Date Received:

LAND MANAGEMENT DIVISION



TYPE I APPLICATION – Shoreline Boundary Preliminary Investigation Mixed Development Combining Zone

PUBLIC WORKS DEPARTMENT 3050 N. DELTA HWY, EUGENE OR 97408 Planning: 541-682-3577

For Office Use Only: FILE #	FEE:
Applicant (print name):	
Mailing address:	
Phone:	Email:
Applicant Signature:	
Agent (print name):	
Mailing address:	
	Email:
Agent Signature:	
Land Owner (print name):	
Mailing address:	
Phone:	Email:
to enter upon the property subject of the applicat	the Lane County Planning Director, designee, or hearings official ion to conduct a site visit necessary for processing the requested. Owner prior to the site visit to arrange an appropriate time for
Land Owner Signature:	
LOCATION	
Township Range Section T	Paxlot(s)
Site address	

PROPOSAL: A request for a Preliminary Investigation prior to development in the Mixed Development Combining Zone, pursuant to Lane Code 16.241.

This application is based on objective evidence and is not a land use decision; therefore, the decision is not subject to public notice and may only be appealed by the applicant.

NOTICE: The Applicant is responsible for providing enough information in this application for staff to make reasonable findings. The Preliminary Investigation will determine the presence of any hazards to the proposed development and the appropriate mitigation measures. **PROJECT DESCRIPTION** What are you proposing? What are you going to build? **SITE PLAN** A site plan must be included. Refer to the handout entitled "How to prepare your plot plan". Identify nearby driveways. Driveways spacing standards are contained in Lane Code 15.138. **ZONING:** ACREAGE: **LOCATION** Describe how to find the property. Is the address visible? Are there any identifying features? **EXISTING IMPROVEMENTS:** What structures or development does the property contain? Will any structure be removed/demolished? STAKE OUT THE DEVELOPMENT AREA. The location of the structure(s) must be staked out on the site and identified with colored ribbon or a similar item. PHYSICAL FEATURES: Describe the site. The Vegetation on the property: The Topography of the property: Any Significant Features of the property (steep slopes, water bodies, etc.):

APPLICABILITY

LC 16.241(8) Preliminary Investigation.

Any proposal for development within the /MD-RCP Zone shall require a Preliminary Investigation by the Planning Director to determine the specific area to which the requirements of the /MD-RCP Zone shall apply. The requirements of the /MD-RCP Zone shall apply in an area in which the Planning Director determines that one or more or the criteria specified below apply:

To the best of your knowledge, do any of the following conditions exist at the site? Check all that apply.

	ch limit control or are directly affected by the hydraulic action of the coastal waterways. These posed of the following:
(i)	Floodways and floodway fringe.
(ii)	Land lying between the mean high, high water and mean low watermark of coastal water bodies.
(iii)	Dikes, dams, levees or steep embankments which control the coastal water body.
(iv)	Lands along the ocean coast at or below the 26-foot elevation line.
(b) Adjacent a	reas of geologic instability which are composed of;
_ (i)	Areas of geologic instability in which the instability is attributable to the hydraulic action of the water body.
(ii)	Areas of geologic instability which have a direct impact on water quality, water temperature or on shoreline stability.
(iii)	Shorelands in dunal areas in which the enforcement of the use restrictions of the /BD-RCP Zone, LC 16.243, would be inadequate to protect water quality, water temperature or shoreline stability.
(c) Natural or	human-made riparian resources. These lands are as follows:
(i) Ext	tend from 10 to 65 feet landward from the mean high water, within which area the existing vegetation serves one or more of the following functions:
	(aa) Shading of coastal water body.
	(bb) Stabilization of shoreline.
	(cc) Habitat for rare or endangered wildlife species.
	(dd) Significant riparian vegetation areas as identified in the Lane County Coastal Inventory.
(d) Areas of sig	gnificant shoreland and wetland biological habitat, composed of:
(i)	Freshwater marshes identified in the Lane County Rural Comprehensive Plan.
(ii)	Areas currently identified by Nature Conservancy and included in the Lane County Coastal Inventory as significant natural areas or other areas which the Lane County Board of Commissioners may deem significant natural areas based on new inventory information.
(iii)	Habitat, other than that listed in LC $16.241(8)(c)(i)(cc)$ above, which supports rare or endangered species.
importance wl facilities and	necessary for water dependent and water related uses, including areas of recreational hich utilize coastal water or riparian resources, areas appropriate for navigation and port areas having characteristics suitable for aquaculture. These are as identified in the Lane Comprehensive Plan.

water quality and temperature, reduce erosion and for general aesthetics, except where unfeasible connection with a water dependent or water related use. Footprint of the proposed structure(s):	Answer e C 16.24 f found	
LC 16.241(6) Site and Development Requirements. If found subject to the requirements of the /MD-RCP Zone, based on the results of the Prelimin Investigation specified by LC 16.241(8) below, the below-specified development requirements shall be addition to those provided by the respective zone or zones with which the /MD-RCP Zone is combined. The requirements shall not apply to timber harvesting activities. Timber harvesting activities, where permit by the respective zone with which the /MD-RCP Zone is combined, shall conform to Oregon Forest Pract Act rules. (a) Riparian vegetation shall be maintained or encouraged to promote bank stabilization, main water quality and temperature, reduce erosion and for general aesthetics, except where unfeasible connection with a water dependent or water related use. Footprint of the proposed structure(s):	.C 16.24 f found	every question. Attach additional pages if necessary.
If found subject to the requirements of the /MD-RCP Zone, based on the results of the Prelimin Investigation specified by LC 16.241(8) below, the below-specified development requirements shall be addition to those provided by the respective zone or zones with which the /MD-RCP Zone is combined. The requirements shall not apply to timber harvesting activities. Timber harvesting activities, where permit by the respective zone with which the /MD-RCP Zone is combined, shall conform to Oregon Forest Pract Act rules. (a) Riparian vegetation shall be maintained or encouraged to promote bank stabilization, main water quality and temperature, reduce erosion and for general aesthetics, except where unfeasible connection with a water dependent or water related use. Footprint of the proposed structure(s):	f found	
Investigation specified by LC 16.241(8) below, the below-specified development requirements shall be addition to those provided by the respective zone or zones with which the /MD-RCP Zone is combined. The requirements shall not apply to timber harvesting activities. Timber harvesting activities, where permit by the respective zone with which the /MD-RCP Zone is combined, shall conform to Oregon Forest Pract Act rules. (a) Riparian vegetation shall be maintained or encouraged to promote bank stabilization, main water quality and temperature, reduce erosion and for general aesthetics, except where unfeasible connection with a water dependent or water related use. Footprint of the proposed structure(s):		11(6) Site and Development Requirements.
water quality and temperature, reduce erosion and for general aesthetics, except where unfeasible connection with a water dependent or water related use. Footprint of the proposed structure(s):	ddition equirem by the re	ation specified by LC 16.241(8) below, the below-specified development requirements shall be in to those provided by the respective zone or zones with which the /MD-RCP Zone is combined. These nents shall not apply to timber harvesting activities. Timber harvesting activities, where permitted espective zone with which the /MD-RCP Zone is combined, shall conform to Oregon Forest Practices
Total area of vegetation clearance:	W	a) Riparian vegetation shall be maintained or encouraged to promote bank stabilization, maintain vater quality and temperature, reduce erosion and for general aesthetics, except where unfeasible in onnection with a water dependent or water related use.
(b) The applicant must submit a complete analysis of all physical and biological impacts upon shorelands area and upon coastal waters and water resources. The report shall consider, a minimum, the critical relationships which exist between coastal shorelands and coastal waters and the potential for geological and hydrological hazards:	F	Footprint of the proposed structure(s): sf
(b) The applicant must submit a complete analysis of all physical and biological impacts upon shorelands area and upon coastal waters and water resources. The report shall consider, a minimum, the critical relationships which exist between coastal shorelands and coastal watersources and the potential for geological and hydrological hazards:	Т	Cotal area of vegetation clearance: sf
shorelands area and upon coastal waters and water resources. The report shall consider, a minimum, the critical relationships which exist between coastal shorelands and coastal watersources and the potential for geological and hydrological hazards:	E	Explain why your proposed vegetation clearance is not excessive:
Will your project have any impact to the shorelands area or the coastal waters? Explain.	sl n re	
	- - -	Vill your project have any impact to the shorelands area or the coastal waters? Explain.
	r	c) The benefits of the proposed activity to the long-term economic development or improved public ecreational use shall outweigh the negative impacts on water quality, temperature and resources, bank stabilization, erosion control and general aesthetics.
How does your plan comply with this requirement?	Н	How does your plan comply with this requirement?
	_	
	_	

Vill your project impact any public rights-of-way that provide access to coast waters? Explain.						