


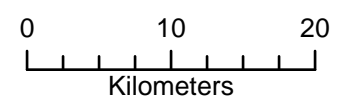
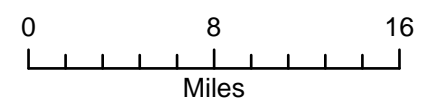


# Oregon Draft Wind Energy Areas

-  Federal / State Boundary
-  Draft Wind Energy Area - A
-  Coos Bay Call Area

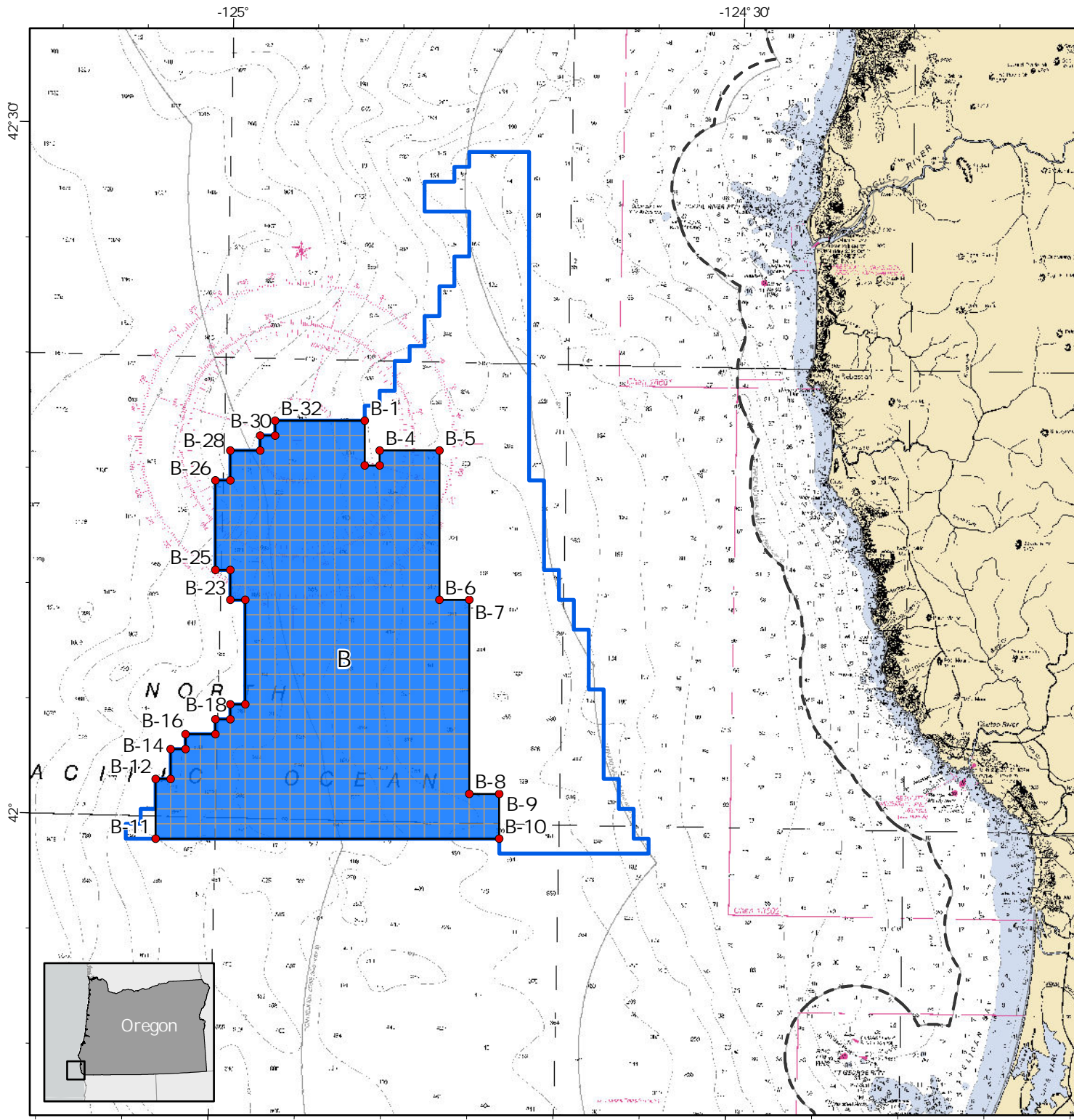


Scale: 1:525,000

Map Date: 9/6/2023 PAC\_10039  
Datum: North American 1983

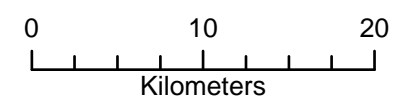
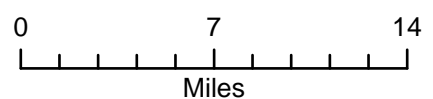


Background Data Source: NOAA Nautical Charts  
Not for Navigational Use



# Oregon Draft Wind Energy Areas

- Federal / State Boundary
- Draft Wind Energy Area - B
- Brookings Call Area



Scale: 1:441,000

Map Date: 9/6/2023 PAC\_10039  
Datum: North American 1983



Background Data Source: NOAA Nautical Charts  
Not for Navigational Use

<b>WEA Coordinate Identifier</b>	<b>Latitude DDM (WGS84)</b>	<b>Longitude DDM (WGS84)</b>
A-1	43° 56.97286258' N	125° 05.61890119' W
A-2	43° 57.03765542' N	125° 02.03291912' W
A-3	43° 54.44657134' N	125° 01.94462023' W
A-4	43° 54.47822491' N	125° 00.15242037' W
A-5	43° 51.88674748' N	125° 00.06559986' W
A-6	43° 51.91788622' N	124° 58.27464448' W
A-7	43° 49.97422880' N	124° 58.21062387' W
A-8	43° 49.98960554' N	124° 57.31561225' W
A-9	43° 48.04591854' N	124° 57.25218167' W
A-10	43° 48.07628760' N	124° 55.46308955' W
A-11	43° 45.48464034' N	124° 55.37996608' W
A-12	43° 45.51449809' N	124° 53.59211377' W
A-13	43° 44.86657169' N	124° 53.57168289' W
A-14	43° 44.91046839' N	124° 50.89030095' W
A-15	43° 43.61457863' N	124° 50.85043593' W
A-16	43° 43.40093965' N	125° 03.35730915' W
A-17	43° 46.64023778' N	125° 03.46914939' W
A-18	43° 46.60780979' N	125° 05.25652260' W
A-19	43° 53.08587234' N	125° 05.48348599' W
A-20	43° 53.06975374' N	125° 06.37834588' W
A-21	43° 54.36508148' N	125° 06.42403211' W
A-22	43° 54.38155180' N	125° 05.52800074' W
B-1	42° 17.36965741' N	124° 51.78772969' W
B-2	42° 15.42565758' N	124° 51.73046855' W
B-3	42° 15.43977210' N	124° 50.85802251' W
B-4	42° 16.08788455' N	124° 50.87695335' W
B-5	42° 16.14325797' N	124° 47.38647107' W
B-6	42° 09.66186516' N	124° 47.20356567' W
B-7	42° 09.68878676' N	124° 45.46123260' W
B-8	42° 01.26264561' N	124° 45.22878543' W
B-9	42° 01.28899709' N	124° 43.49024869' W
B-10	41° 59.34444130' N	124° 43.43772304' W
B-11	41° 59.01529451' N	125° 03.41828469' W
B-12	42° 01.60723482' N	125° 03.50099743' W
B-13	42° 01.62309000' N	125° 02.63181915' W
B-14	42° 02.91889769' N	125° 02.67336531' W
B-15	42° 02.93465488' N	125° 01.80388163' W
B-16	42° 03.58240409' N	125° 01.82451962' W
B-17	42° 03.61295242' N	125° 00.08604487' W
B-18	42° 04.26104335' N	125° 00.10556883' W
B-19	42° 04.27648291' N	124° 59.23575663' W
B-20	42° 04.92424649' N	124° 59.25597557' W
B-21	42° 04.93925045' N	124° 58.38683634' W

B-22	42° 09.47581556' N	124° 58.52771589' W
B-23	42° 09.46108918' N	124° 59.39789798' W
B-24	42° 10.75689536' N	124° 59.43937669' W
B-25	42° 10.74204764' N	125° 00.30984348' W
B-26	42° 14.63007727' N	125° 00.43293099' W
B-27	42° 14.64529126' N	124° 59.56074207' W
B-28	42° 15.94140745' N	124° 59.60156738' W
B-29	42° 15.97184417' N	124° 57.85657119' W
B-30	42° 16.61959401' N	124° 57.87669316' W
B-31	42° 16.63447900' N	124° 57.00486771' W
B-32	42° 17.28256509' N	124° 57.02401878' W