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LAND USE AND LAND COVER, 1974 COOS BAY, OREGON

1 URBAN OR BUILT-UP LAND

11 Residential
12 Commercial and Services 13 Industrial

14 Transportation, Communications and Utilities
15 Industrial and Commercial

Complexes

16 Mixed Urban or Built-up Land
17 Other Urban or Built-up Land

2 AGRICULTURAL LAND

21 Cropland and Pasture 22 Orchards, Groves, Vineyards,

Nurseries, and Ornamental Horticultural Areas 23 Confined Feeding Operations

24 Other Agricultural Land

3 RANGELAND

31 Herbaceous Rangeland 32 Shrub and Brush Rangeland 33 Mixed Rangeland

4 FOREST LAND

41 Deciduous Forest Land 42 Evergreen Forest Land

43 Mixed Forest Land

5 WATER

51 Streams and Canals
52 Lakes
53 Reservoirs
54 Bays and Estuaries

6 WETLAND 61 Forested Wetland

62 Nonforested Wetland

7 BARREN LAND

71 Dry Salt Flats
72 Beaches
73 Sandy Areas Other than Beach

74 Bare Exposed Rock 75 Strip Mines, Quarries, and

Gravel Pits
76 Transitional Areas

77 Mixed Barren Land

8 TUNDRA

81 Shrub and Brush Tundra 82 Herbaceous Tundra

83 Bare Ground Tundra 84 Wet Tundra 85 Mixed Tundra

9 PERENNIAL SNOW OR ICE

91 Perennial Snowfields 92 Glaciers

For definitions of Level I and Level II categories see U.S. Geological Survey Professional Paper 964, A Land Use and Land Cover Classification System for Use With Remote Sensor Data, 1976, by Anderson, J. R., E. E. Hardy, J. T. Roach, and R. E. Witmer. Minimum mapping units are: 4 hectares (10 acres) for Level II categories 11-17, 23-24, 51-54,

75, and urban occurrences of 76; and 16 hectares (40 acres) for all other Level II categories. SCALE 1:100 000

Land use and land cover information compiled from source materials dated 1974.

Compilation verified by field check.

This map is keyed to U. S. Geological Survey 1:100 000-scale topographic map, Coos Bay

(S/2 of N/2 Coos Bay 1:250 000-scale topographic map NK 10-1,4), Information on the Land Use Series available from: National Cartographic Information Center, U.S. Geological Survey,

National Center, Reston, Virginia 22092. **UNITED STATES** DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

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