Paul Klarin

Oregon Department of Land Conservation and Development

# OREGON UPDATE TERRITORIAL SEA PLAN PART FIVE

USE OF THE TERRITORIAL SEA FOR THE DEVELOPMENT OF RENEWABLE ENERGY FACILITIES OR OTHER RELATED STRUCTURES, EQUIPMENT OR FACILITIES

### Benchmark Chronology:

**Governor's Executive Order - March 2008 Oregon FERC MOU - March 2008 TSP Part 5 Adopted - November 2009 BOEM Oregon Task Force – April 2011** TSP Part 5 Amended – January 2013 FERC TSP Approval – December 2013 NOAA TSP Approval – March 2014 **OPT License Surrender – May 2014** 

## Dry Docked...





#### PART FIVE PLAN MAP AREAS

Renewable Energy Exclusion Area (REEA)

Proprietary
Use and
Management
Area (PUMA)

Resources and Uses Conservation Area (RUCA) Resources and Uses Management Area (RUMA)

Renewable Energy Facility Suitability Study Area (REFSSA)

Renewable Energy Permit Area (REPA)

Special
Management
Areas
designated
by statute
and OAR

Areas with authorized uses and special management designations under Goal 19 Areas with important, sensitive, or unique Goal 19 Resources and Uses

Areas with important or significant Goal 19 Resources and Uses Areas of least conflict with Goal 19 Resources and Uses

Areas of existing MREC permits

MRE
applications
will not be
accepted
within these
areas

MRE applications will not be accepted unless legally permissible, comply with the authorized use and area standards, and agreed to by the authorized users.

MRE applications must demonstrate no reasonably foreseeable adverse effects on inventoried marine resources and uses.\*

MRE applications must demonstrate no significant adverse effects on inventoried marine resources and uses.

MRE applications
must comply with
TSP Part Five
Sections B and C,
general standards,
and the applicable
regulatory and
proprietary
requirements of
state and federal
agencies.\*

Delineated sites with existing authorization for the development of MRE testing, research or facilities.

**Visual Resource Area Overlay** 

**Marine Recreation Area Overlay** 

Screening standards applied to all areas

Higher

**Permit Review Standards** 

Lower

Already permitted.

#### **Project Siting and Regulatory Process**

- Pre Application Phase
  - Home Work Site Assessment
  - Collaborative Outreach to Agencies and Stakeholders
- ODSL Process
  - Appropriate authorization, permit, lease, easement
  - JART (membership based on location and project type)
  - Territorial Sea Plan Part Five Review Standards
- Other OR Agencies Water Resources, Parks and Recreation,
   Fish and Wildlife Land Conservation and Development.

#### **DSL Permit or Authorization**

**Varies** 

**Varies** 

**Varies** 

**Varies** 

**Varies** 

**Varies** 

License – 3 yrs

Lease – 30 yrs

**Varies** 

**Varies** 

Up to 20 yrs

Up to 5 yrs

Special

NA

Part 2

Part 5

Part 5

Part 4

Part 4

Project Based **Conditions** 

**Financial** 

Assurance

Financial

Assurance

**Financial** 

Assurance

State Land

**Board** 

Type of Use	Permit or Authorization	OAR	FEE	Compensate Or Rent	TERM	TSP
Scientific Equip <1 yr	Short-Term Authorization	125	\$0	\$0	Max 1 yr	Part 2

\$750

\$750

\$750

\$750

\$5000

**Varies** 

125

140

140

140

83

85

Scientific

Demo

**Project** 

Equip > 1 yr

MRE Facility

Cable from

MHK in TS

Cable from

MHK in OCS

Removal Fill

**Anchoring** 

Special Use

License or Lease

Temporary Use

Included in Lease

Easement

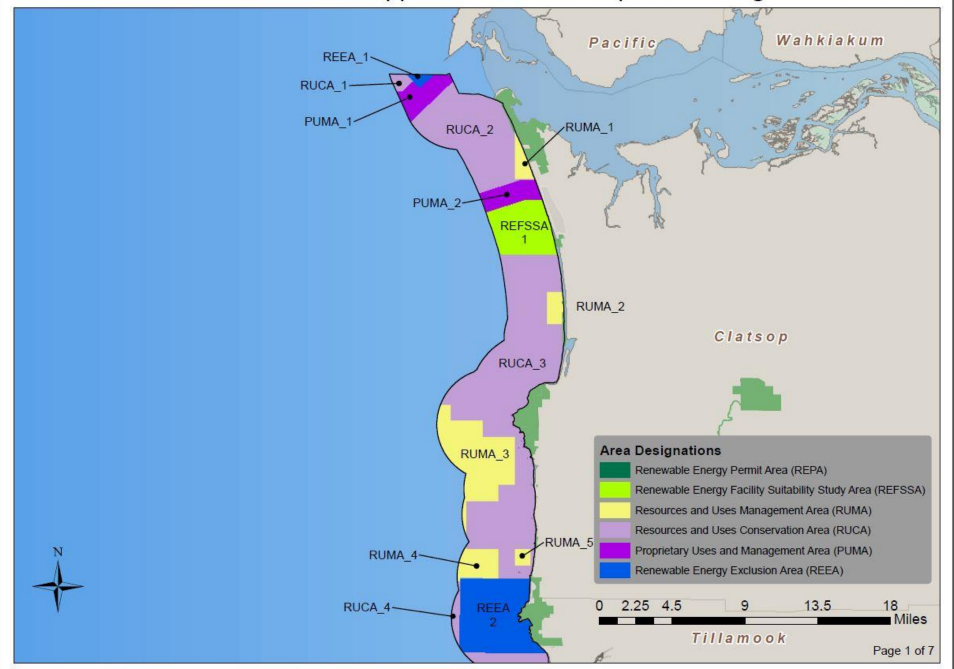
Removal Fill

Permit

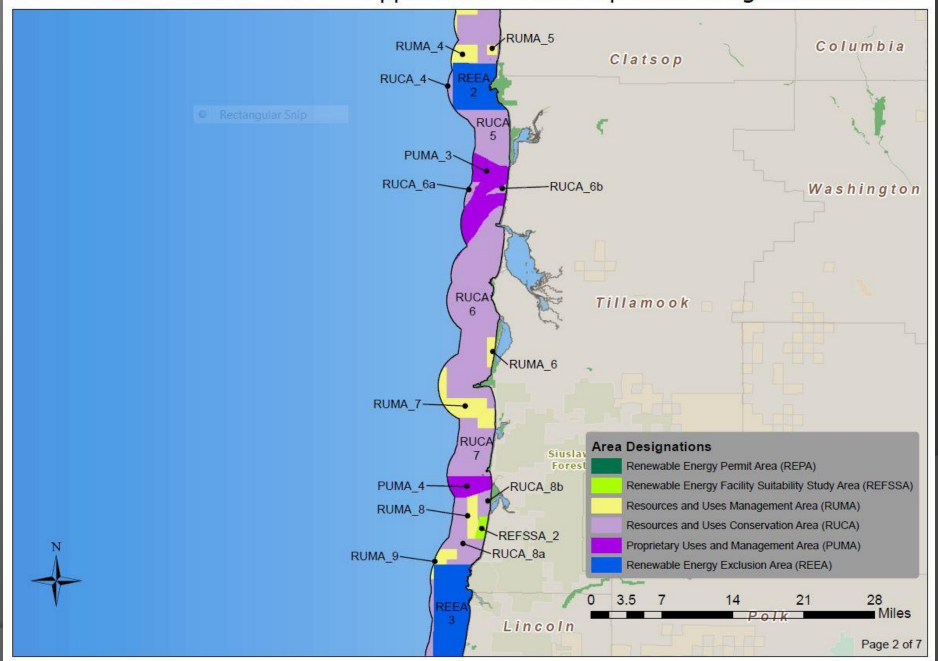
Authorization

Lease

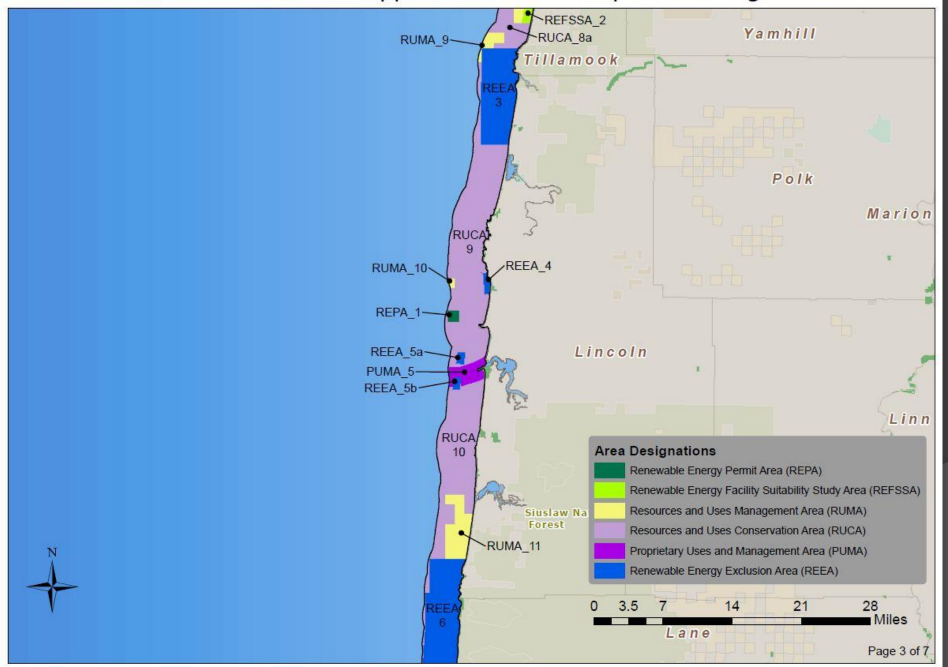
Territorial Sea Plan Part Five Appendix B - Plan Map Area Designation Index



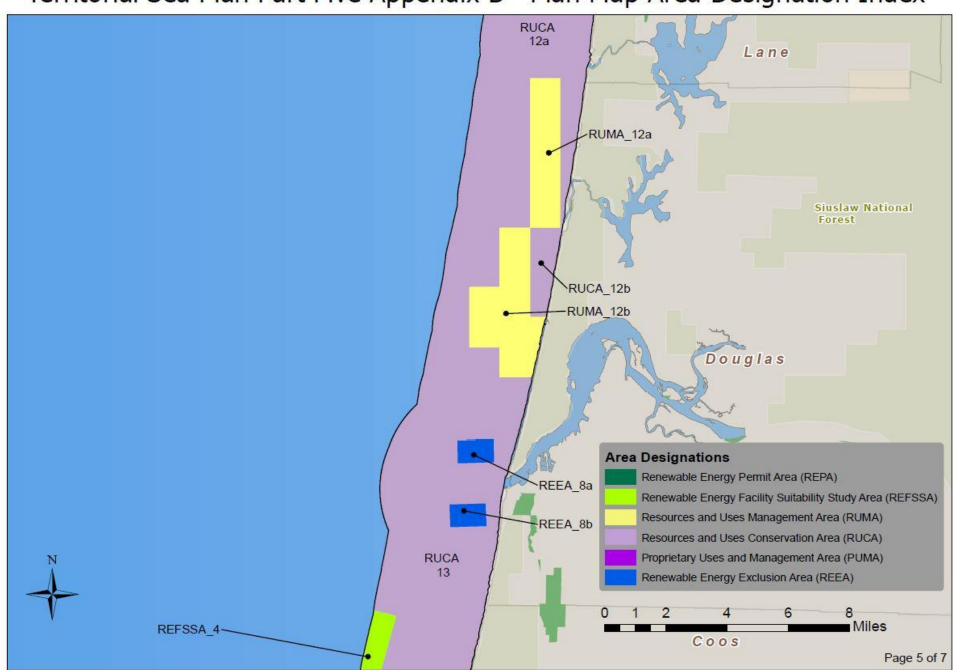
Territorial Sea Plan Part Five Appendix B - Plan Map Area Designation Index



Territorial Sea Plan Part Five Appendix B - Plan Map Area Designation Index



Territorial Sea Plan Part Five Appendix B - Plan Map Area Designation Index



Territorial Sea Plan Part Five Appendix B - Plan Map Area Designation Index

