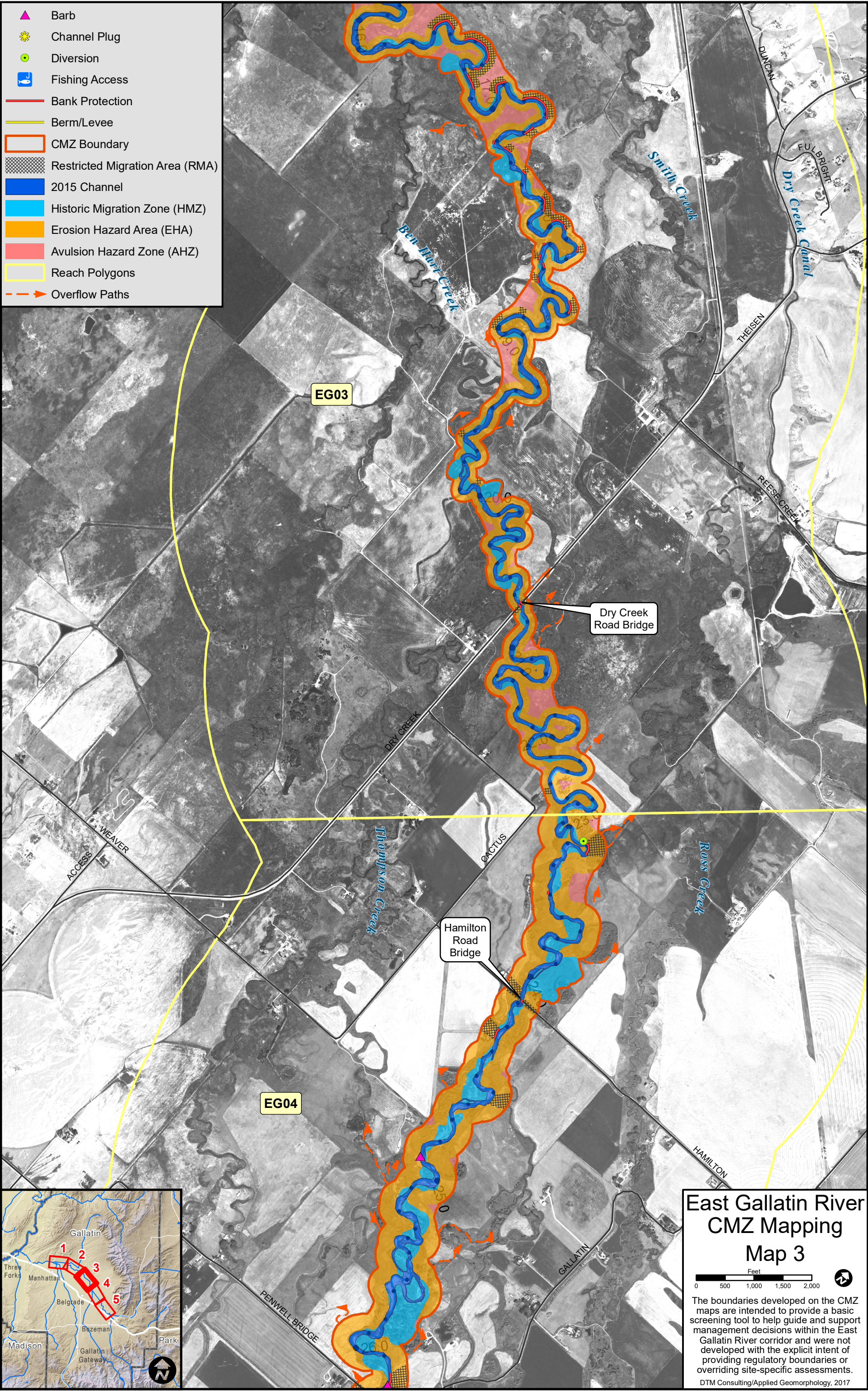


- Barb
- Channel Plug
- Diversion
- Fishing Access
- Bank Protection
- Berm/Levee
- CMZ Boundary
- Restricted Migration Area (RMA)
- 2015 Channel
- Historic Migration Zone (HMZ)
- Erosion Hazard Area (EHA)
- Avulsion Hazard Zone (AHZ)
- Reach Polygons
- Overflow Paths

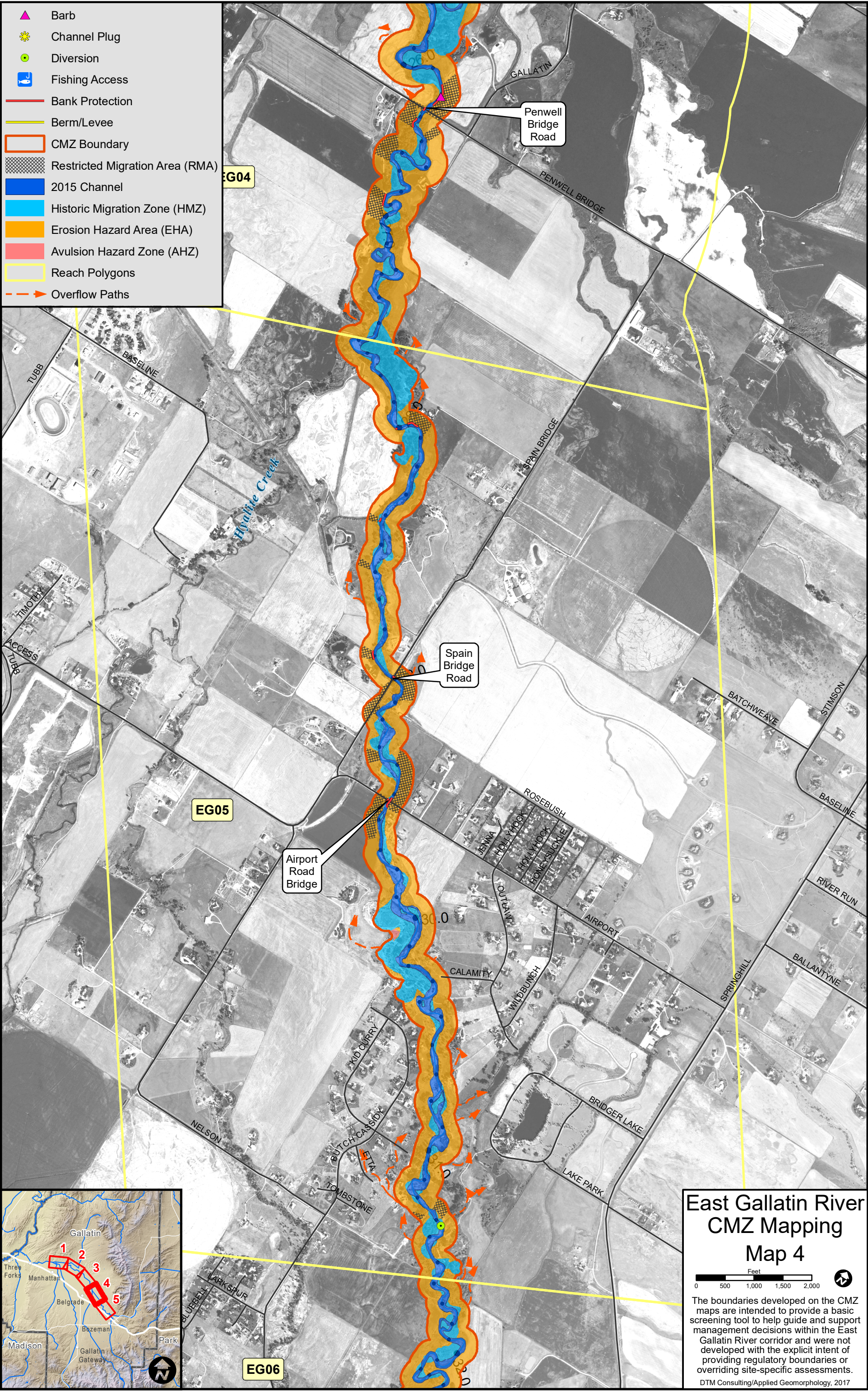


East Gallatin River CMZ Mapping Map 3

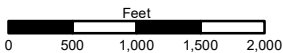
The boundaries developed on the CMZ maps are intended to provide a basic screening tool to help guide and support management decisions within the East Gallatin River corridor and were not developed with the explicit intent of providing regulatory boundaries or overriding site-specific assessments.

DTM Consulting/Applied Geomorphology, 2017

- Barb
- Channel Plug
- Diversion
- Fishing Access
- Bank Protection
- Berm/Levee
- CMZ Boundary
- Restricted Migration Area (RMA)
- 2015 Channel
- Historic Migration Zone (HMZ)
- Erosion Hazard Area (EHA)
- Avulsion Hazard Zone (AHZ)
- Reach Polygons
- Overflow Paths



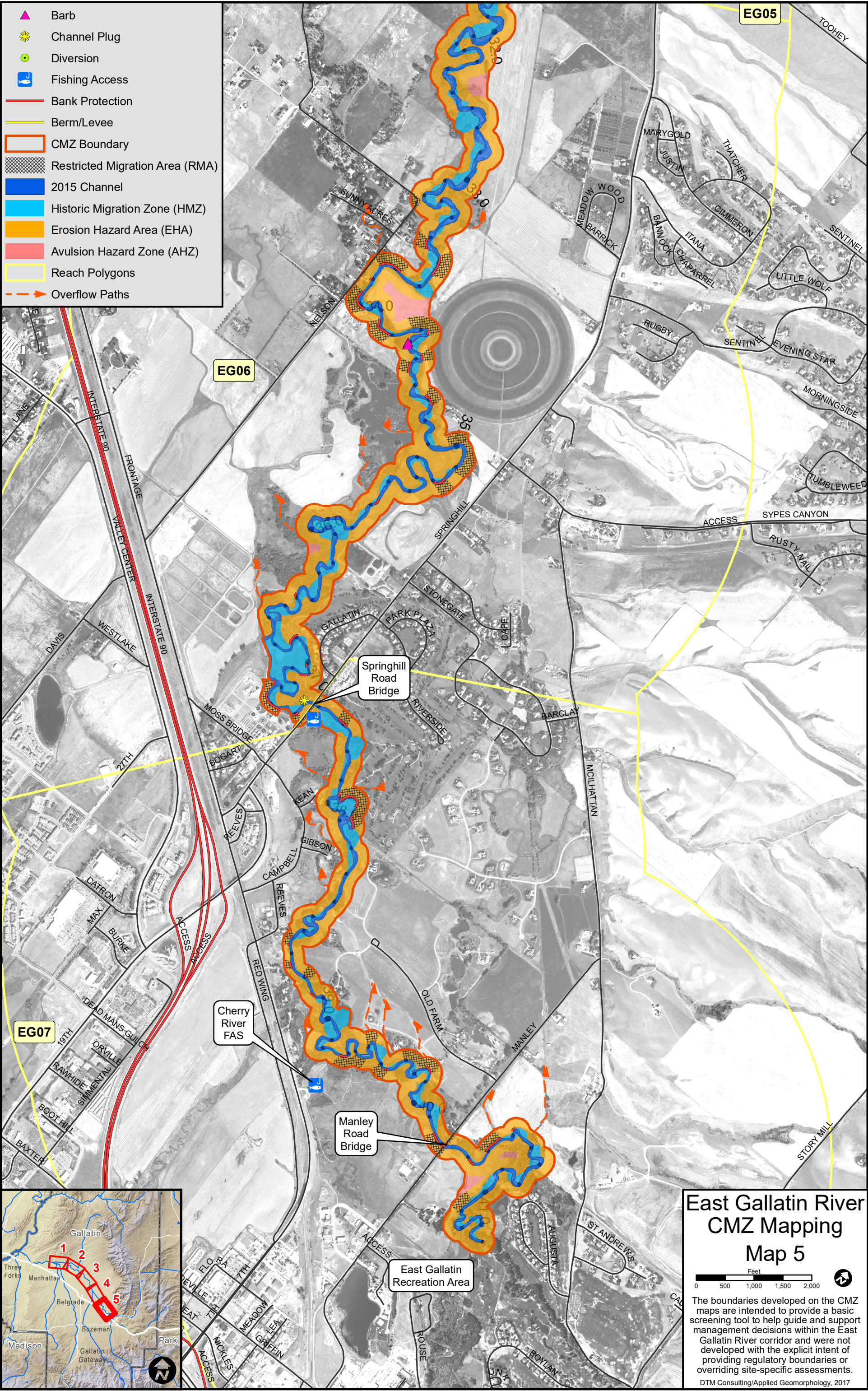
East Gallatin River CMZ Mapping Map 4



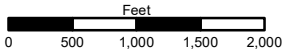
The boundaries developed on the CMZ maps are intended to provide a basic screening tool to help guide and support management decisions within the East Gallatin River corridor and were not developed with the explicit intent of providing regulatory boundaries or overriding site-specific assessments.

DTM Consulting/Applied Geomorphology, 2017

- Barb
- Channel Plug
- Diversion
- Fishing Access
- Bank Protection
- Berm/Levee
- CMZ Boundary
- Restricted Migration Area (RMA)
- 2015 Channel
- Historic Migration Zone (HMZ)
- Erosion Hazard Area (EHA)
- Avulsion Hazard Zone (AHZ)
- Reach Polygons
- Overflow Paths



East Gallatin River CMZ Mapping Map 5



The boundaries developed on the CMZ maps are intended to provide a basic screening tool to help guide and support management decisions within the East Gallatin River corridor and were not developed with the explicit intent of providing regulatory boundaries or overriding site-specific assessments.

DTM Consulting/Applied Geomorphology, 2017