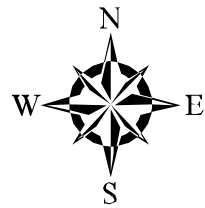
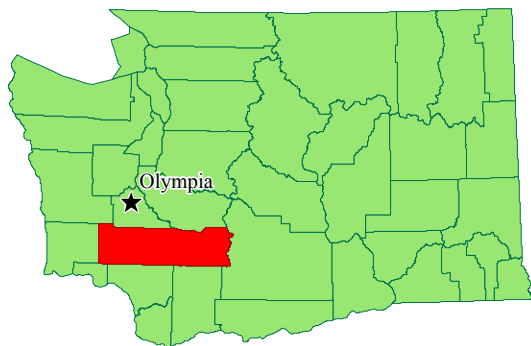
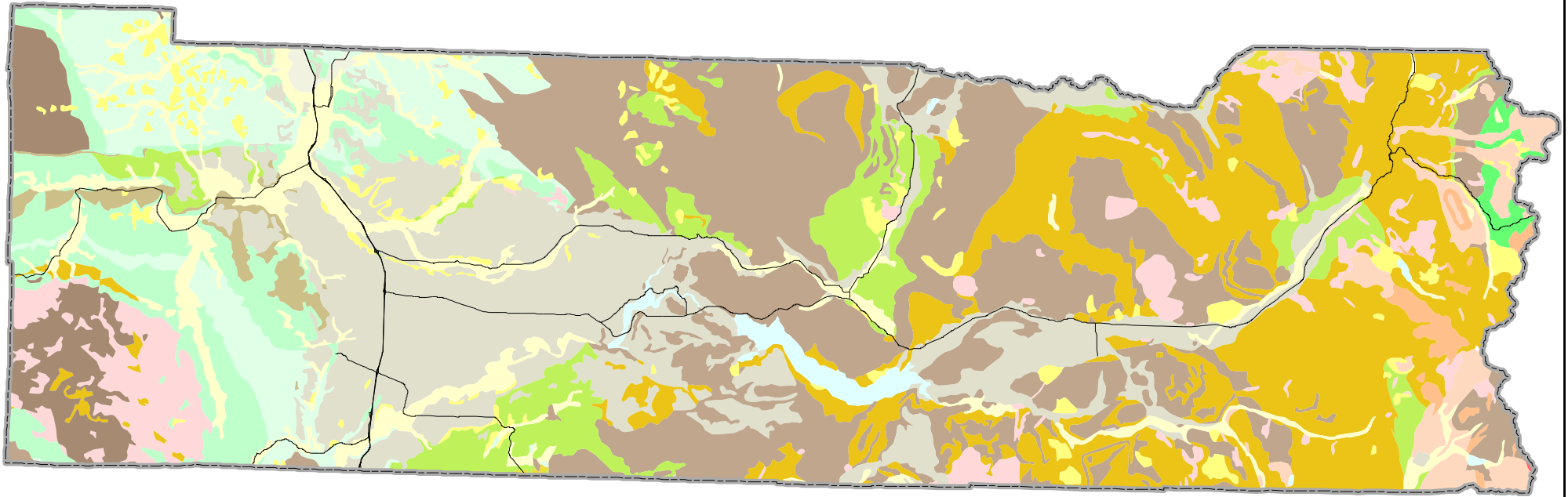





















# Lewis County, Washington 2015 Multi-jurisdictional Hazard Mitigation Plan

## Surface Geology



- |   |  |
|---|--|
|  MZm - marine sedimentary rocks               |  Ti - intrusive rocks             |
|  QTl - intrusive rocks                        |  Tm - marine sedimentary rocks    |
|  QTv - volcanic rocks                         |  Tn - nearshore sedimentary rocks |
|  Qa - alluvium                                |  Tv - volcanic rocks              |
|  Qad - alpine glacial drift                   |  Tv(c) - volcanic rocks           |
|  Qgd - continental glacial drift              |  Tv(cr) - volcanic rocks          |
|  Qls - mass-wasting deposits                  |  Tvt - fragmental volcanic rocks  |
|  Qv - volcanic rocks                          |  Ice                              |
|  Qvt - fragmental volcanic rocks, inc. lahars |  Water                            |
|  Tc - continental sedimentary rocks           |  |