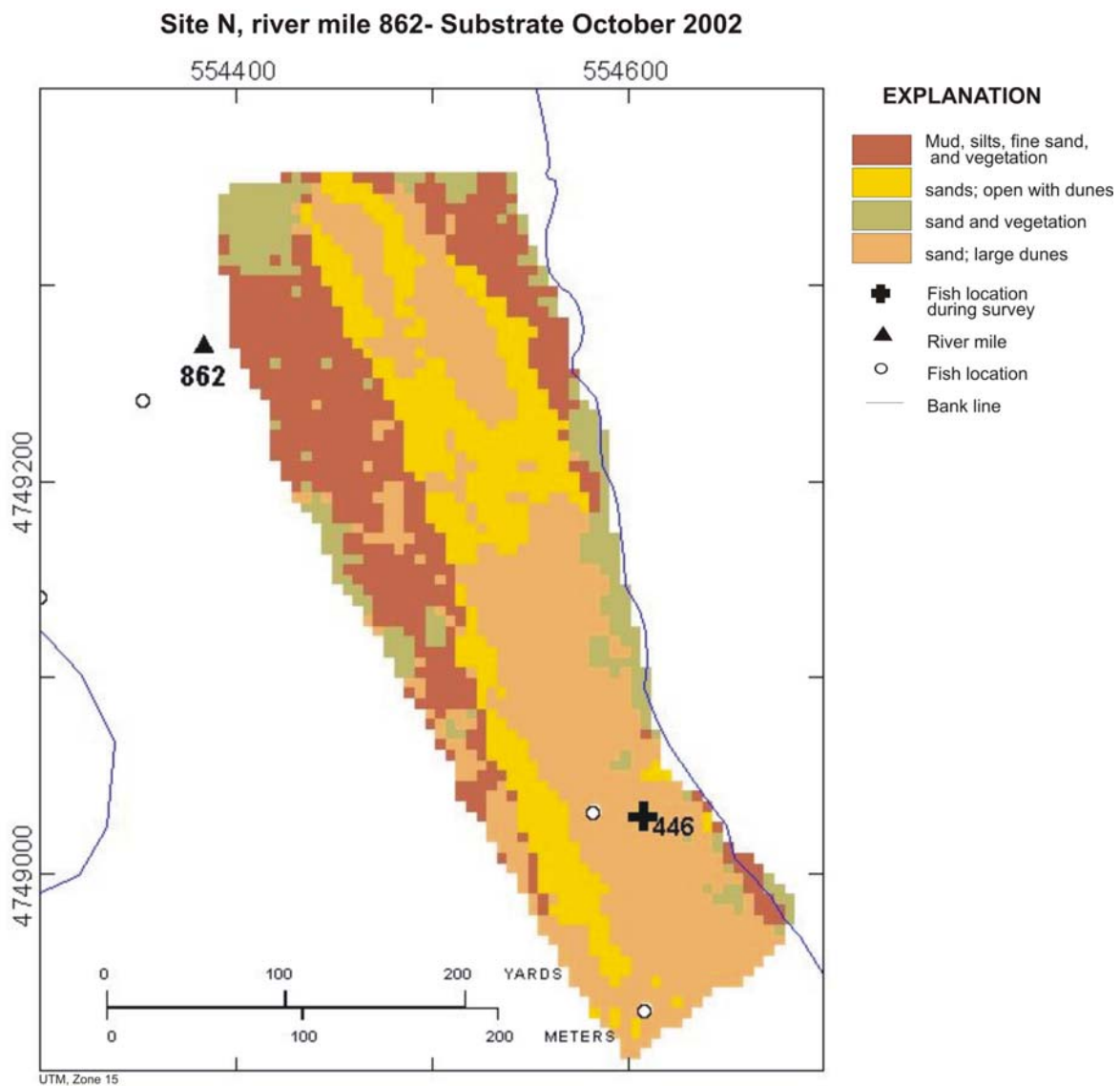


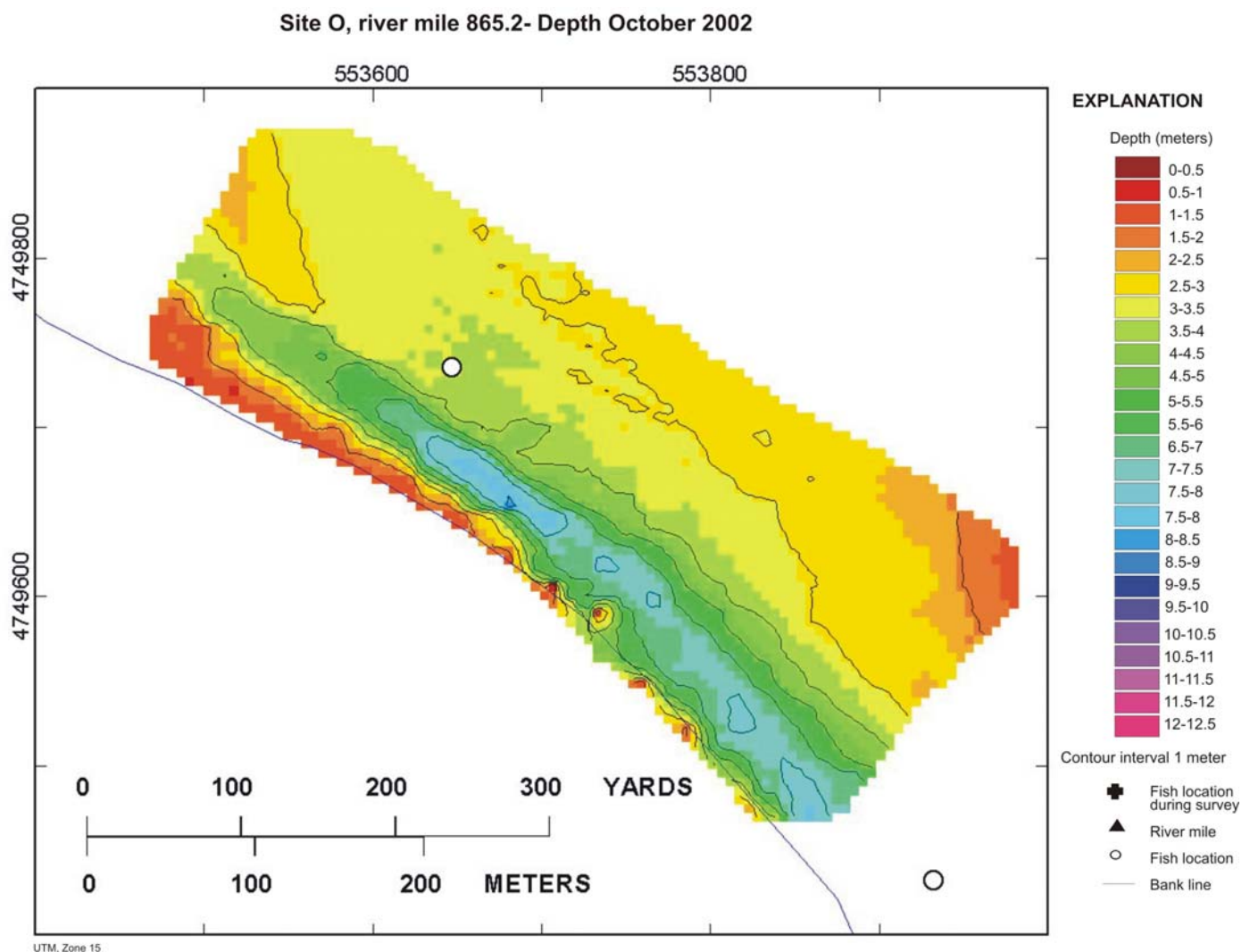


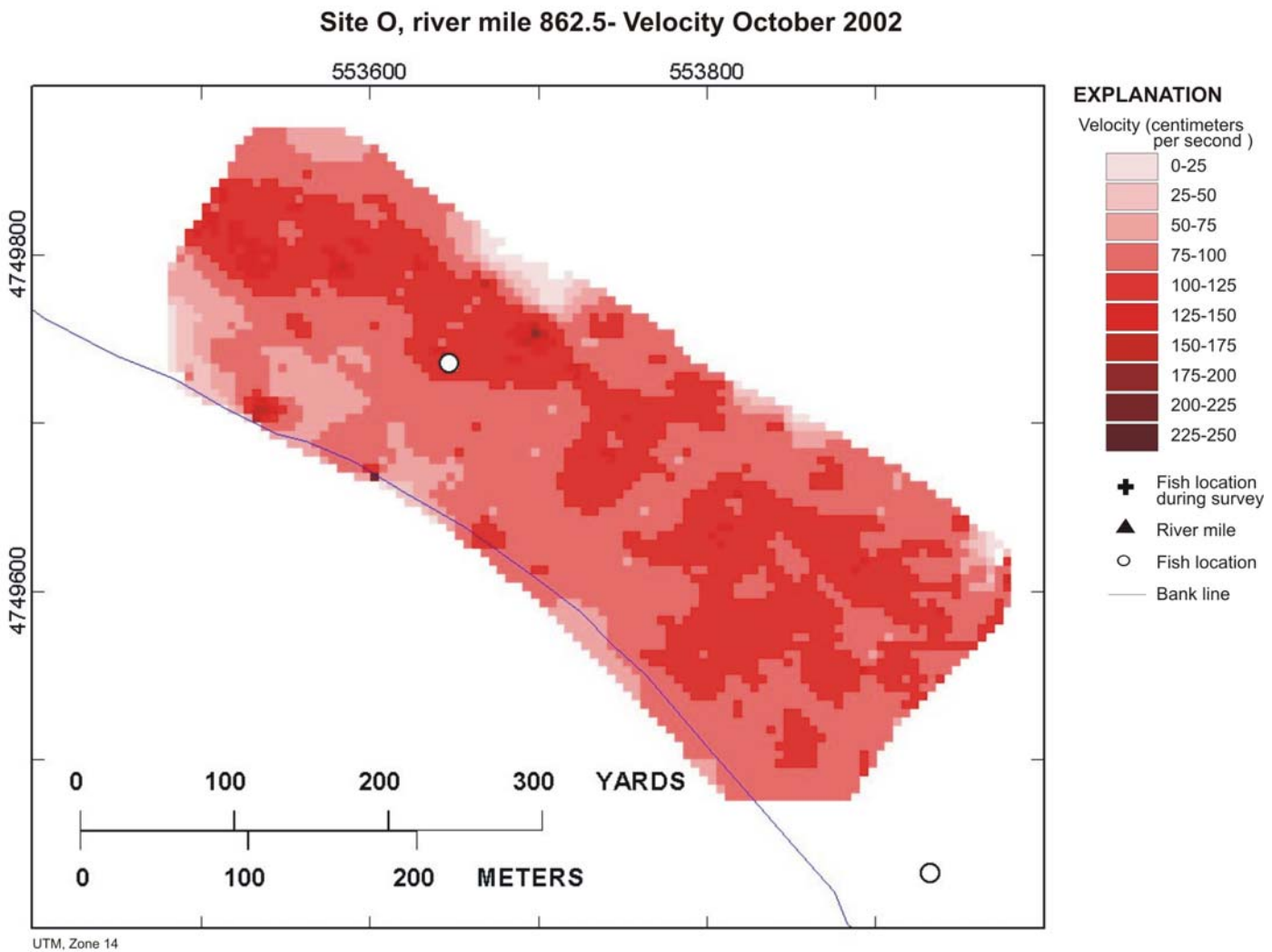




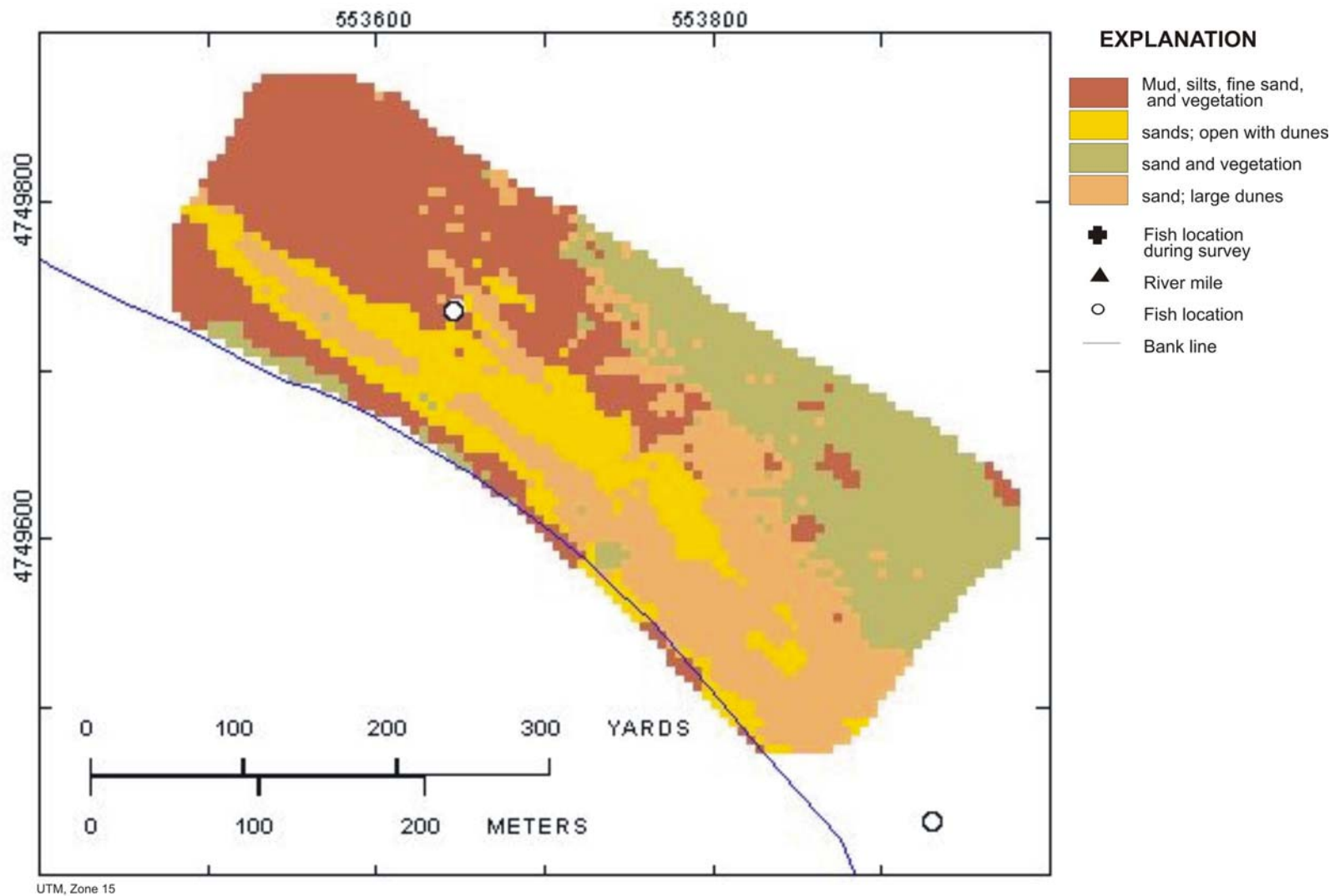


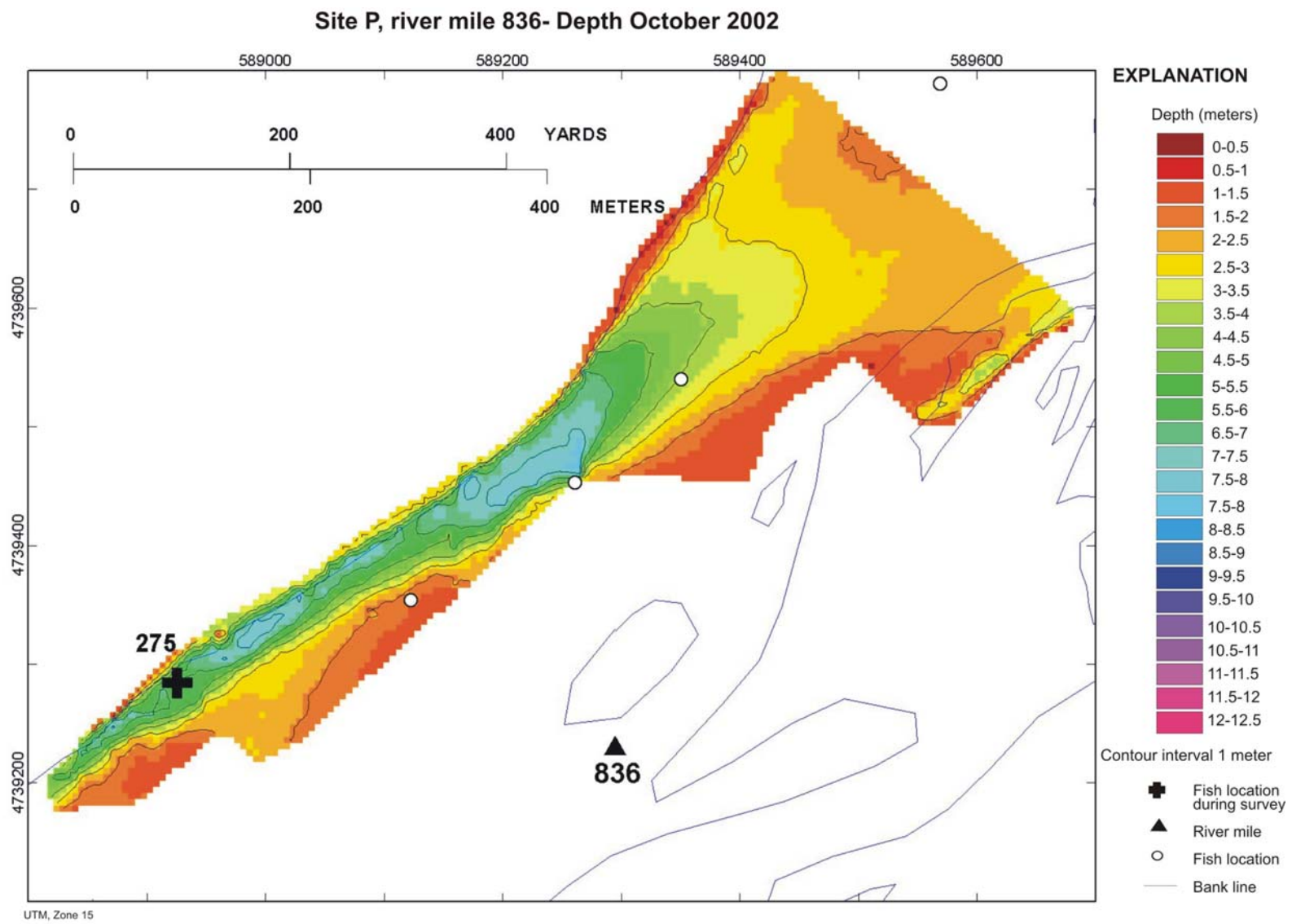




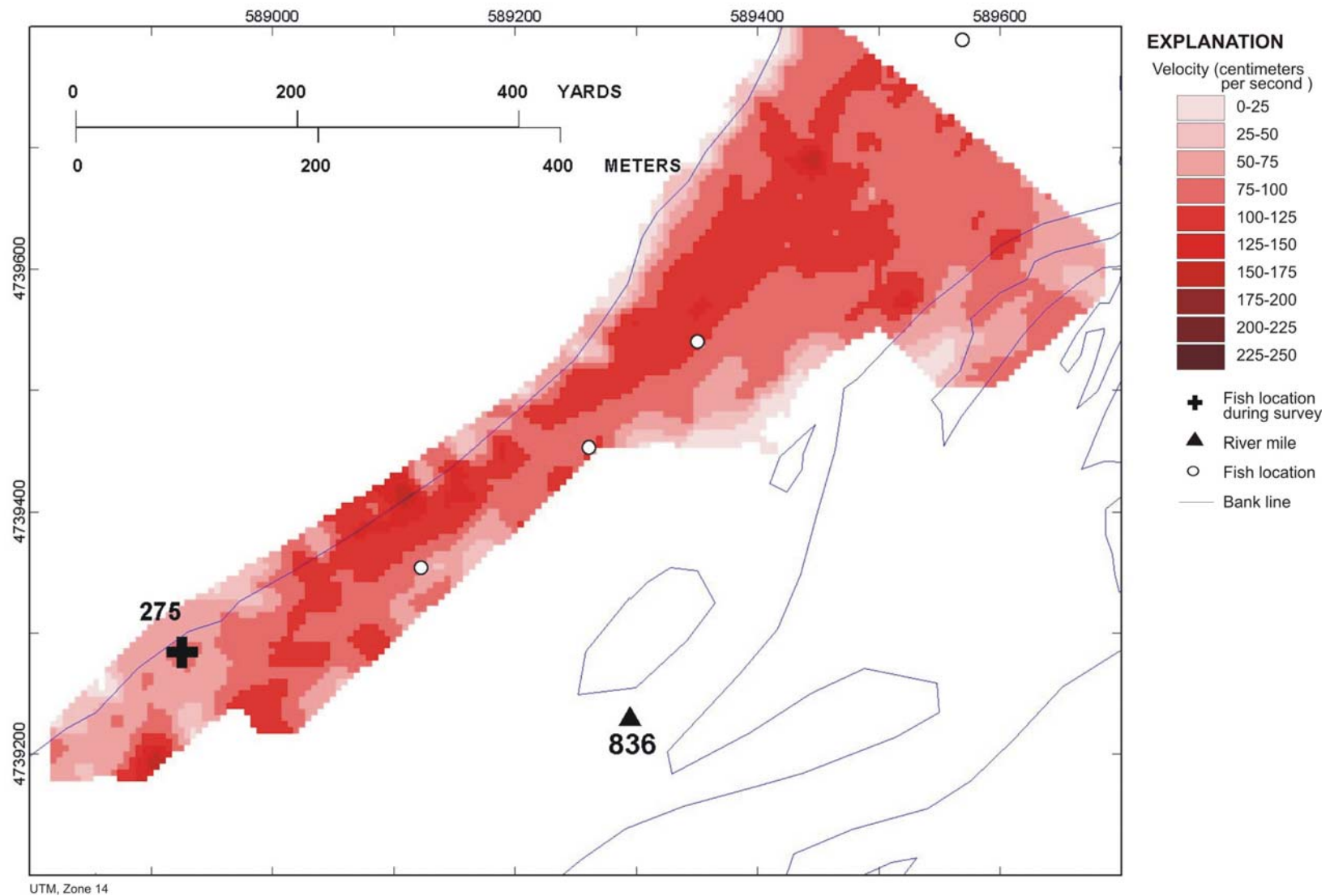


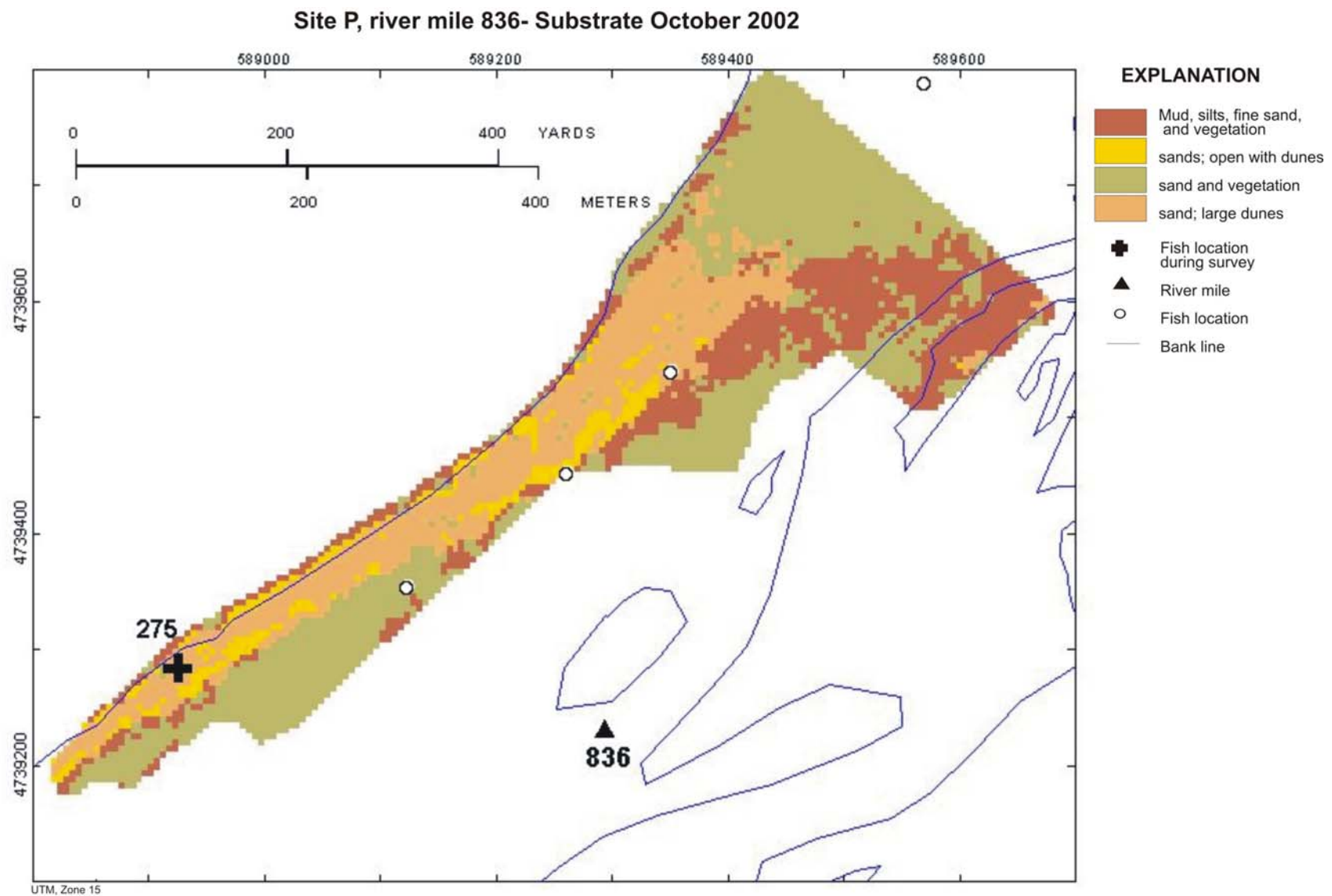
Site O, river mile 865.2- Substrate October 2002



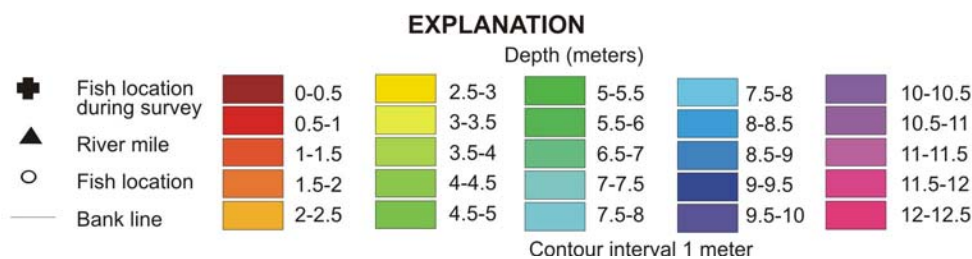
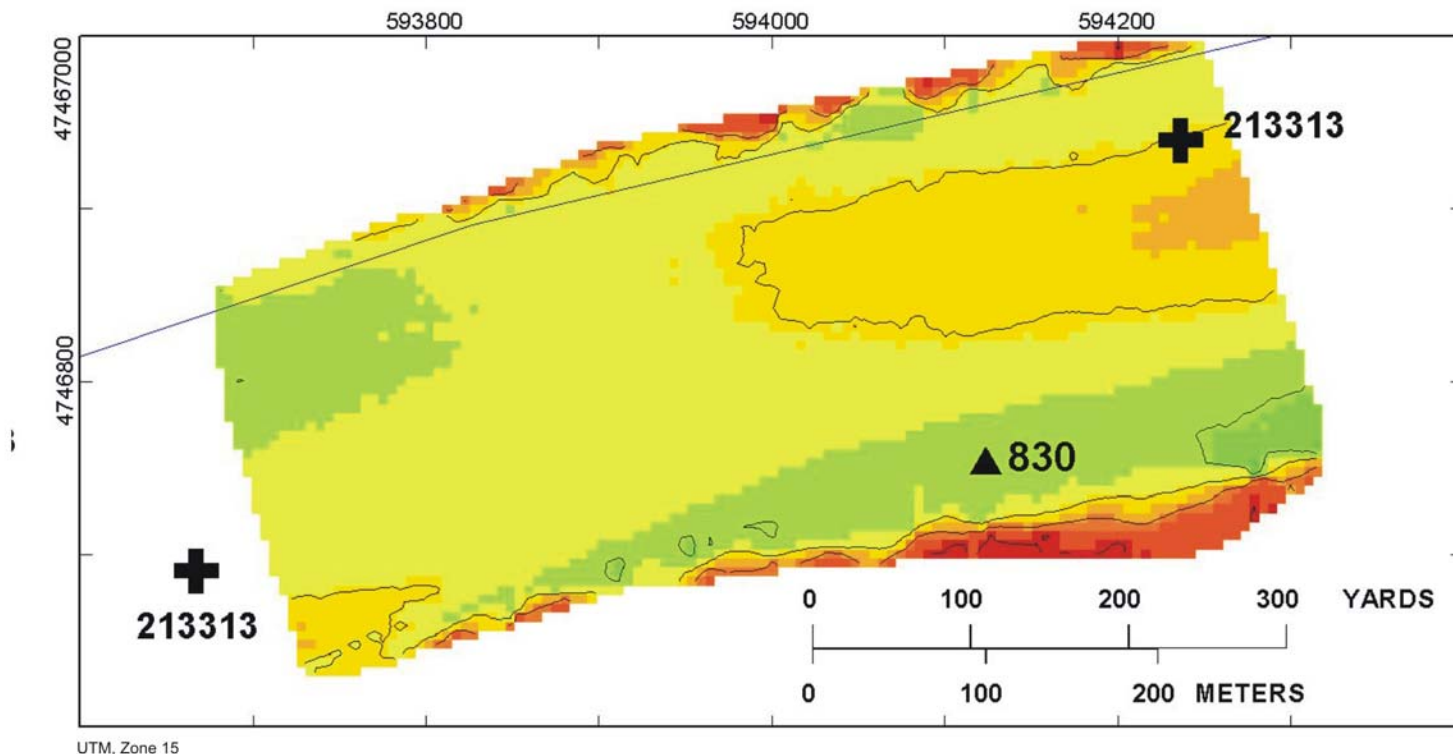


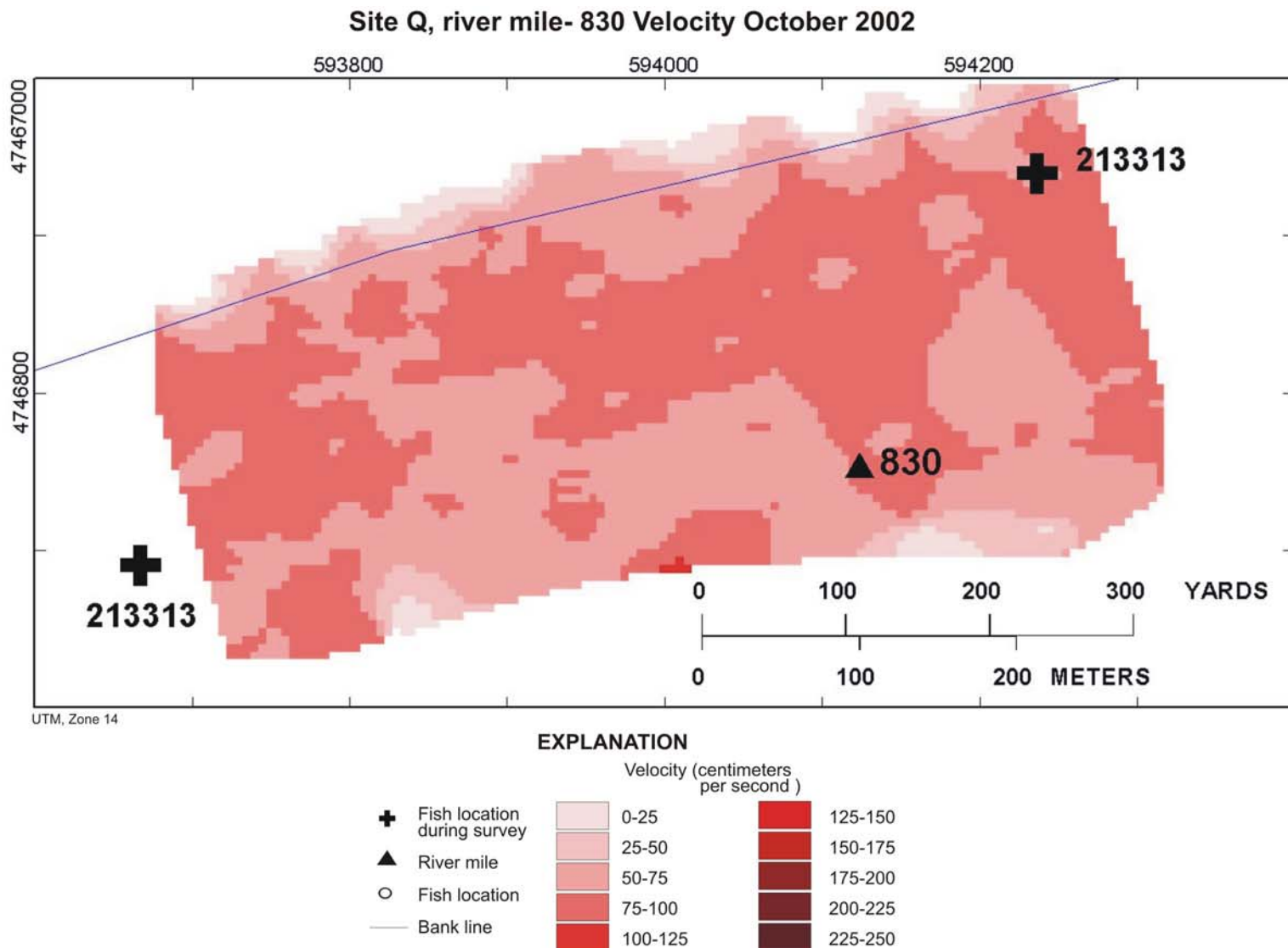
Site P, river mile- 836- Velocity October 2002



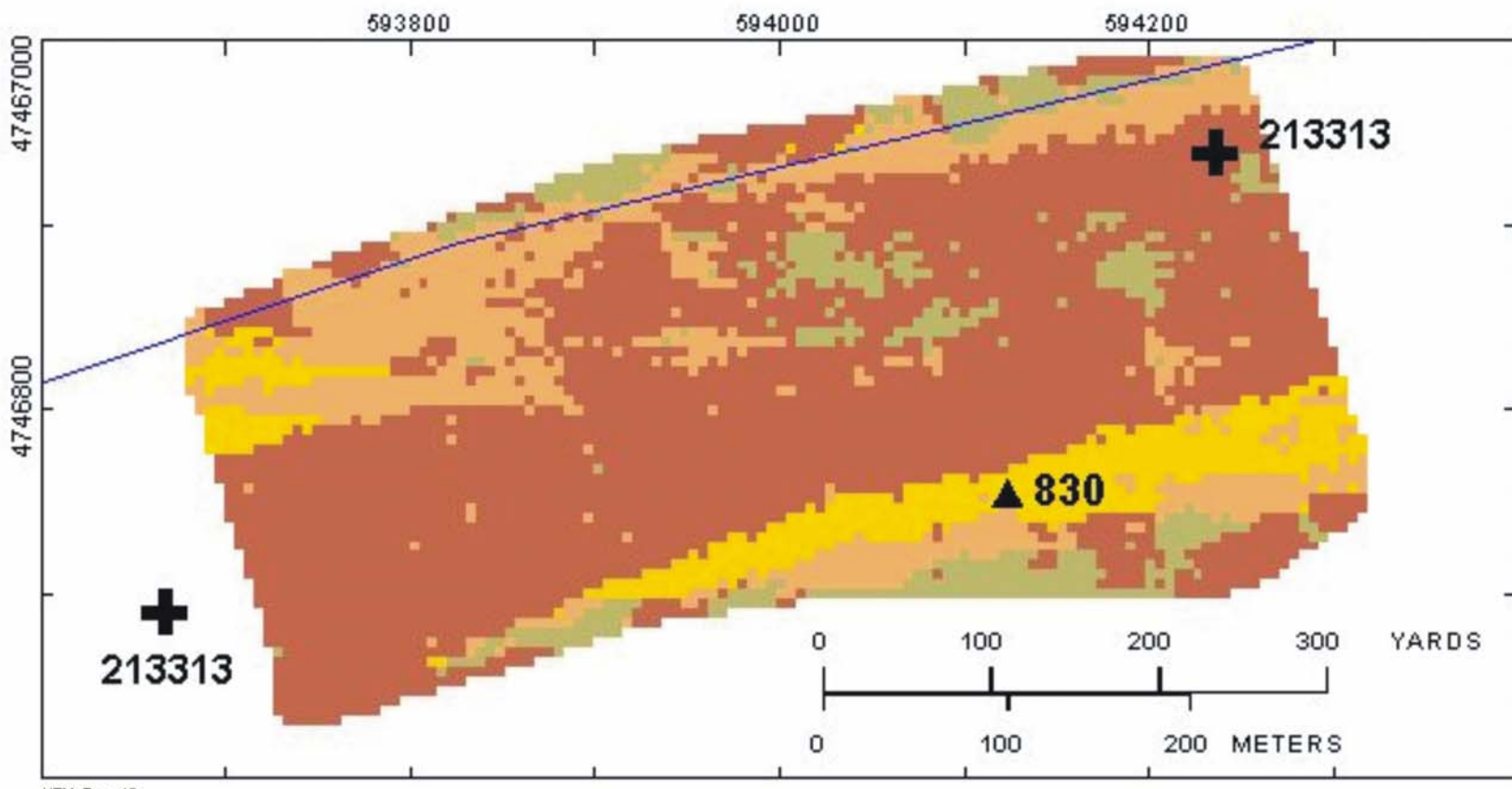


Site Q, river mile 830- Depth August 2002





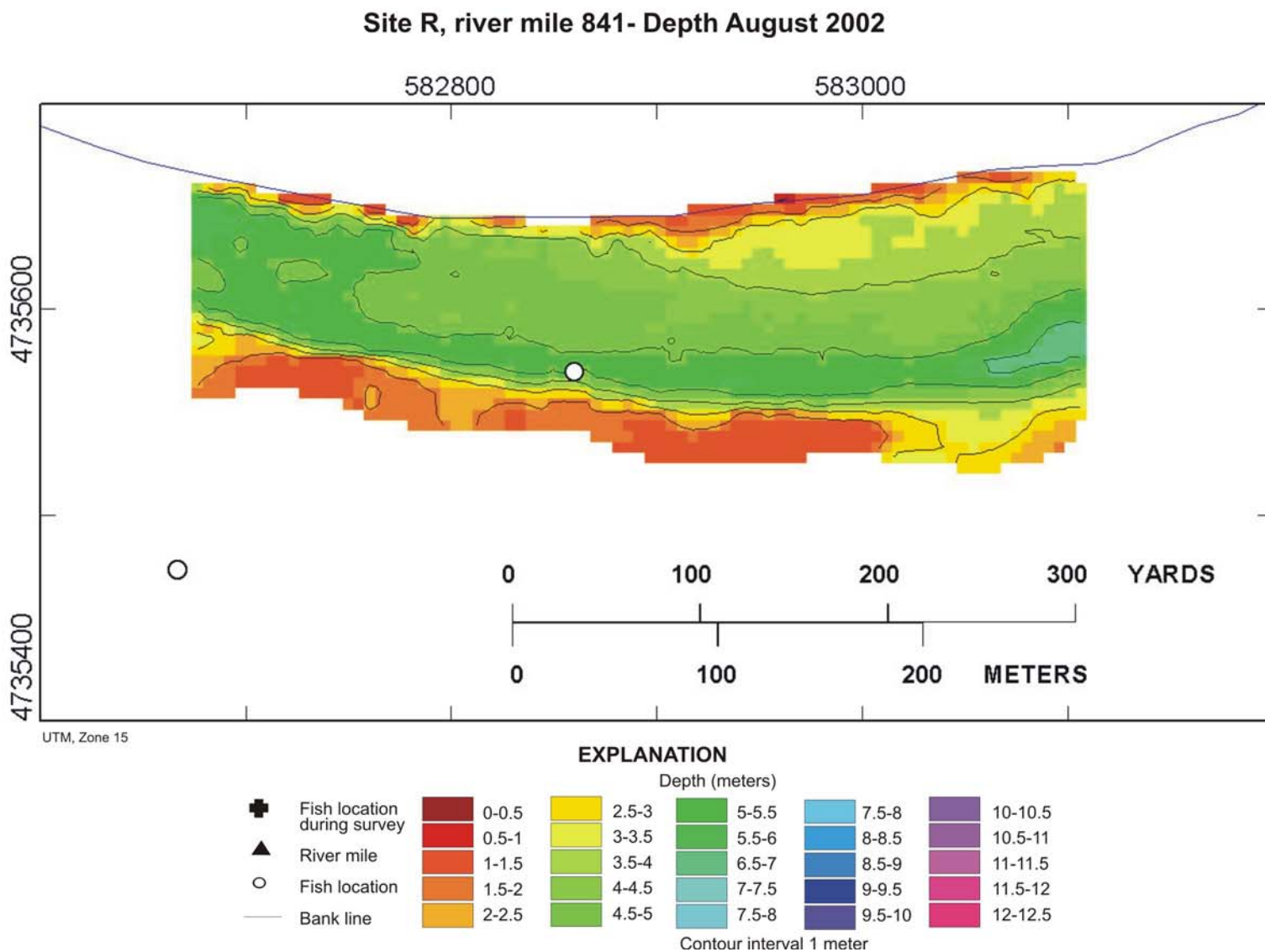
Site Q, river mile 830- Substrate August 2002



UTM, Zone 15

EXPLANATION

- Fish location during survey
- ▲ River mile
- Fish location
- Bank line
- Mud, silts, fine sand, and vegetation
- sands; open with dunes
- sand and vegetation
- sand; large dunes



Site Q, river mile- 830 Velocity October 2002

