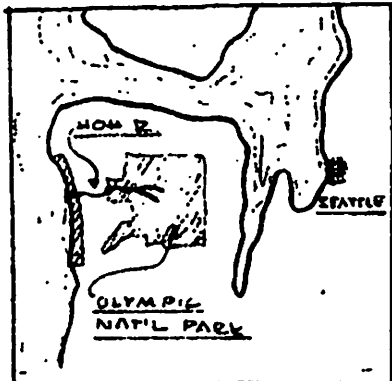


I. RIVER AREA INVENTORY FORM

A. General information

1. Name of river: Hoh
2. Location of study units:
  - a. Main stream from headwater to confluence with South Fork at Park boundary - approximately 25 miles.
  - b. South Fork from headwater to confluence with main stream at Park boundary - approximately 18 miles
  - c. From confluence with South Fork at Park boundary to mouth on Pacific Ocean - approximately 26 miles
3. State: Washington
4. County: Jefferson
5. Major drainage basin: Pacific Slope Basins in Washington
6. Approximate population within 50 miles 10,000 ;  
150 miles 1,500,000 ; 250 miles 4,000,000
7. Weather:

Cool winds from nearby Pacific Ocean striking the mainland produce the wettest climate in the 48 contiguous states, with active glaciers at the upper end of the valley and heavy rainfall in the lower elevations. However, this precipitation is concentrated for the most



OLYMPIC NATIONAL PARK

PARK ROAD

H OH RANGER STATION

RIVER

MT. OLYMPI

GLACIERS

SO. FORK H OH RIVER

COUNTY ROAD

H OH

UPPER END  
PROPOSED  
RESERVOIR



U.S. BY 101

PROPOSED H OH BOW DAM &  
GENERATING FACILITY

H OH INDIAN  
RESERVATION

OLYMPIC NATIONAL PARK  
PACIFIC COAST AREA

PACIFIC  
OCEAN

U.S. BY 101

WILD RIVER STUDY 1963