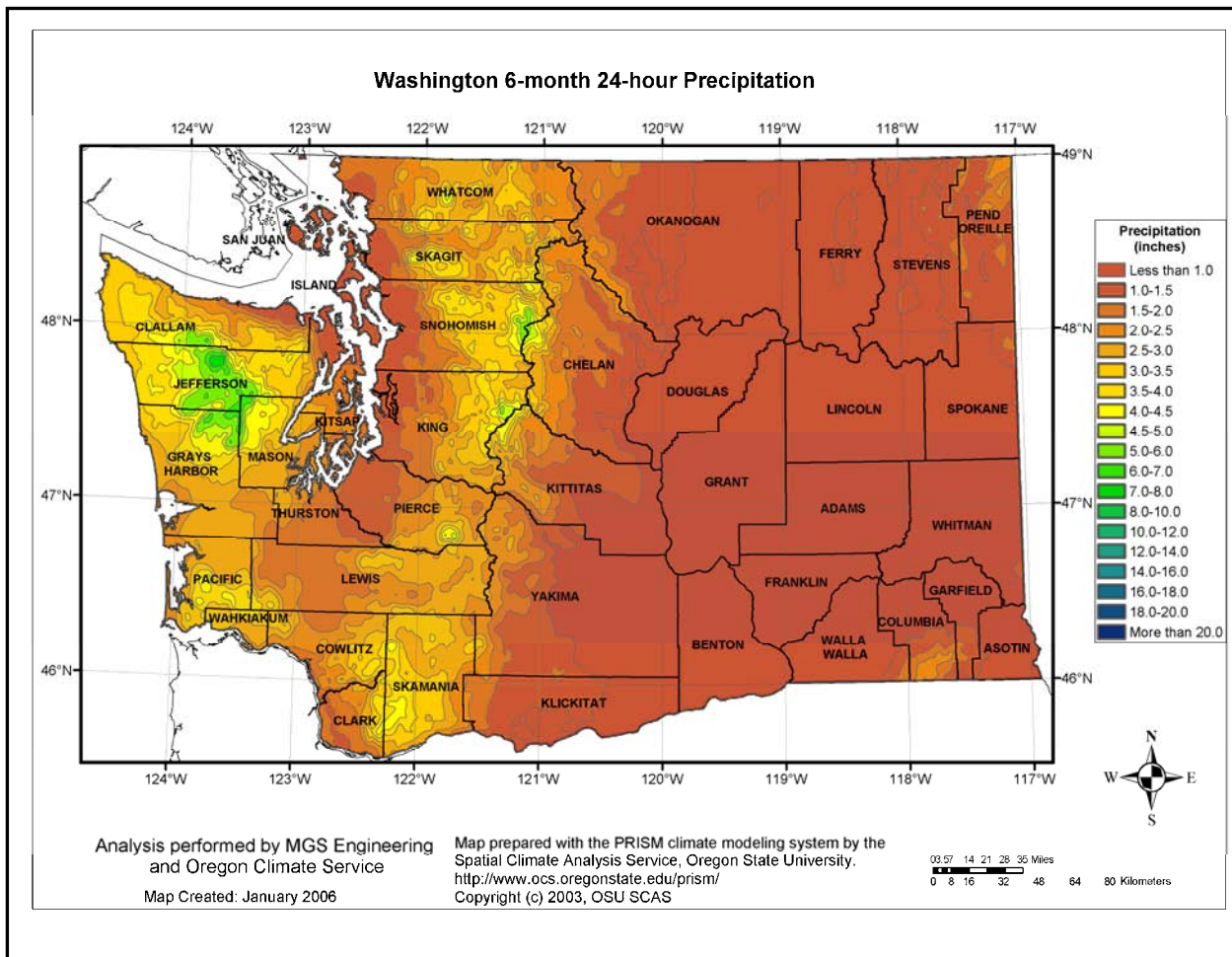


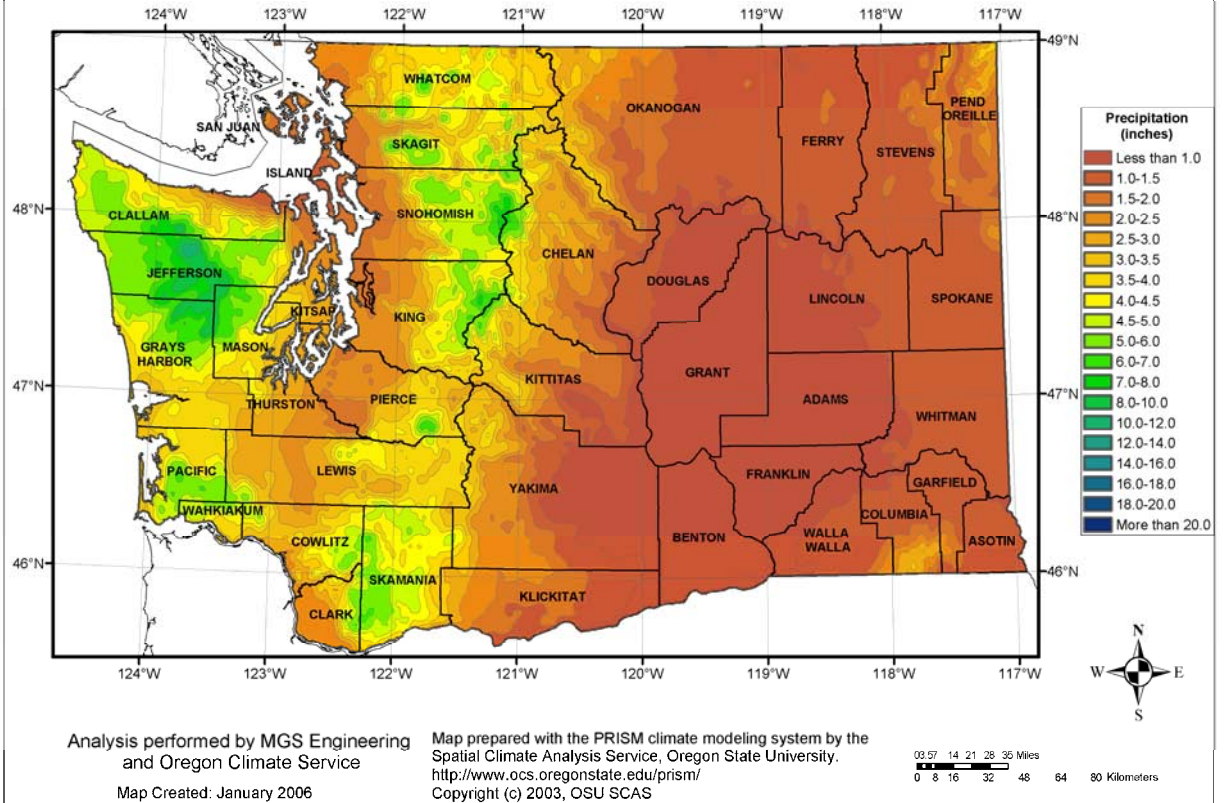
Washington 24-hour Isopluvial Maps

Statewide update on January 2006

Also available on the Environmental Workbench in ArcView



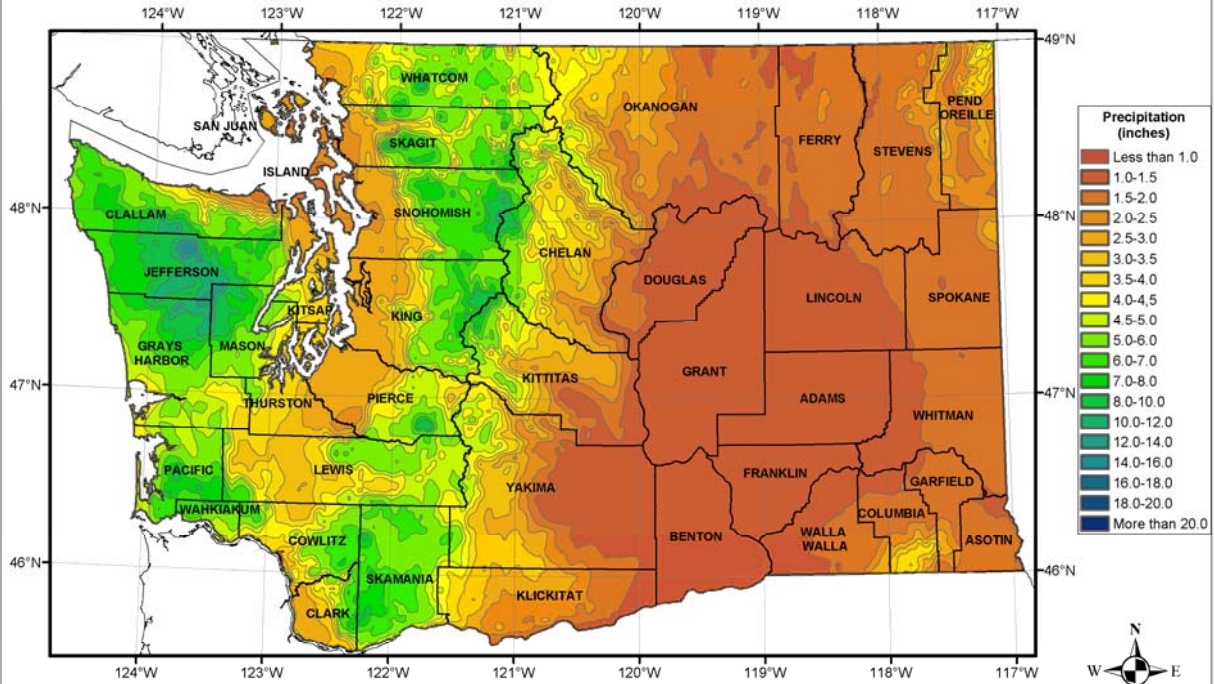
Washington 2-year 24-hour Precipitation



Analysis performed by MGS Engineering and Oregon Climate Service
 Map Created: January 2006

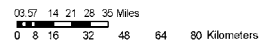
Map prepared with the PRISM climate modeling system by the Spatial Climate Analysis Service, Oregon State University.
<http://www.ocs.oregonstate.edu/prism/>
 Copyright (c) 2003, OSU SCAS

Washington 10-year 24-hour Precipitation

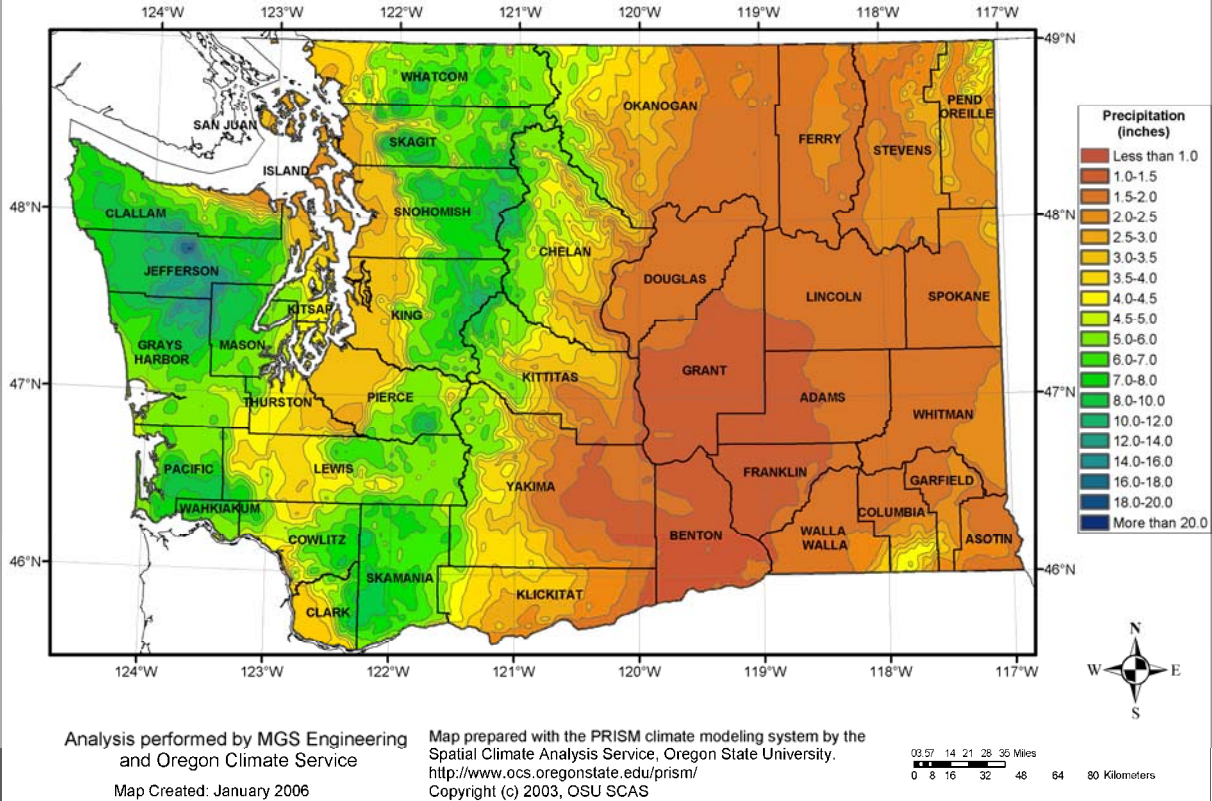


Analysis performed by MGS Engineering
and Oregon Climate Service
Map Created: January 2006

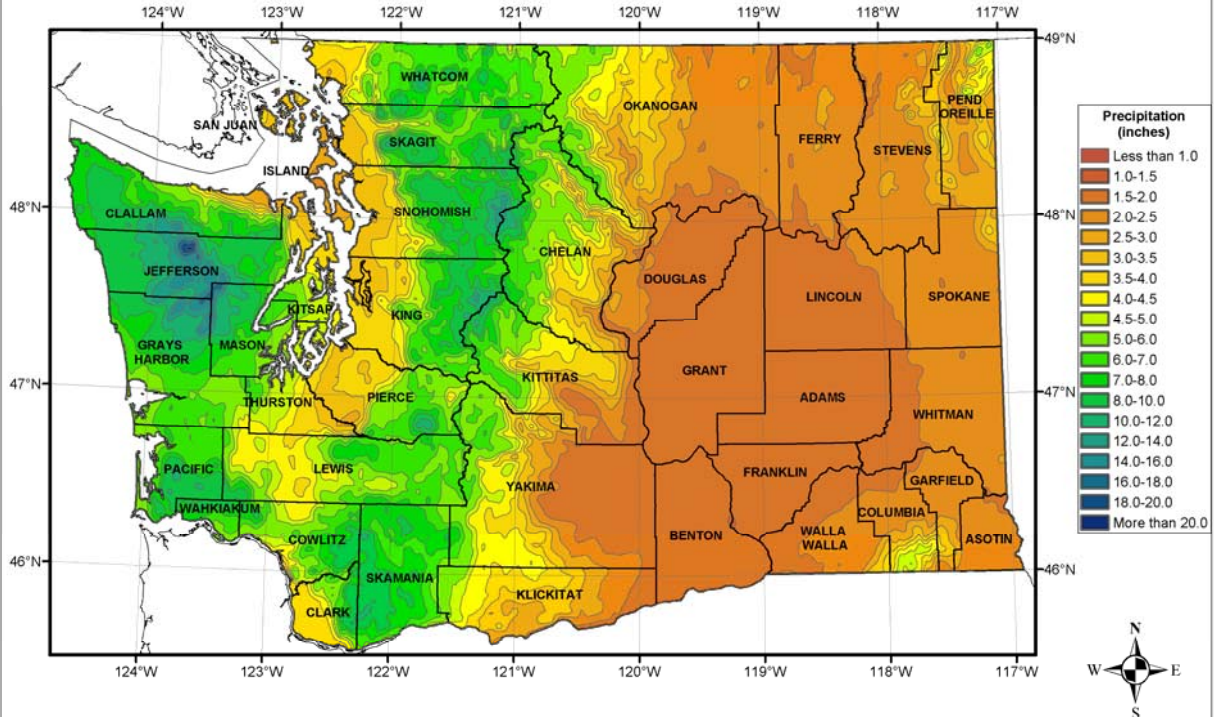
Map prepared with the PRISM climate modeling system by the
Spatial Climate Analysis Service, Oregon State University.
<http://www.ocs.oregonstate.edu/prism/>
Copyright (c) 2003, OSU SCAS



Washington 25-year 24-hour Precipitation



Washington 50-year 24-hour Precipitation

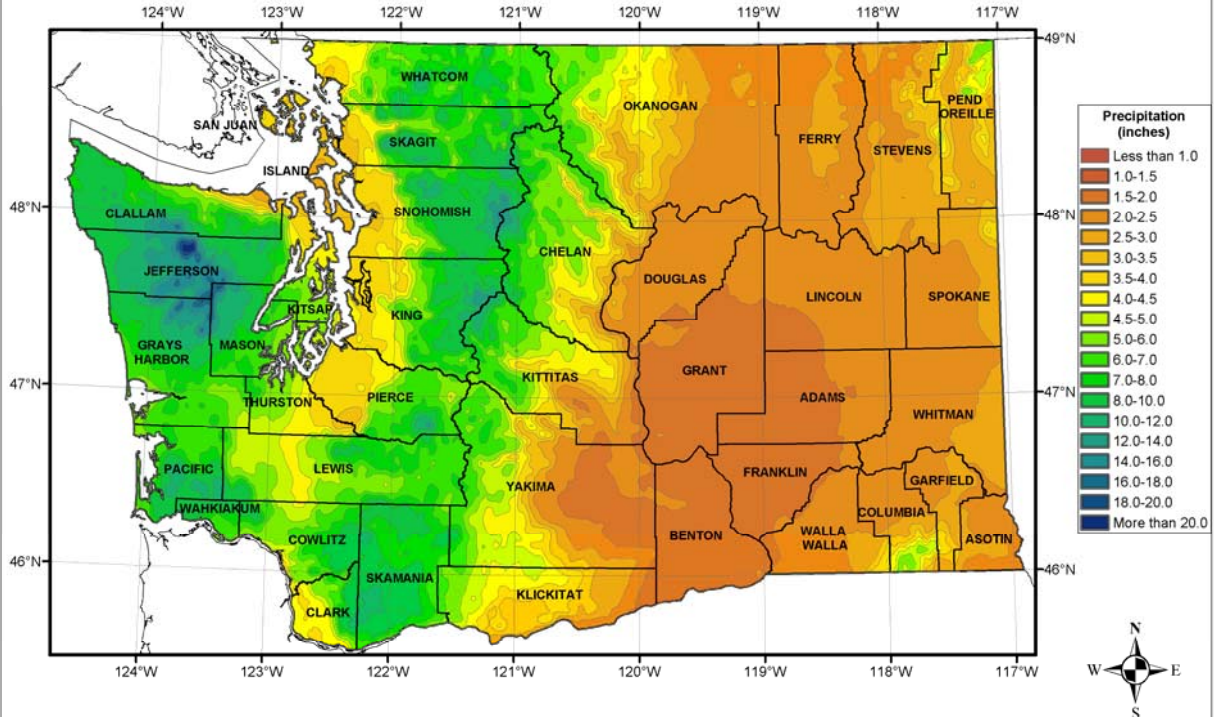


Analysis performed by MGS Engineering and Oregon Climate Service
 Map Created: January 2006

Map prepared with the PRISM climate modeling system by the Spatial Climate Analysis Service, Oregon State University.
<http://www.ocs.oregonstate.edu/prism/>
 Copyright (c) 2003, OSU SCAS



Washington 100-year 24-hour Precipitation



Analysis performed by MGS Engineering and Oregon Climate Service
 Map Created: January 2006

Map prepared with the PRISM climate modeling system by the Spatial Climate Analysis Service, Oregon State University.
<http://www.ocs.oregonstate.edu/prism/>
 Copyright (c) 2003, OSU SCAS

