

Carroll D. Besadny Secretary

101 South Webster Street Madison, Wisconsin 53707 TELEPHONE 608-266-2621 TELEFAX 608-267-3579 TDD 608-267-6897

September 6, 1991

IN REPLY REFER TO: 8250 Plantrak No. DC-88

Mr. William N. Lane, Director Environmental Resources Planning Dane County Regional Planning Commission City-County Building, Room 523 Madison, WI 53709

## Dear Mr. Lane:

The Wisconsin Department of Natural Resources hereby approves the amendment to the Dane County Water Quality Management Plan submitted by the Dane County Regional Planning Commission. amendment, initiated by the Village of Oregon, modifies the Oregon sewer service area to add 16.5 acres for residential development and to remove 16.5 acres from the sewer service area. The area of modification is located in Section 13, Township 5 North, Range 10 East, Village of Oregon, Dane County.

Please note that approval of this revision does not constitute approval of a sewer extension pursuant to Chapter NR 110, Wisconsin Administrative Code. Such sewer extension must be separately approved after review of a submittal by the Designated Management Agency.

If any person is aggrieved by this approval, that person has the right to appeal the decision. Wisconsin Statutes and Administrative Code establish time periods within which requests to review Department decisions must be filed. For judicial review of a decision pursuant to s. 227.52 and 227.53, Stats., a petition for review must be filed within 30 days after service of the decision. The respondent in an action for judicial review is This notice is provided the Department of Natural Resources. pursuant to s. 227.48(2), Stats.

Thank you for your work in preparing this revision.

forward to cooperating with you in the implementation of the plan recommendations.

Sincerely,

Lyman F. Wible, Administrator

Division for Environmental Quality

dc88

cc: William Kotte - Village President, Oregon

Wendy Schumacher - U. S. EPA, Region V

Bruce Baker - WR/2 Steve Fix - SD/Madison Mary Jo Kopecky - WW/2