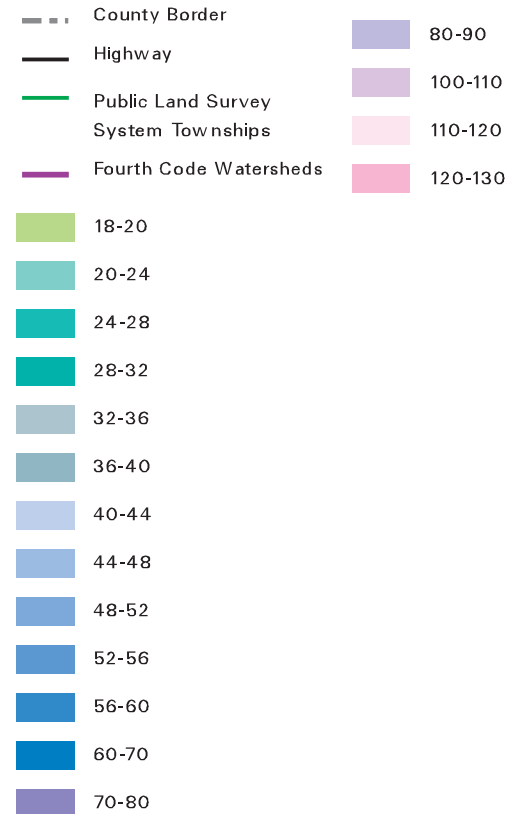
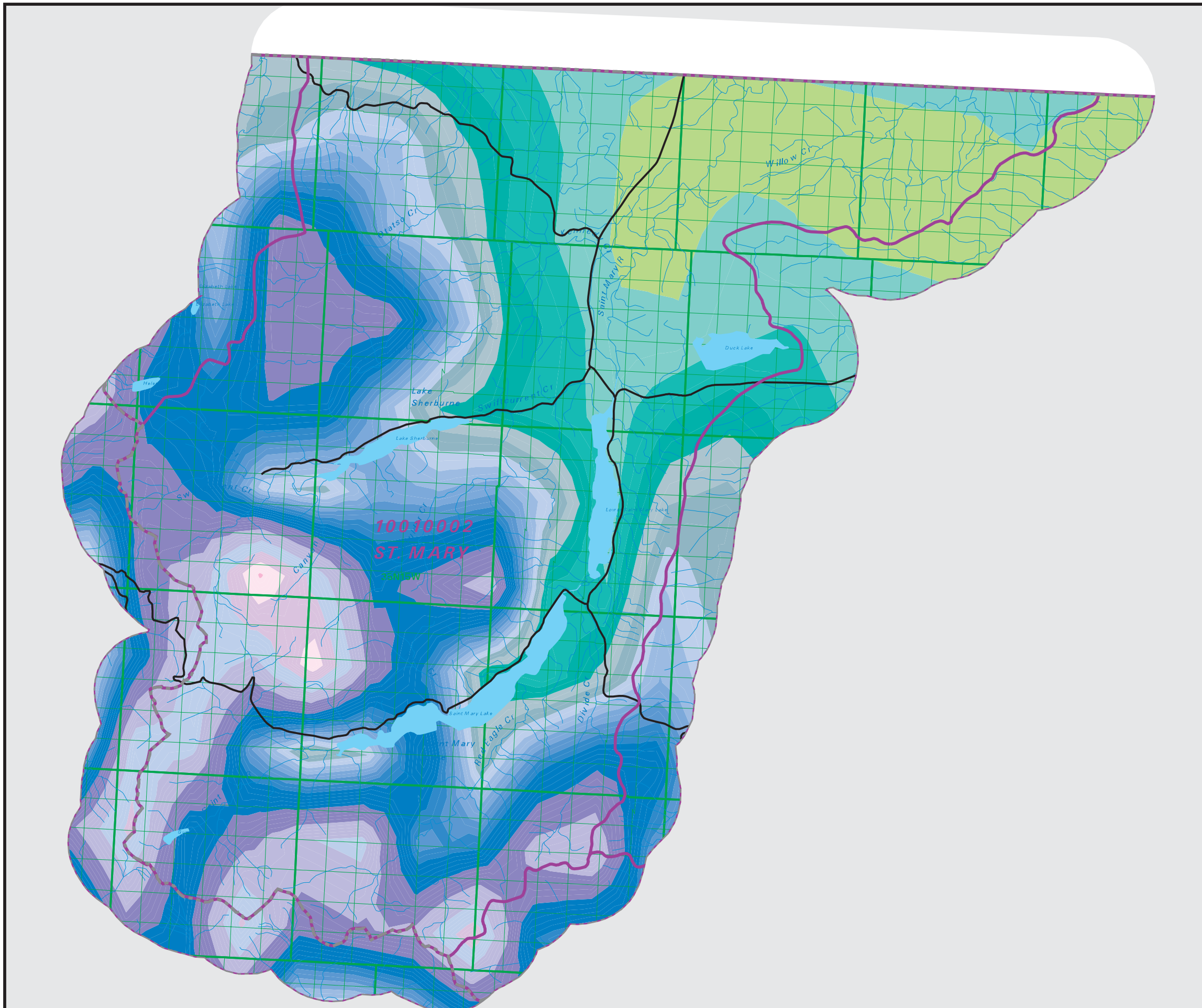
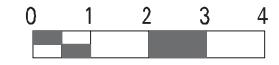
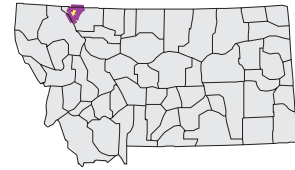


ST. MARY Watershed PRISM Precipitation

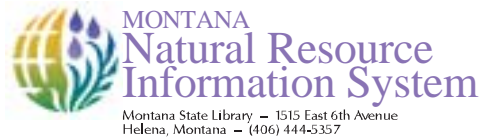


SOURCE: Spatial Climate Analysis Service at OSU. These data were produced using the PRISM modeling system of the Spatial Climate Analysis Service at Oregon State University. The project was directed and sponsored by the NRCS National Water and Climate Center in Portland, Oregon. PRISM stands Parameter-elevation Regressions on Independent Slopes Model.

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Mapscale 1: 210000, Scale in miles:



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