

-122°0'

-121°30'

-121°0'

43°0'

42°30'

### Explanation

KBRA\_Off-Project Water Program  
Subbasin\_Analysis

9 Pour Point for Subbasin with ID

### Major Drainage Basin

Wood River

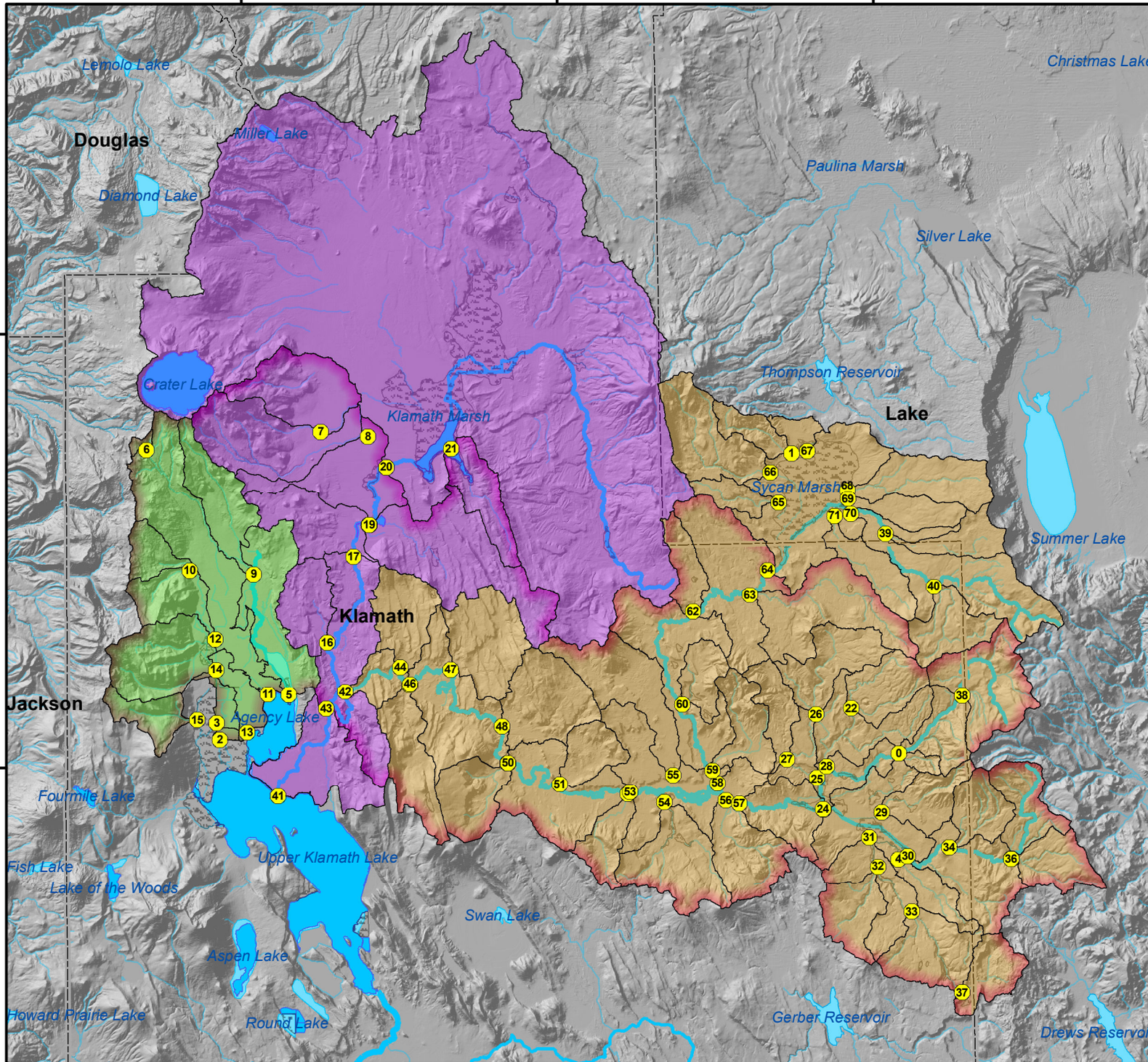
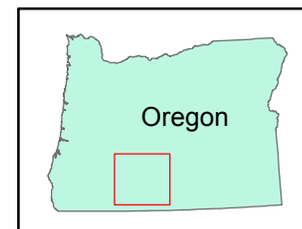
Williamson River

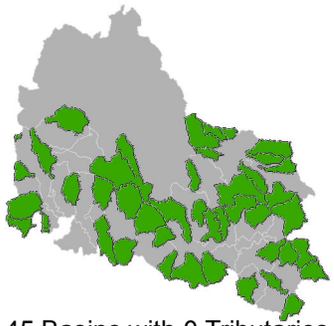
Sprague River

Study Area KOPWP

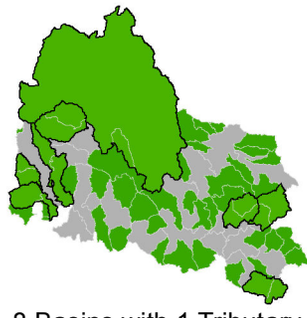
County

0 5 10  
Miles





45 Basins with 0 Tributaries



8 Basins with 1 Tributary



2 Basins with 2 Tributaries



3 Basins with 3 Tributaries



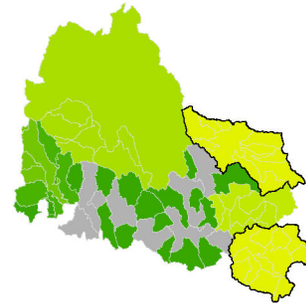
1 Basin with 4 Tributaries



1 Basin with 6 Tributaries



1 Basin with 7 Tributaries



2 Basins with 10 Tributaries



1 Basin with 12 Tributaries



1 Basin with 16 Tributaries



1 Basin with 19 Tributaries



1 Basin with 40 Tributaries



1 Basin with 43 Tributaries



1 Basin with 47 Tributaries



1 Basin with 50 Tributaries



1 Basin with 59 Tributaries



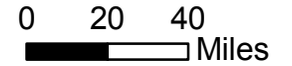
1 Basin with 60 Tributaries

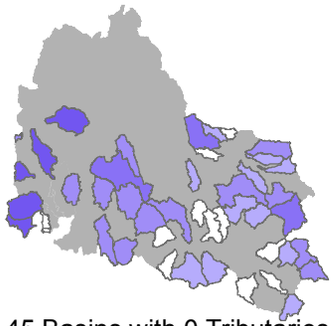
### Explanation

KBRA\_Off-Project Water Program  
Subbasin\_Analysis

Total Number of Subbasins = 72

#### Number of Tributaries to Subbasin





45 Basins with 0 Tributaries



8 Basins with 1 Tributary



2 Basins with 2 Tributaries



3 Basins with 3 Tributaries



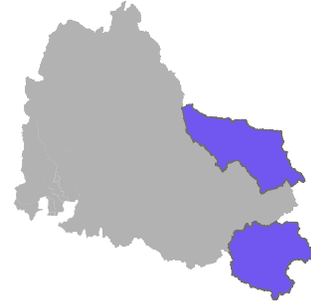
1 Basin with 4 Tributaries



1 Basin with 6 Tributaries



1 Basin with 7 Tributaries



2 Basins with 10 Tributaries



1 Basin with 12 Tributaries



1 Basin with 16 Tributaries



1 Basin with 19 Tributaries



1 Basin with 40 Tributaries



1 Basin with 43 Tributaries



1 Basin with 47 Tributaries



1 Basin with 50 Tributaries



1 Basin with 59 Tributaries

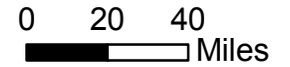
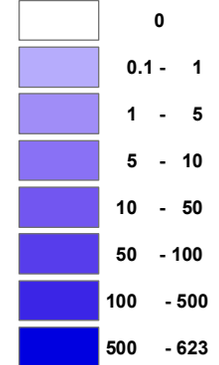
## Explanation

KBRA\_Off-Project Water Program  
Subbasin\_Analysis

Total Number of Subbasins = 72

7-day, 2-year (7Q2) low flows,  
in cubic feet per second

Field: Ann\_7Q2



1 Basin with 60 Tributaries