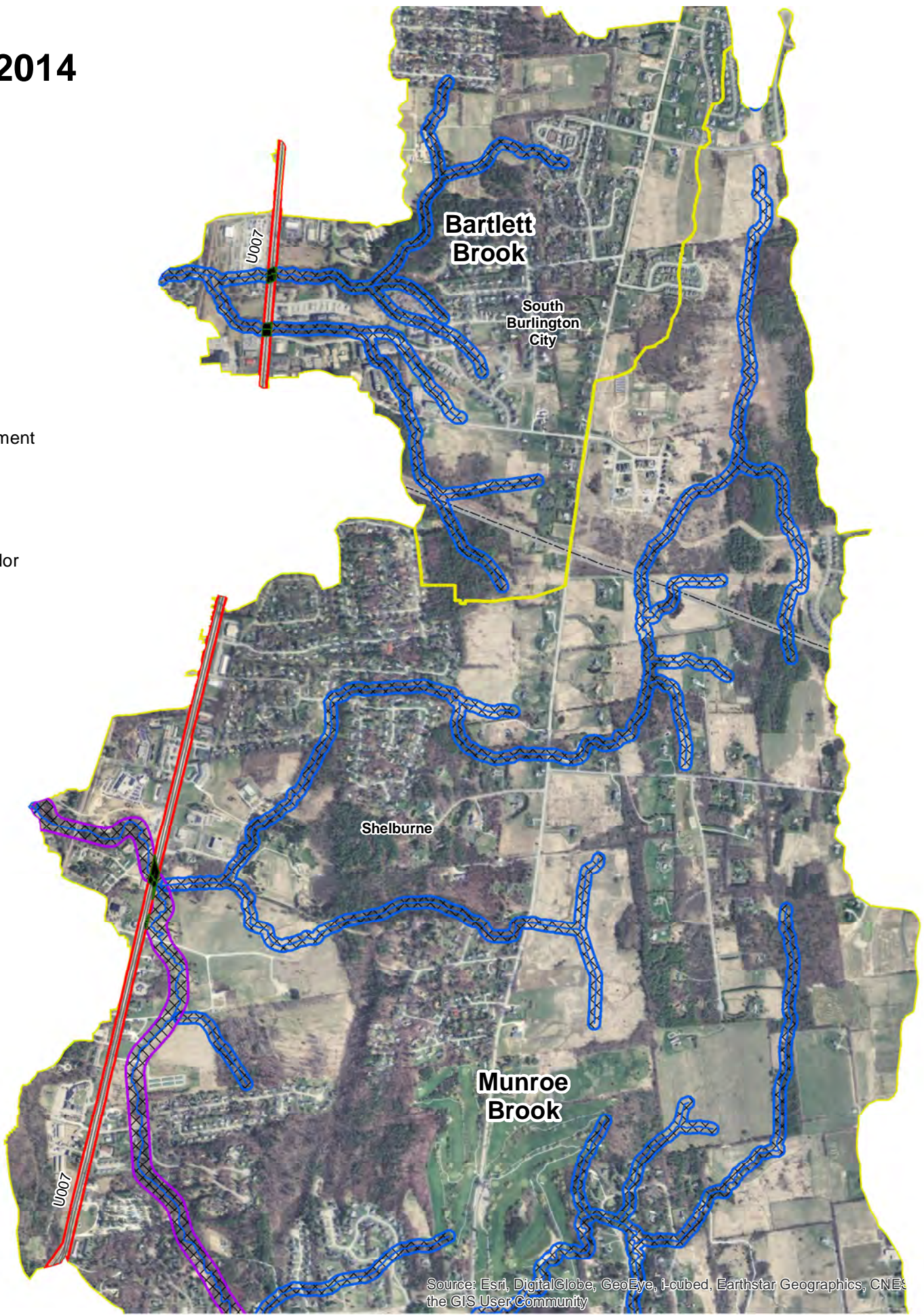


VTrans Stream Corridor Report 2014

Bartlett Brook & Munroe Brook

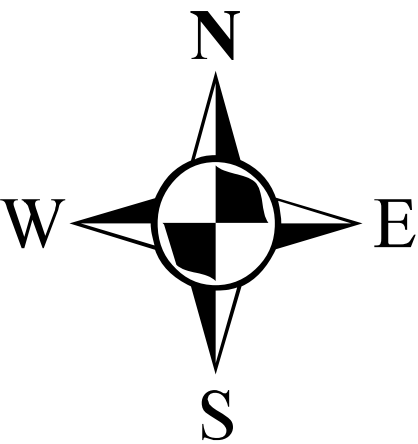










 River Corridor

River Corridor provided by the Department of Environmental Conservation (DEC) Watershed Management Division.

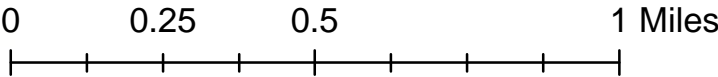
 River Corridor*

Generated River Corridor. River Corridor generated using a 50 foot buffer from waterway (75 foot total buffer using a 25 foot buffer from river centerline and a 50 foot buffer from stream edge).



-  River or Stream
-  State Route
-  Right Of Way (ROW)
-  Impervious Area Within River Corridor
-  Undeveloped Land Within River Corridor
-  River Corridor
-  River Corridor*
-  Stormwater Impaired Watershed

Map created to show where VTrans owned Right of Way (ROW) is within the river corridor of a stormwater impaired watershed. Furthermore, impervious area and undeveloped land is identified where VTrans ROW is within the river corridor. River corridor data provided by the Department of Environmental Conservation (DEC) Watershed Management Division.



Source: Esri, DigitalGlobe, GeoEye, I-cubed, Earthstar Geographics, CNES, the GIS User Community