

# Water Resources Department Records Guide

## Record Series Descriptions

Publications - Separated Maps: Boxes 46-47

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/1

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Ground Water Report No. 2

Molalla-Salem Slope Area, Northern Willamette Valley, 1963

Printed map

Scale: 1 : 62,500; 1" = .75 mile

Contour intervals: 10-40'(varies)

1. Figure 3, Map of the northern part of the Molalla-Salem Slope area showing locations of representative wells 22.5" x 40"
2. Figure 4, Map of the southern part of the Molalla-Salem slope area showing locations of representative wells 30" x 32"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/2

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 6

Baker Valley, Baker County "Figure 3, Map of Baker Valley showing locations of representative wells and springs" 1957

Printed map

Scale: 1 : 96000; 1" = "12 miles

24" x 20"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/3

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 7

Eola-Amity Hills, Northern Willamette Valley, 1965

"Map of the Eola-Amity Hills Area, Oregon, showing the locations of representative wells and springs, and ground-water-level contours" 1965

Printed map

Scale: "1 = .75 mile

Contour intervals 20-25'

33.5" x 16"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/6

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 10

Hood River Valley and Cascade Locks Area, Hood River County, 1966 "Map showing location of wells and some of the geologic features of the Hood River Valley" n.d.

Printed map

No scale given

16" x 12"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/7

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Ground Water Report No. 13

Lower Santiam River Basin, Middle Willamette Valley, 1968 "Map of the Lower Santiam River Basin, Oregon, showing the locations of representative wells"

Printed map

Scale: "1 = 1 mile

Contour intervals: 25', 40', 80'

Plate 1, Northern Half

17" x 34"

Plate 2, Southern Half

18" x 34.5"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/8

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED: 1**

**DESCRIPTION:**

Ground Water Report No. 14

Eugene-Springfield Area, Southern Willamette Valley, 1970 "Map of the Eugene-Springfield Area, Oregon, showing the locations of representative wells and springs"

Printed map

Scale: 1 : 62,500; 1" = 1 mile

17.5" x 26"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/9

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 3

**DESCRIPTION:**

Ground Water Report No. 16

Harney Valley, Harney County, 1970

1969 Color printed map

Scale: 1 : 125,000; 1" = 2 miles

18" x 19"

1. "Generalized Geologic Map and Sections of Harney Valley Area"
2. "Map of Harney Valley showing water-level contour for principal aquifer, October 1968 and May 1969"
3. "Map of Harney Valley showing areal variations in chemical quality of ground water"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/12

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 5

**DESCRIPTION:**

Ground Water Report No. 21

Klamath Basin, 1974

Color printed maps

Scale: 1 : 62,500; 1" = 1 mile

Contour interval: 10', 40'

19" x 26" (various sizes)

1. Geohydrologic Map of Klamath Marsh Area
2. Geohydrologic Map of Eastern Part of Sprague River Valley
3. Geohydrologic Map of Western Part of Sprague River Valley
4. Geohydrologic Map of Swan Lake, Yonna, and Poe Valleys

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/13

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 22

Harrisburg-Halsey Area, Central Willamette Valley, 1975 "Map of the Harrisburg-Halsey Area, Oregon, showing the locations of representative wells"

Printed map

Scale: 1 : 62,500; 1" = 1 mile

Contour intervals: 10' 40' 50'

16" x 26.5"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/14

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 28

Dallas-Monmouth Area; Polk, Benton, and Marion Counties, 1983 "Geohydrologic Map of the Dallas-Monmouth Area

Colored printed map

Scale: 1 : 62,500; 1" = 1 mile

Contour intervals: 25', 50', 80'

24" x 21.5"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/15

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Ground Water Report No. 29

Northern Part of Clackamas County, 1983

1. "Geologic Map of the Northern Clackamas County Study Area"

2. "Locations of Representative Wells in the Northern Clackamas County Study Area"

Color printed maps

Scale: 1 : 62,500; 1" = 1 mile

Contour interval: 40' 80'

21.5" x 32"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/16

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Ground Water Report No. 30

Butter Creek Area, Morrow and Umatilla Counties, 1984

1. "Butter Creek Critical Area, Ground-Water Rights Map"

Plate 1, 1977

Printed map

No scale given

24" x 13"

2. "Boundary and Well Locations, Proposed butter Creek Critical Ground Water Area"

Plate 2, 1984

Printed map

Scale: 1" = 1 mile

34.5" x 17.5"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/17

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 4

**DESCRIPTION:**

Ground Water Report No. 31

Fort Rock Basin, Northern Lake County, 1986

1. "Map showing the Fort Rock Basin, area of ground water control and gaging station locations," Plate 1

2. "Geologic map of the Fort Rock Basin region of south-central Oregon," Plate 2

3. "Potentiometric surface map of the Fort Rock Basin region of south-central Oregon, April/May 1986," Plate 3

4. "Potentiometric change map of the Fort Rock Basin region of south-central Oregon, January 1976 to January 1986," Plate 4

Printed maps

Scale: 1 : 500,000; 1" = 8 miles

13" x 15"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM CONTAINER/FOLDER:** 46/18

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 5

**DESCRIPTION:**

Ground Water Report No. 33

Mosier, 1988

1. "Location map of representative wells," plate 1; 18 1/2" x 24"
2. "Reconnaissance geologic map and sections in the Mosier area, Wasco County, Oregon," plate 2; 18.5 x 24"
3. "Structure contour map" Top of the Priest Rapids Member," plate 3; 19" x 24"
4. "Potentiometric surface map of the Pomona and Priest Rapids aquifers" Spring 1986," plate 4; 19" x 24"
5. "Pressure head map for the Priest Rapids aquifer: Spring 1986," plate 5; 19" x 24"

Color printed maps

Scale: 1 : 24,000

2.63" = 1 mile

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/26

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 6

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1, 1, 17, 18; North, Mid, South Coast Basin

- 1-2. Mid Coast Drainage Basin, General Soil Map
- 3-4. North Coast Drainage Basin, General Soil Map
- 5-6. South Coast Drainage Basin, General Soil Map

Color printed maps

Scale: 1 : 158,400; 1" = 2.5 miles

35" x 21"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/27

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-4, Hood Basin

"Hood Drainage Basin, General Soil Map"

Color printed map

Scale: 1 : 126,720; 1" = 2 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/28

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 4

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-5, Deschutes Basin

1-4."Deschutes Drainage Basin, General Soil Map"

Color printed maps

Scale: 1 : 175,000; 1" = 4 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM CONTAINER/FOLDER:** 47/1

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 4

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-6, John Day Basin

1-4. "John Day Drainage Basin, General Soil Map"

Color printed map

Scale: 1 : 158,400; 1" = 2.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/2

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-7, Umatilla Basin

1-2. Umatilla Drainage Basin, General Soil Map

Color printed maps

Scale: 1 : 160,000; 1" = 21.5 miles

21.5 x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/3

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-8, Grande Ronde Basin

Grande Ronde Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 271,581; 1" = 4.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/4

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-9, Powder Basin

Powder Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 194,954; 1" = 3 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/5

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-10, Malheur River Basin

1-2. Malheur River Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 158,400; 1" = 2.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/6

**RECORDS TRANSFERRED TO:** Map Drawer 10



**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-11 Owyhee Basin

1-2. Owyhee Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 172,800; 1" = 3 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/7

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 3

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-12, Malheur Lake Basin

1-3. Malheur Lake Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 175,000; 1" = 3.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/8

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 3

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-13, Goose and Summer Lakes Basin

1-3. Goose and Summer Lakes Drainage Basin, General Soil Maps

Color printed maps

Scale: 1 : 172,800; 1" = 3 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/10

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-15, Rogue Basin

1-2. Rogue Drainage Basin, General Soil Maps

Color printed map

Scale: 1 : 158,400; 1" = 2.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/11

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-16, Umpqua Basin

1-2. Umpqua Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 126,720; 1" = 2 miles

21.5" x 35"

# Water Resources Department Records Guide

## Record Series Descriptions

Publications - Separated Maps: Boxes 46-47

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/1

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Ground Water Report No. 2

Molalla-Salem Slope Area, Northern Willamette Valley, 1963

Printed map

Scale: 1 : 62,500; 1" = .75 mile

Contour intervals: 10-40'(varies)

1. Figure 3, Map of the northern part of the Molalla-Salem Slope area showing locations of representative wells 22.5" x 40"
2. Figure 4, Map of the southern part of the Molalla-Salem slope area showing locations of representative wells 30" x 32"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/2

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 6

Baker Valley, Baker County "Figure 3, Map of Baker Valley showing locations of representative wells and springs" 1957

Printed map

Scale: 1 : 96000; 1" = "12 miles

24" x 20"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/3

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 7

Eola-Amity Hills, Northern Willamette Valley, 1965

"Map of the Eola-Amity Hills Area, Oregon, showing the locations of representative wells and springs, and ground-water-level contours" 1965

Printed map

Scale: "1 = .75 mile

Contour intervals 20-25'

33.5" x 16"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/6

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 10

Hood River Valley and Cascade Locks Area, Hood River County, 1966 "Map showing location of wells and some of the geologic features of the Hood River Valley" n.d.

Printed map

No scale given

16" x 12"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/7

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Ground Water Report No. 13

Lower Santiam River Basin, Middle Willamette Valley, 1968 "Map of the Lower Santiam River Basin, Oregon, showing the locations of representative wells"

Printed map

Scale: "1 = 1 mile

Contour intervals: 25', 40', 80'

Plate 1, Northern Half

17" x 34"

Plate 2, Southern Half

18" x 34.5"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/8

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED: 1**

**DESCRIPTION:**

Ground Water Report No. 14

Eugene-Springfield Area, Southern Willamette Valley, 1970 "Map of the Eugene-Springfield Area, Oregon, showing the locations of representative wells and springs"

Printed map

Scale: 1 : 62,500; 1" = 1 mile

17.5" x 26"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/9

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 3

**DESCRIPTION:**

Ground Water Report No. 16

Harney Valley, Harney County, 1970

1969 Color printed map

Scale: 1 : 125,000; 1" = 2 miles

18" x 19"

1. "Generalized Geologic Map and Sections of Harney Valley Area"
2. "Map of Harney Valley showing water-level contour for principal aquifer, October 1968 and May 1969"
3. "Map of Harney Valley showing areal variations in chemical quality of ground water"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/12

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 5

**DESCRIPTION:**

Ground Water Report No. 21

Klamath Basin, 1974

Color printed maps

Scale: 1 : 62,500; 1" = 1 mile

Contour interval: 10', 40'

19" x 26" (various sizes)

1. Geohydrologic Map of Klamath Marsh Area
2. Geohydrologic Map of Eastern Part of Sprague River Valley
3. Geohydrologic Map of Western Part of Sprague River Valley
4. Geohydrologic Map of Swan Lake, Yonna, and Poe Valleys

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/13

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 22

Harrisburg-Halsey Area, Central Willamette Valley, 1975 "Map of the Harrisburg-Halsey Area, Oregon, showing the locations of representative wells"

Printed map

Scale: 1 : 62,500; 1" = 1 mile

Contour intervals: 10' 40' 50'

16" x 26.5"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/14

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Ground Water Report No. 28

Dallas-Monmouth Area; Polk, Benton, and Marion Counties, 1983 "Geohydrologic Map of the Dallas-Monmouth Area

Colored printed map

Scale: 1 : 62,500; 1" = 1 mile

Contour intervals: 25', 50', 80'

24" x 21.5"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/15

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Ground Water Report No. 29

Northern Part of Clackamas County, 1983

1. "Geologic Map of the Northern Clackamas County Study Area"

2. "Locations of Representative Wells in the Northern Clackamas County Study Area"

Color printed maps

Scale: 1 : 62,500; 1" = 1 mile

Contour interval: 40' 80'

21.5" x 32"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/16

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Ground Water Report No. 30

Butter Creek Area, Morrow and Umatilla Counties, 1984

1. "Butter Creek Critical Area, Ground-Water Rights Map"

Plate 1, 1977

Printed map

No scale given

24" x 13"

2. "Boundary and Well Locations, Proposed butter Creek Critical Ground Water Area"

Plate 2, 1984

Printed map

Scale: 1" = 1 mile

34.5" x 17.5"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/17

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 4

**DESCRIPTION:**

Ground Water Report No. 31

Fort Rock Basin, Northern Lake County, 1986

1. "Map showing the Fort Rock Basin, area of ground water control and gaging station locations," Plate 1

2. "Geologic map of the Fort Rock Basin region of south-central Oregon," Plate 2

3. "Potentiometric surface map of the Fort Rock Basin region of south-central Oregon, April/May 1986," Plate 3

4. "Potentiometric change map of the Fort Rock Basin region of south-central Oregon, January 1976 to January 1986," Plate 4

Printed maps

Scale: 1 : 500,000; 1" = 8 miles

13" x 15"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM CONTAINER/FOLDER:** 46/18

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 5

**DESCRIPTION:**

Ground Water Report No. 33

Mosier, 1988

1. "Location map of representative wells," plate 1; 18 1/2" x 24"
2. "Reconnaissance geologic map and sections in the Mosier area, Wasco County, Oregon," plate 2; 18.5 x 24"
3. "Structure contour map" Top of the Priest Rapids Member," plate 3; 19" x 24"
4. "Potentiometric surface map of the Pomona and Priest Rapids aquifers" Spring 1986," plate 4; 19" x 24"
5. "Pressure head map for the Priest Rapids aquifer: Spring 1986," plate 5; 19" x 24"

Color printed maps

Scale: 1 : 24,000

2.63" = 1 mile

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/26

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 6

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1, 1, 17, 18; North, Mid, South Coast Basin

- 1-2. Mid Coast Drainage Basin, General Soil Map
- 3-4. North Coast Drainage Basin, General Soil Map
- 5-6. South Coast Drainage Basin, General Soil Map

Color printed maps

Scale: 1 : 158,400; 1" = 2.5 miles

35" x 21"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/27

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-4, Hood Basin



"Hood Drainage Basin, General Soil Map"

Color printed map

Scale: 1 : 126,720; 1" = 2 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 46/28

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 4

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-5, Deschutes Basin

1-4."Deschutes Drainage Basin, General Soil Map"

Color printed maps

Scale: 1 : 175,000; 1" = 4 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM CONTAINER/FOLDER:** 47/1

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 4

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-6, John Day Basin

1-4. "John Day Drainage Basin, General Soil Map"

Color printed map

Scale: 1 : 158,400; 1" = 2.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/2

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-7, Umatilla Basin

1-2. Umatilla Drainage Basin, General Soil Map

Color printed maps

Scale: 1 : 160,000; 1" = 21.5 miles

21.5 x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/3

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**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-8, Grande Ronde Basin

Grande Ronde Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 271,581; 1" = 4.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/4

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Map

**NUMBER OF RECORDS REMOVED:** 1

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-9, Powder Basin

Powder Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 194,954; 1" = 3 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/5

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-10, Malheur River Basin

1-2. Malheur River Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 158,400; 1" = 2.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/6

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-11 Owyhee Basin

1-2. Owyhee Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 172,800; 1" = 3 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/7

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 3

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-12, Malheur Lake Basin

1-3. Malheur Lake Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 175,000; 1" = 3.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/8

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 3

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-13, Goose and Summer Lakes Basin

1-3. Goose and Summer Lakes Drainage Basin, General Soil Maps

Color printed maps

Scale: 1 : 172,800; 1" = 3 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/10

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-15, Rogue Basin

1-2. Rogue Drainage Basin, General Soil Maps

Color printed map

Scale: 1 : 158,400; 1" = 2.5 miles

21.5" x 35"

**SERIES TITLE:** Publications

**RECORDS REMOVED FROM BOX/FOLDER:** 47/11

**RECORDS TRANSFERRED TO:** Map Drawer 10

**TYPE OF RECORDS REMOVED:** Maps

**NUMBER OF RECORDS REMOVED:** 2

**DESCRIPTION:**

Oregon's Long-Range Requirements for Water, 1969 Appendix 1-16, Umpqua Basin

1-2. Umpqua Drainage Basin, General Soil Map

Color printed map

Scale: 1 : 126,720; 1" = 2 miles

21.5" x 35"