

IN THE BOARD OF COUNTY COMMISSIONERS, LANE COUNTY OREGON

ORDER No. 97-10-1-2

) IN THE MATTER OF ACCEPTING A HAZARD
) MITIGATION GRANT FROM FEMA FOR ELEVATING
) RESIDENCES ABOVE THE FLOODPLAIN IN THE
) MAPLETON AREA; APPROPRIATING \$375,000 IN
) FUND 24, DEPARTMENT 17; \$11,000 IN FUND 24
) DEPARTMENT 03; AND INCREASING THE PROGRAM
) SERVICES COORDINATOR POSITION IN COUNTY
) ADMINISTRATION BY .10 FTE.

WHEREAS, the unincorporated community of Mapleton lies within the floodplain of the Siuslaw River and is repeatedly flooded during severe winter storms, causing damage to property and loss to families; and

WHEREAS, Lane County, as the local government eligible to apply for Hazard Mitigation Grant funding from the Federal Emergency Management Agency through Oregon Emergency Management; and

WHEREAS, the Board of County Commissioners submitted an application to this program for funding in October of 1996 (Board Order 96-10-30-4).

NOW, THEREFORE, IT IS HEREBY ORDERED that Lane County accept the Hazard Mitigation grant from the Federal Emergency Management Agency for elevating residences in the Mapleton area above the floodplain; and

IT IS FURTHER ORDERED, that \$375,000 is appropriated to fund 24, department 17; \$11,000 is appropriated to fund 24 department 03; and the Program Services Coordinator Position in County Administration is increased by .10 FTE; and

IT IS FURTHER ORDERED, that the County Administration is delegated Authority to execute grant documents.

FILED

Dated this 1st day of October 1997.

OCT 09 1997

Cindy Weeldreyer COUNTY CLERK
 31 M Building
 Chair, Lane County Board of Commissioners

In the Matter of Accepting a Hazard Mitigation Grant from FEMA for Elevating Residences above the Floodplain in the Mapleton Area; Appropriating \$375,000 in Fund 24, Department 17; \$11,000 in Fund 24 Department 03; and Increasing the Program Services Coordinator Position in County Administration by .10 FTE.

WP ca/mi/97027/T

APPROVED AS TO FORM
 Date 9/23/97 Lane County
Jesse Smith
 OFFICE OF LEGAL COUNSEL