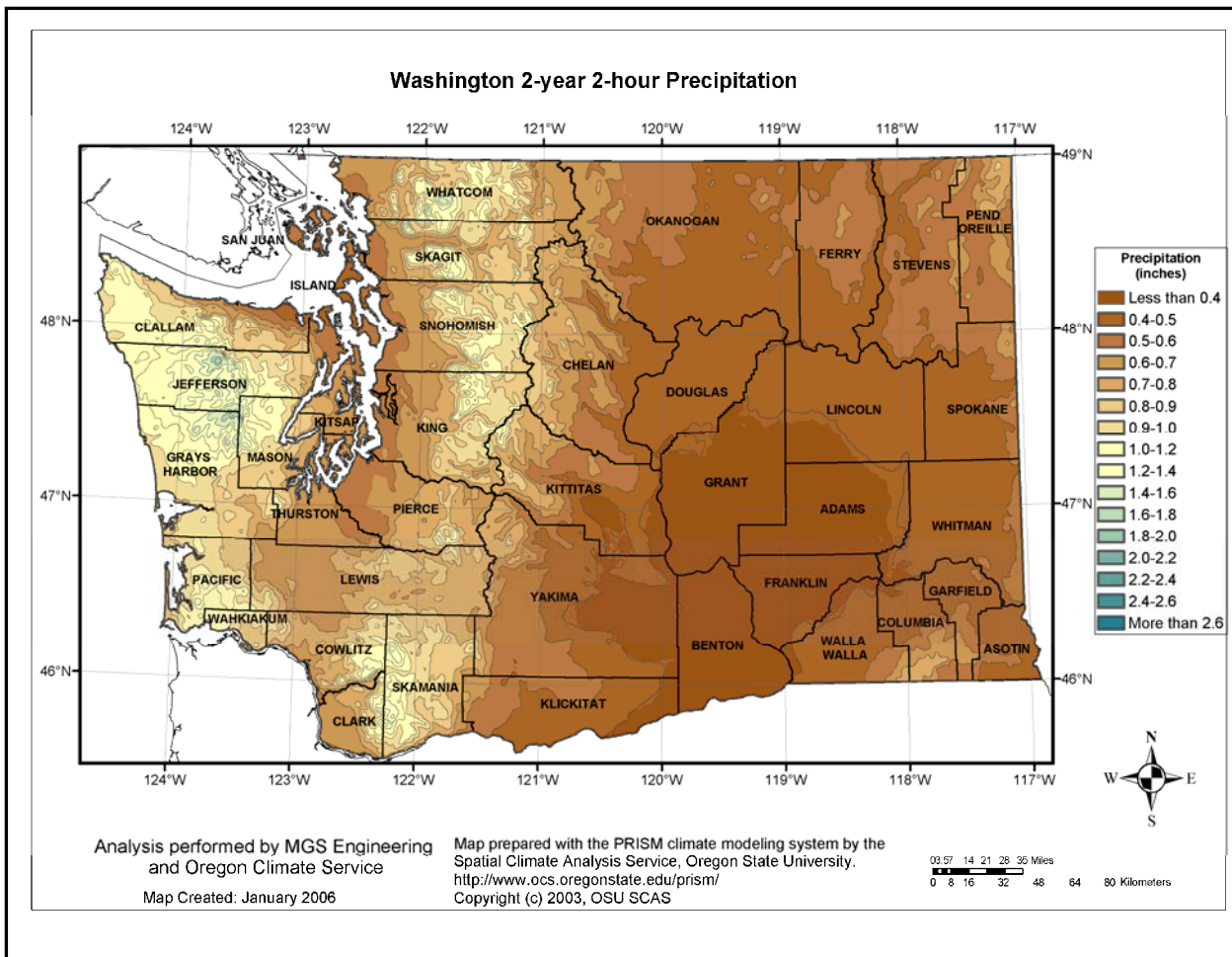


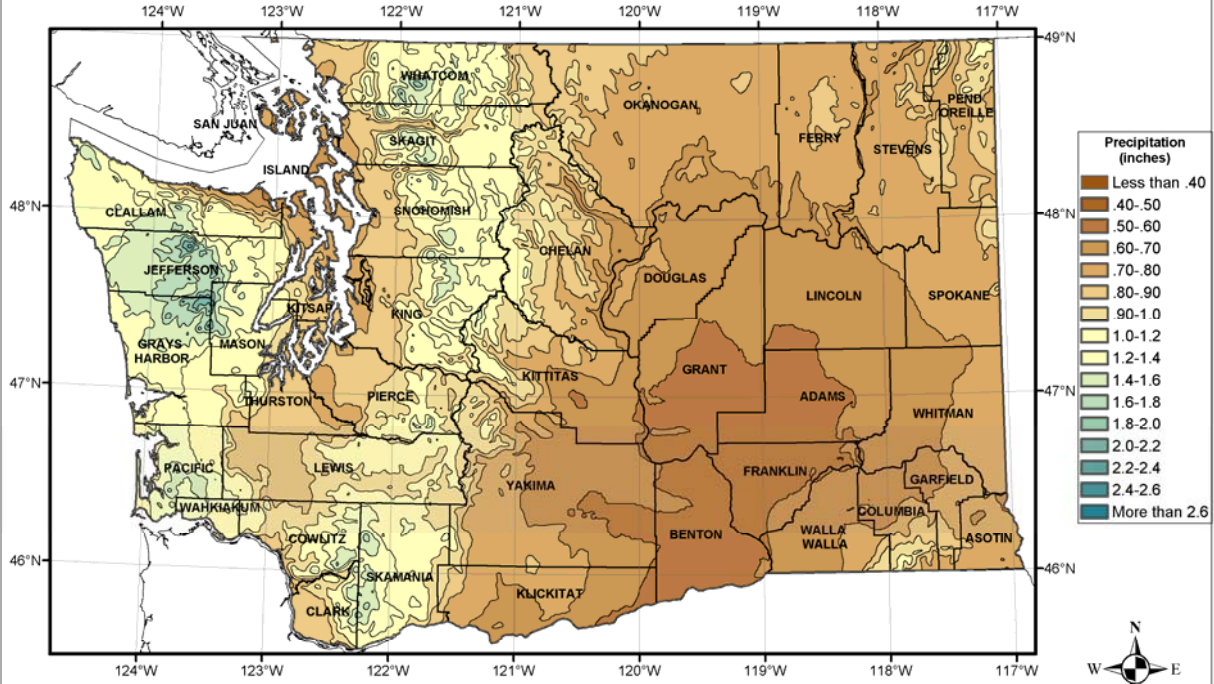
# Washington 2-hour Isopluvial Maps

## Statewide update on January 2006

Also available on the Environmental Workbench in ArcView



### Washington 10-year 2-hour Precipitation

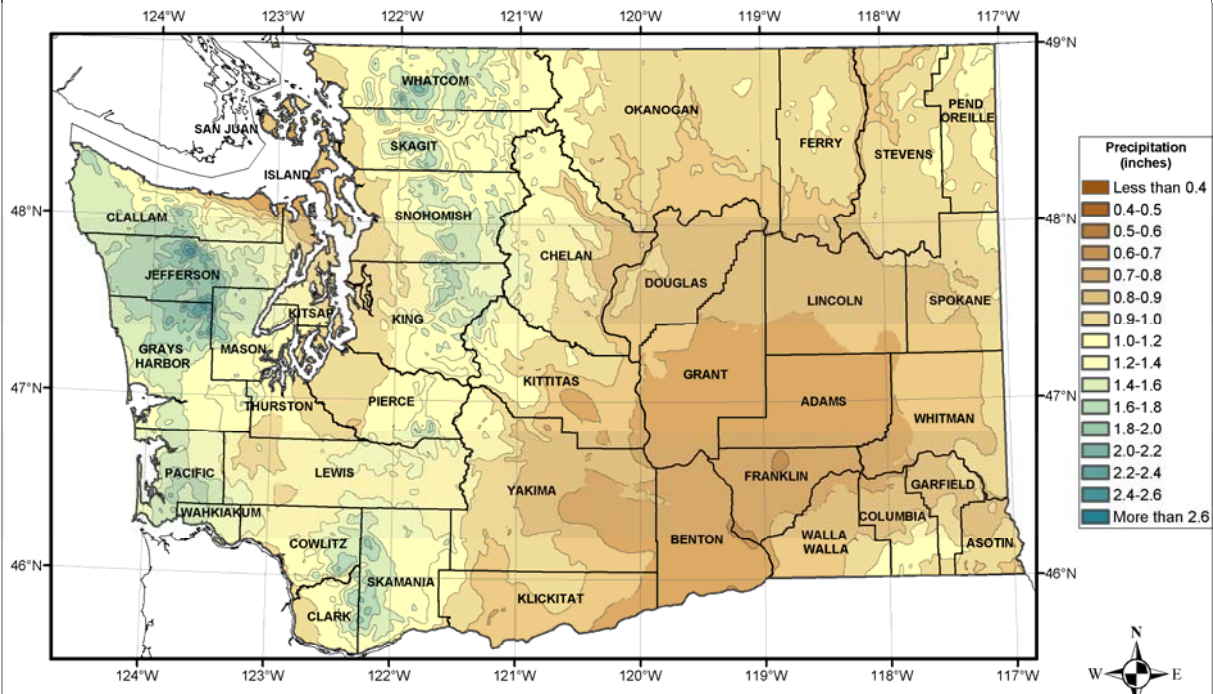


Analysis performed by MGS Engineering  
and Oregon Climate Service  
Map Created: January 2006

Map prepared with the PRISM climate modeling system by the  
Spatial Climate Analysis Service, Oregon State University.  
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### Washington 25-year 2-hour Precipitation



Analysis performed by MGS Engineering and Oregon Climate Service

Map Created: January 2006

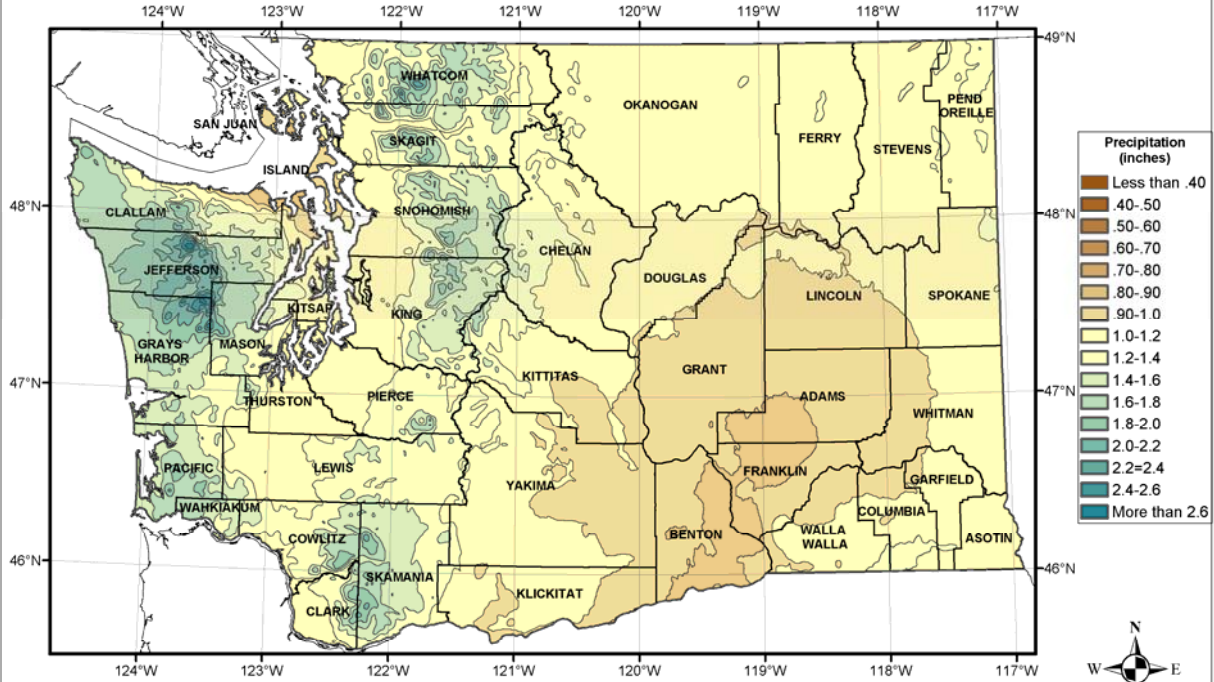
Map prepared with the PRISM climate modeling system by the Spatial Climate Analysis Service, Oregon State University.

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### Washington 50-year 2-hour Precipitation

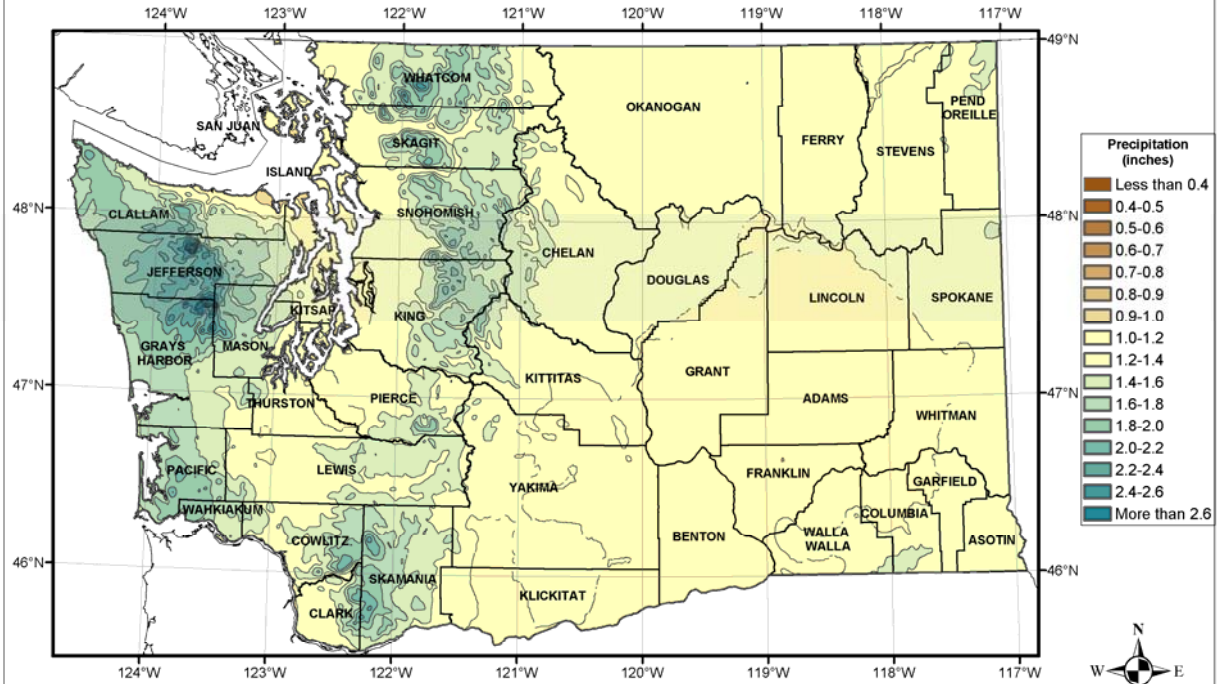


Analysis performed by MGS Engineering  
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### Washington 100-year 2-hour Precipitation



Precipitation (inches)	
Less than 0.4	Dark Brown
0.4-0.5	Brown
0.5-0.6	Light Brown
0.6-0.7	Orange
0.7-0.8	Light Orange
0.8-0.9	Yellow-Orange
0.9-1.0	Yellow
1.0-1.2	Light Green
1.2-1.4	Green
1.4-1.6	Light Blue-Green
1.6-1.8	Green
1.8-2.0	Light Blue
2.0-2.2	Blue
2.2-2.4	Dark Blue
2.4-2.6	Very Dark Blue
More than 2.6	Dark 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.  
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