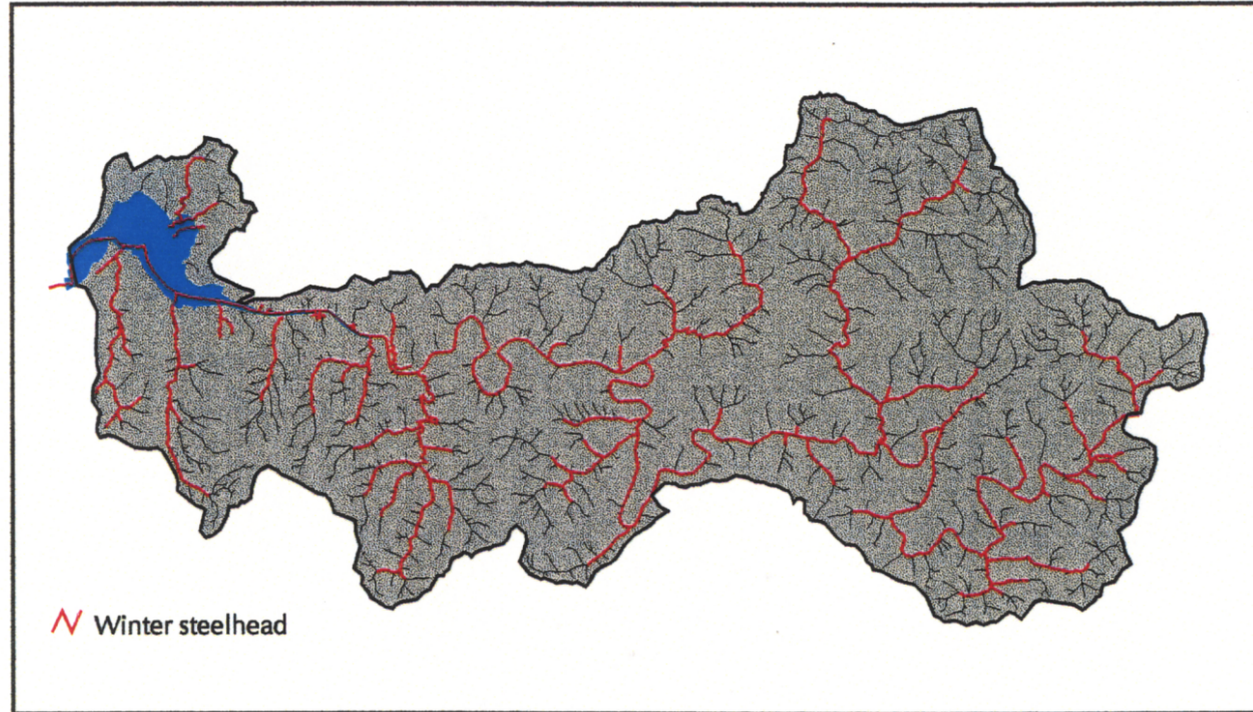
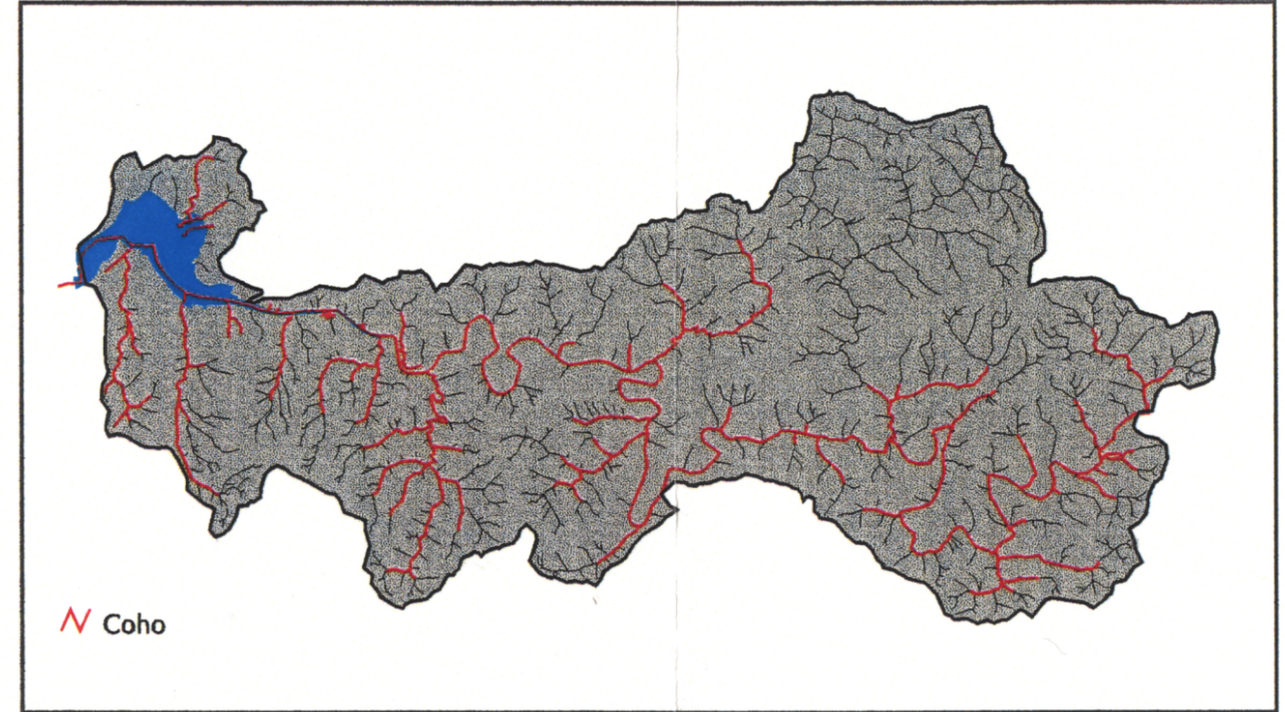


# Lower Alsea Analysis Area Historic Fish Distribution

## Steelhead

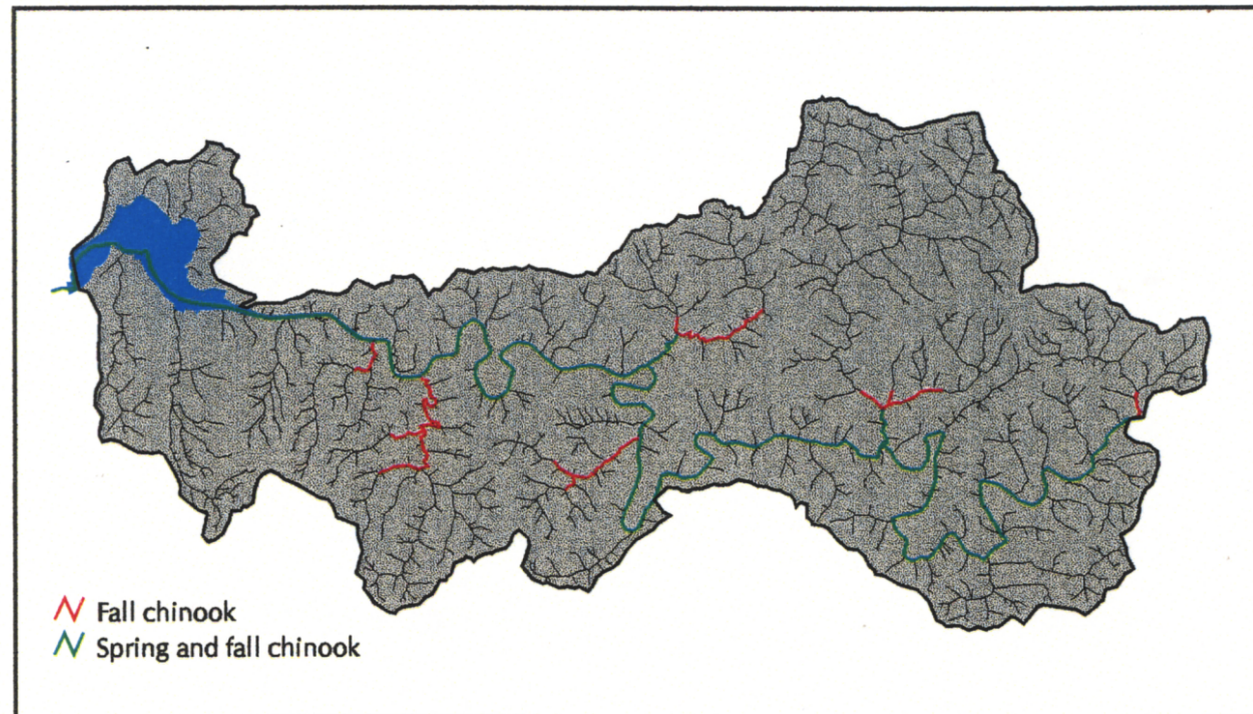


## Coho

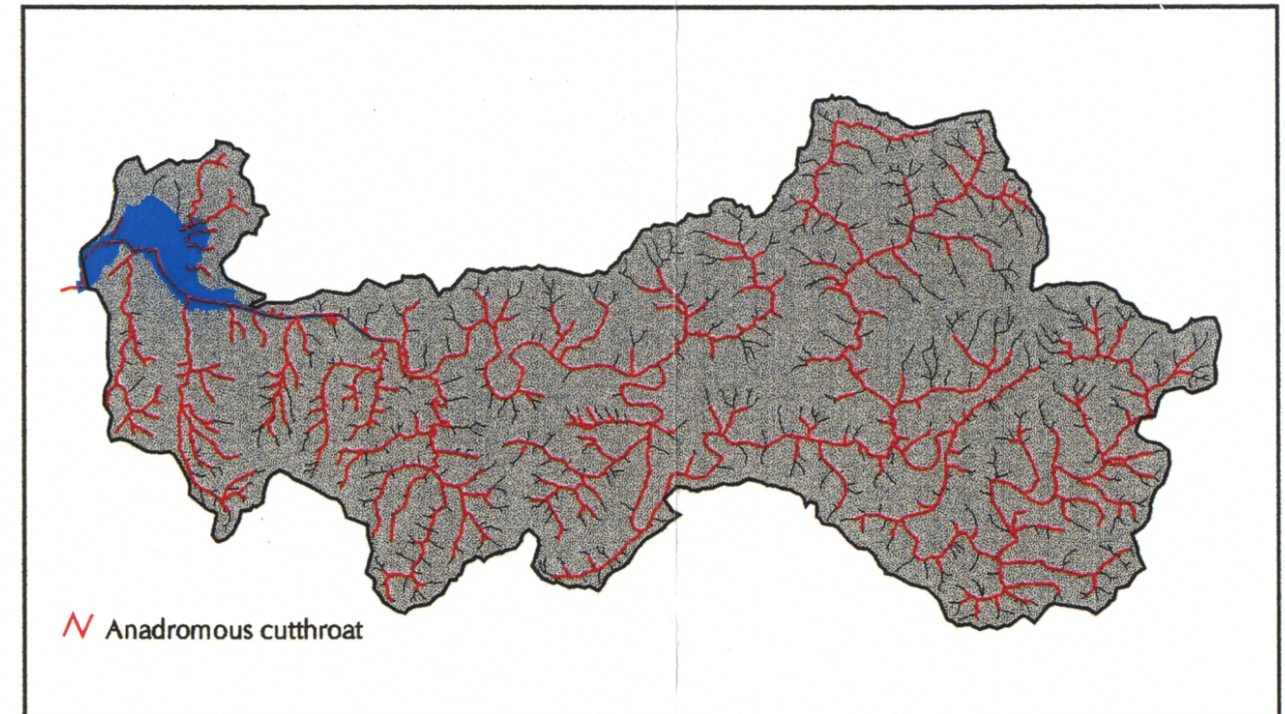


## Map 22

## Chinook

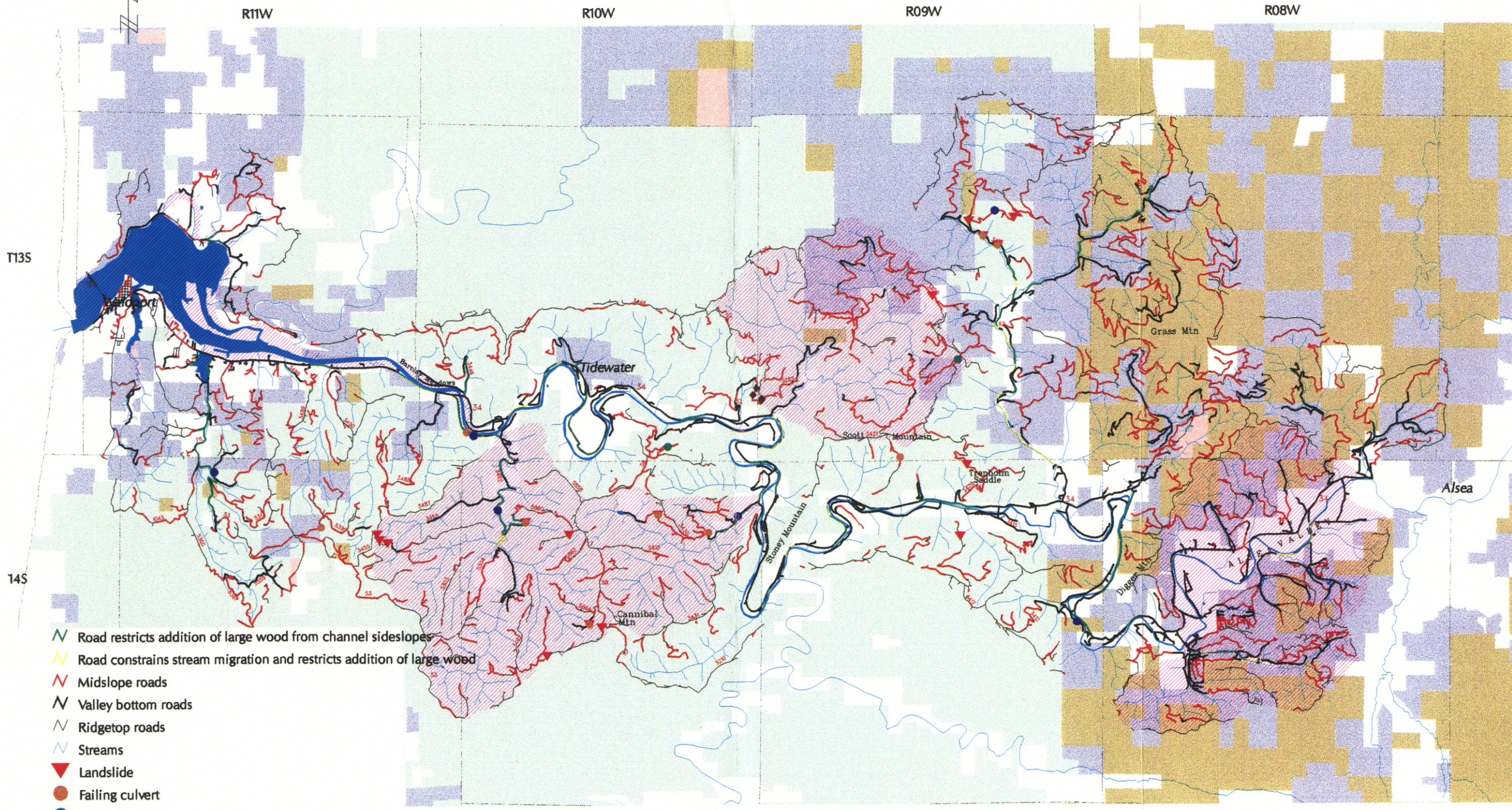


## Cutthroat



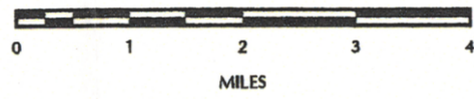
No warranty is made as to the accuracy, reliability, or completeness of these data. Original data was compiled from multiple sources and may not meet the National Mapping Standards of the Office of Management and Budget.

# Lower Asea Analysis Area Identified Road System Opportunities



- Road restricts addition of large wood from channel sideslopes
- Road constrains stream migration and restricts addition of large wood
- Midslope roads
- Valley bottom roads
- Ridgetop roads
- Streams
- Landslide
- Failing culvert
- Missing culvert
- Potential retaining wall failure
- Potential culvert failure
- Priority areas

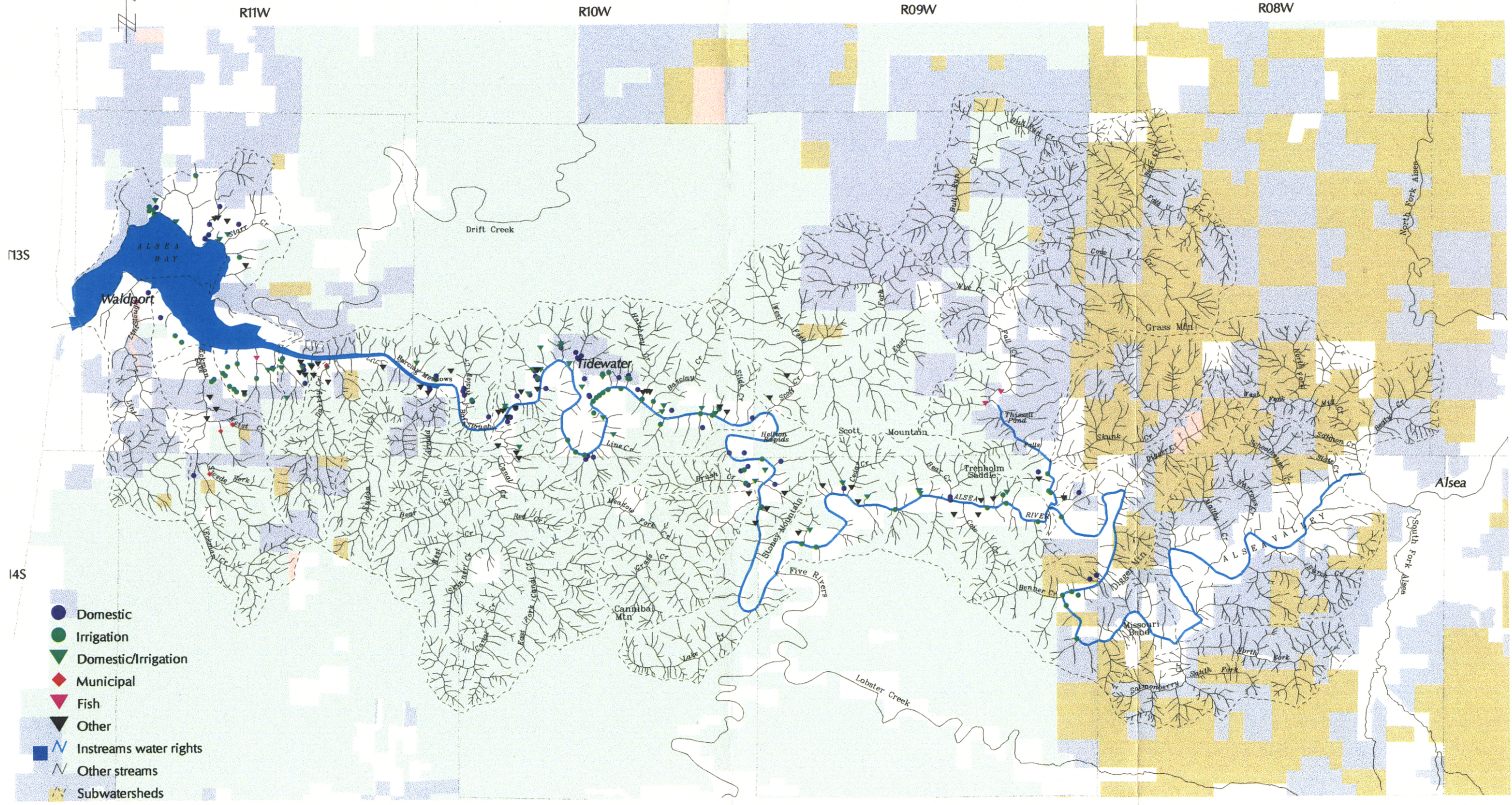
No warranty is made as to the accuracy, reliability, or completeness of these data. Original data was compiled from multiple sources and may not meet the National Mapping Standards of the Office of Management and Budget.



RF 1:100000

July 23, 1999

# Lower Alsea Analysis Area Water Uses



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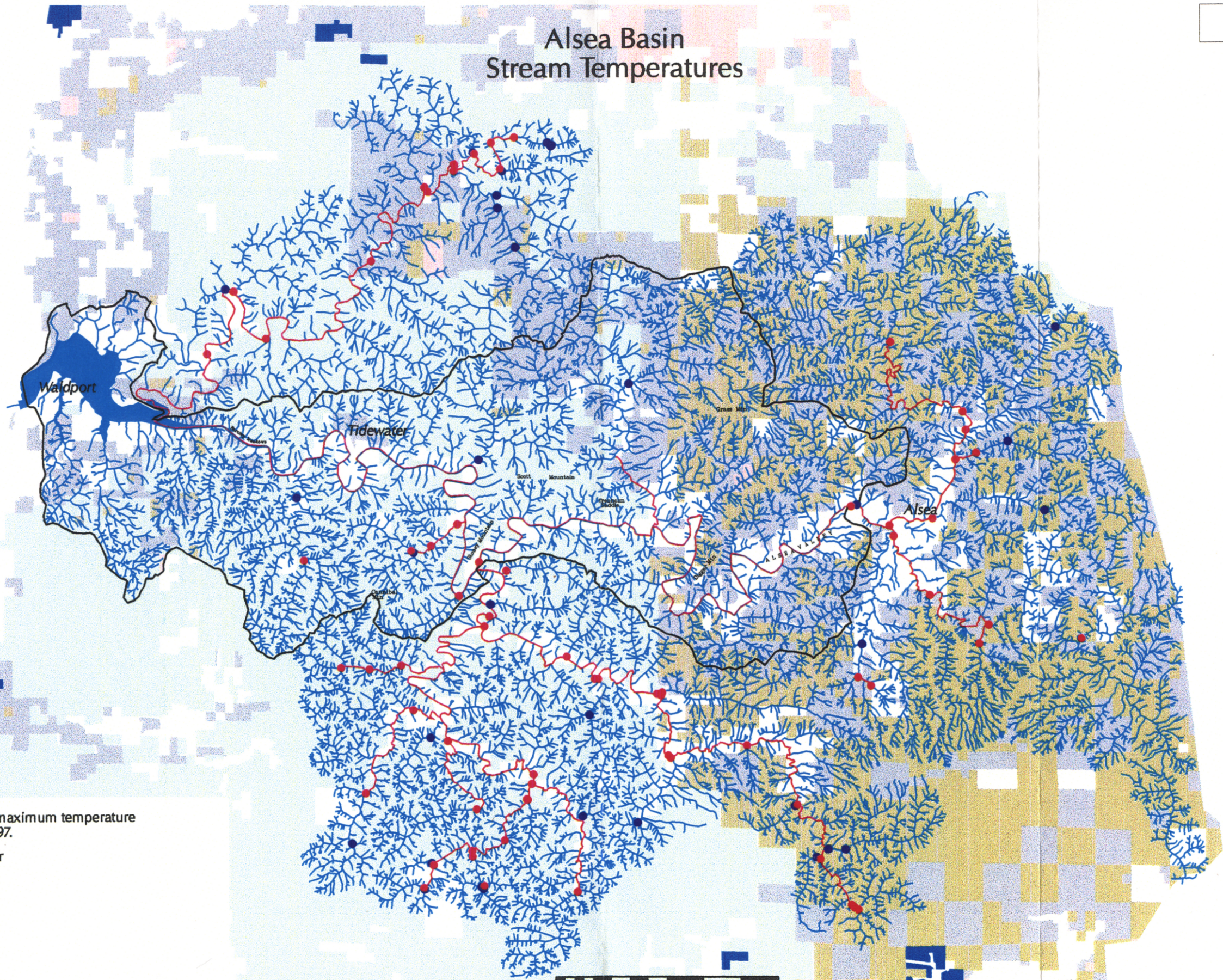


MILES

RF 1:100000

June 29, 1999

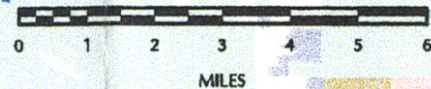
# Alesea Basin Stream Temperatures



Seven-day average maximum temperature  
from 1991-1997.

- 64 degrees and over
- Under 64 degrees
- ∩ Warm streams
- ∩ Other streams

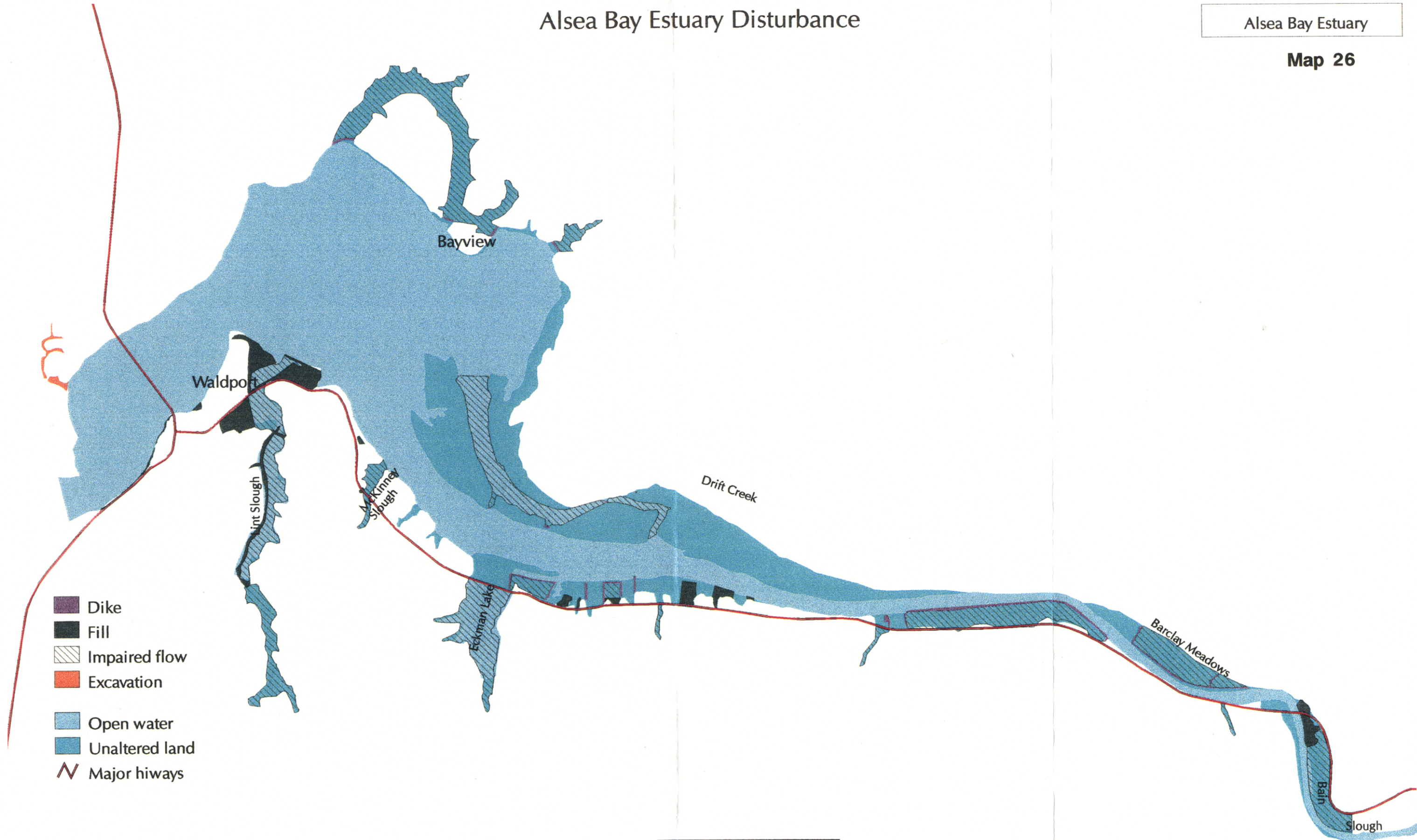
No warranty is made as to the accuracy, reliability, or completeness of these data. Original data was compiled from multiple sources and may not meet the National Mapping Standards of the Office of Management and Budget.



RF 1:166404

July 23, 1999

# Alsea Bay Estuary Disturbance



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RF 1:29099

June 29, 1999