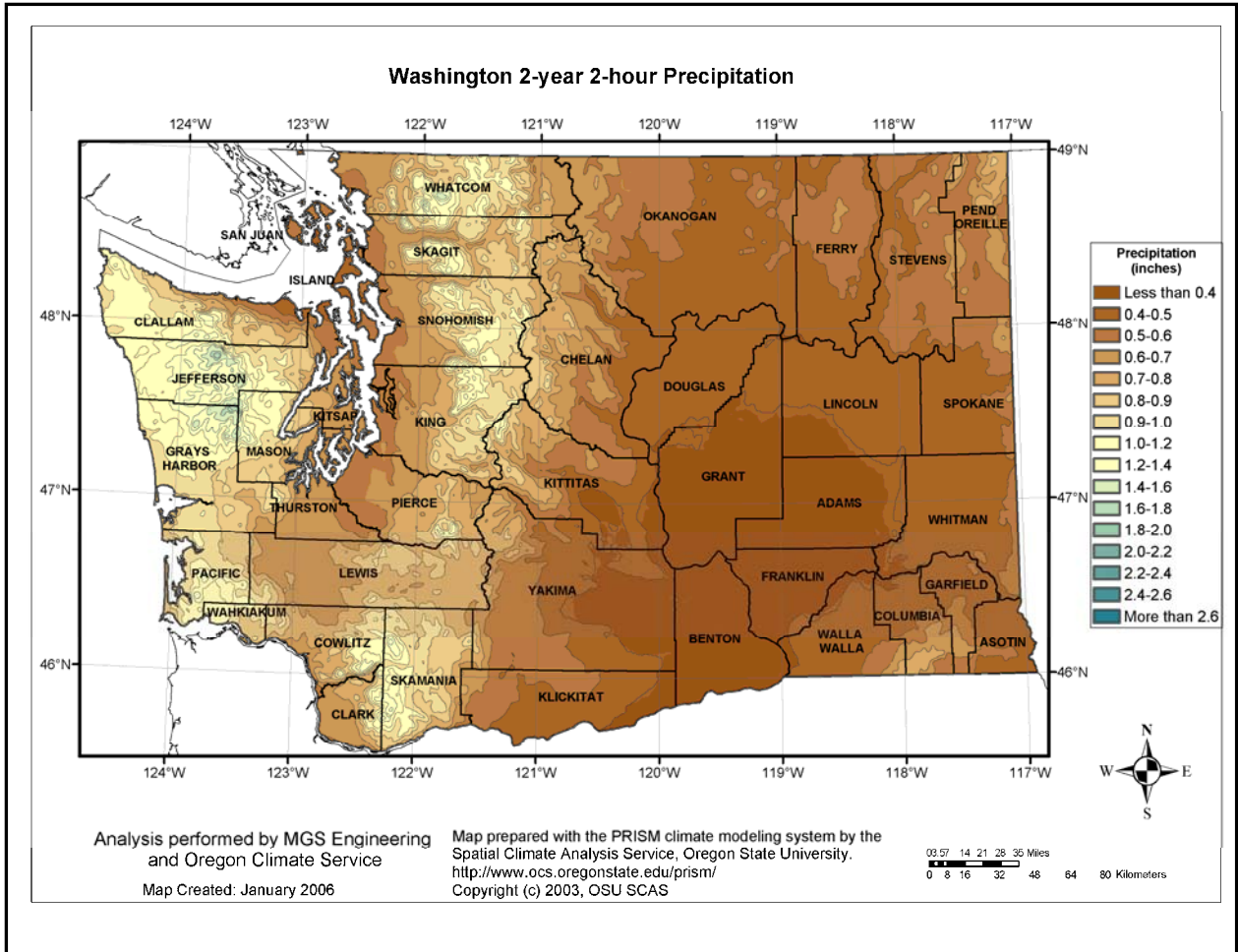
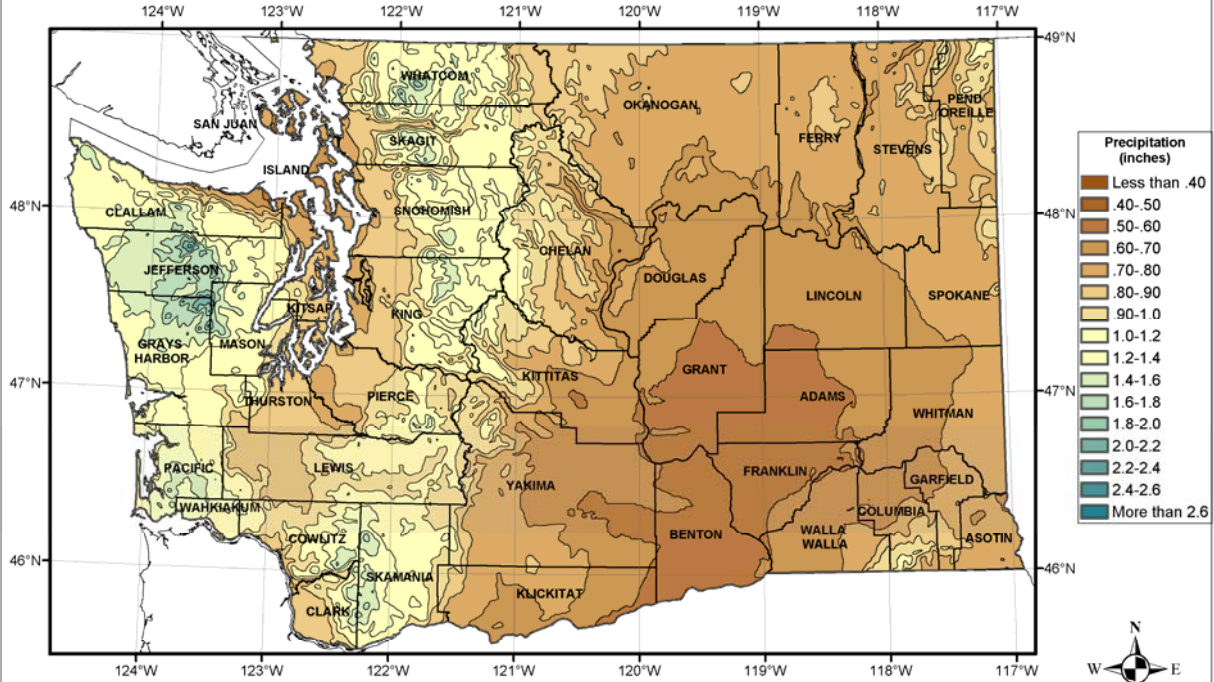


Washington 2-hour Isopluvial Maps
Statewide update on January 2006
 Also available on the Environmental Workbench in ArcView



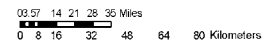
Washington 10-year 2-hour Precipitation



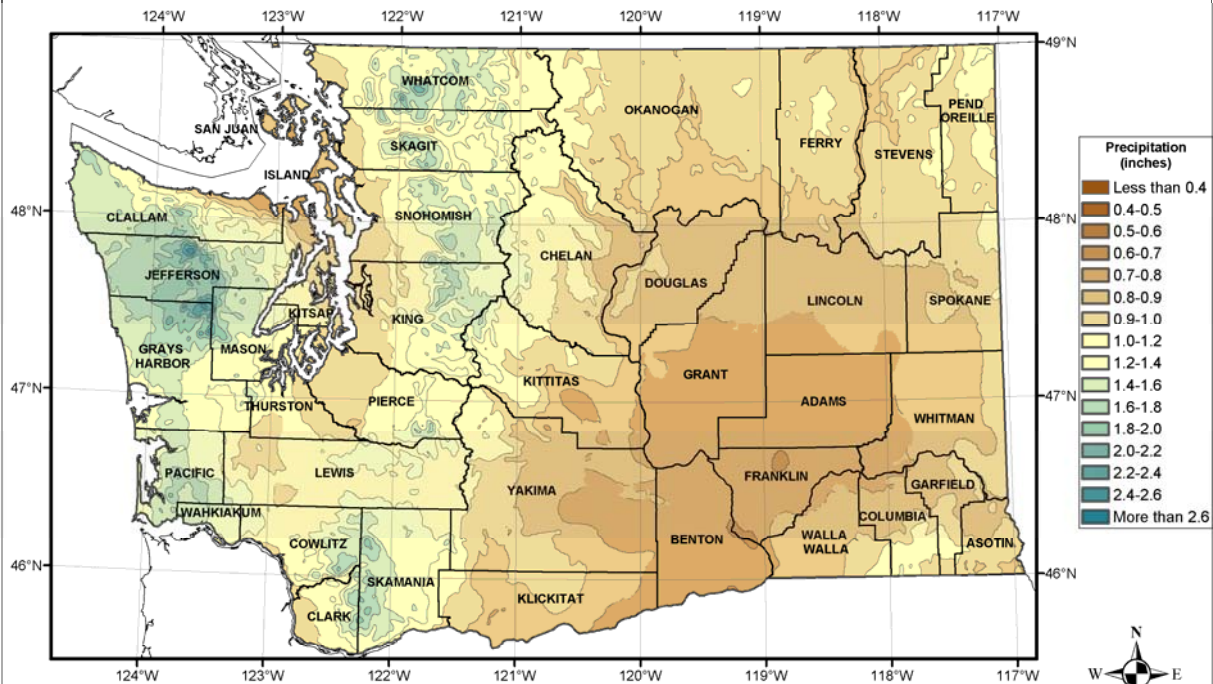
| Precipitation (inches) | |
|------------------------|--------------------|
| Less than .40 | (Dark Brown) |
| .40-.50 | (Brown) |
| .50-.60 | (Light Brown) |
| .60-.70 | (Orange-Brown) |
| .70-.80 | (Orange) |
| .80-.90 | (Light Orange) |
| .90-1.0 | (Yellow-Orange) |
| 1.0-1.2 | (Yellow) |
| 1.2-1.4 | (Light Green) |
| 1.4-1.6 | (Green) |
| 1.6-1.8 | (Light Blue-Green) |
| 1.8-2.0 | (Green-Blue) |
| 2.0-2.2 | (Blue-Green) |
| 2.2-2.4 | (Blue) |
| 2.4-2.6 | (Dark Blue) |
| More than 2.6 | (Darkest Blue) |

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/>
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Washington 25-year 2-hour Precipitation



Analysis performed by MGS Engineering and Oregon Climate Service

Map Created: January 2006

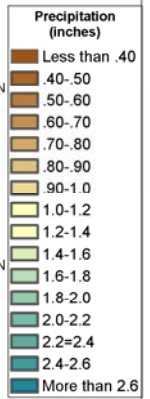
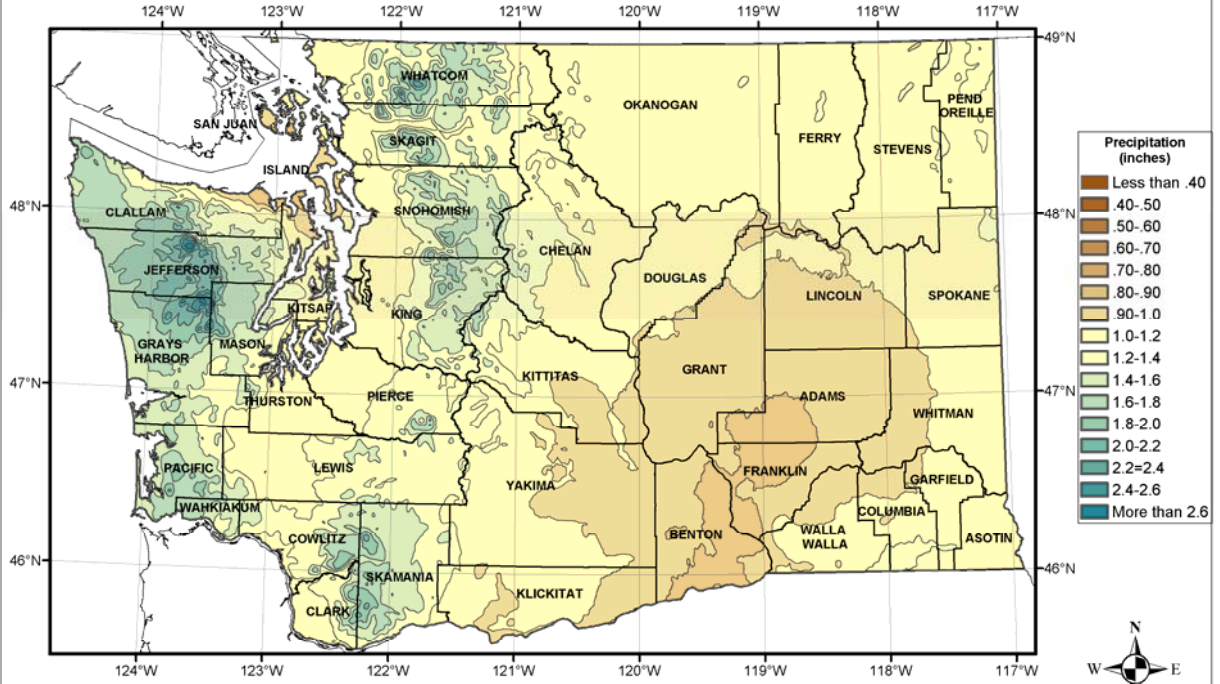
Map prepared with the PRISM climate modeling system by the Spatial Climate Analysis Service, Oregon State University.

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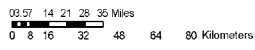


Washington 50-year 2-hour Precipitation



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.
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Washington 100-year 2-hour Precipitation

