

Coastal Oregon Resource Advisory Council Meeting

November 12, 2015 – 8:30 am to 4:30 pm

Location	Coos Bay District Office (1300 Airport Lane, North Bend, OR)	
Designated Federal Official (DFO)	Patricia (Patty) Burke, Coos Bay District Manager	
Facilitator	Megan Harper, Coos Bay District	
Notetaker	Shelley Leman, Coos Bay District	
Time	Topic	Person
8:30 to 8:45 am	Welcome to the Coastal Oregon RAC	Patty Burke
8:45 to 9:15	Introductions and Icebreaker	Facilitator
9:15 to 9:45	BLM: A National and Regional Perspective <ul style="list-style-type: none"> Mission, what we do, RMP, other statewide initiatives 	Patty Burke
9:45 to 10:00	Break	
10:00 to 10:45	What's Happening with BLM in Coastal Oregon <ul style="list-style-type: none"> Coos Bay District [Myrtlewood and Umpqua Field Office] Salem District [Tillamook and Mary's Peak Field Office] 	Kathy Westenskow Todd Buchholz Karen Schank Paul Tigan
10:45 to 12:00 pm	Overview of the Coastal Oregon RAC Handbook <ul style="list-style-type: none"> Overview of the pertinent parts of the Handbook to understand roles, meeting process, etc. 	Glenn Harkleroad Megan Harper
12:00 to 1:00 pm	Lunch at the Office – order sandwiches or bring your own lunch	
1:00 to 1:10 pm	Check-in: Thoughts so far? Questions? Concerns?	Facilitator
1:10 to 1:30 pm	Brainstorm: What are you interested in learning more about and working on as a RAC?	Facilitator
1:30 to 2:00 pm	Overview of BLM recreation program in Coastal Oregon, the Federal Lands Recreation Enhancement Act and the RAC's role in the recreation fee program	John Harper Karen Schank Paul Tigan
2:00 to 2:10 pm	Break	
2:10 to 3:00 pm	Overview of Secure Rural Schools legislation and RAC role in reviewing and recommending projects	Glenn Harkleroad
3:00 to 3:30 pm	Public Comment Period	Patty Burke
3:30 to 4:00 pm	RAC elects chair and vice chair	Facilitator
4:00 to 4:30 pm	Next Steps <ul style="list-style-type: none"> Next meeting date and location Title II process/timeline for soliciting, reviewing and selecting projects 	Facilitator

