

Greater Harney Valley – Groundwater Study Advisory Committee Meeting Tuesday, October 17, 2017 10:00am – 4:00pm



Harney County Community Center – 484 N Broadway, Burns, OR

Advisory Committee Members

Allison Aldous, The Nature Conservancy Angie Ketscher, Citizen/Landowner Brandon Haslick, Burns Paiute Tribe Brenda Smith, High Desert Partnership Erin Maupin, Citizen/Landowner Fred Otley, Citizen/Landowner Herb Vloedman, Citizen/Landowner Gary Ball, US Fish and Wildlife Services JR Johnson, OWRD

Karen Moon, Harney County Watershed Council
Mark Owens, County Commission and Landowner
Steve Rickman, Landowner/Business Owner
Tony Hackett, Downright Drilling
Wayne Evans, Citizen/Landowner

Groundwater Study Team

Darrick Boschman, OWRD Jerry Grondin, OWRD Justin Iverson, OWRD Steve Gingerich, USGS Hank Johnson, USGS

Others

Harmony Burright, OWRD (Facilitator) Jason Spriet, OWRD Racquel Rancier, OWRD Bob Houston, DOGAMI

Timing	Agenda Topic	Description	Supporting Materials
10:00 – 10:15	Introductions	Allow everyone in the room to introduce themselves	
10:15 – 11:00	Presentation	Climate and Hydrologic Trends in the Harney Basin – presented by OWRD with an opportunity for Q&A	PowerPoint Presentation
11:00 – 11:15	Project Updates	Updates from OWRD on policy/budget, work plan, etc	
11:15 – 11:45	OWRD Technical Updates	Updates from OWRD on recent and upcoming technical activities	
11:45 – 12:00	USGS Updates	Updates from USGS on recent and upcoming technical activities	
12:00 – 12:15	Partner Updates	Updates on other current or proposed technical work in the basin	
12:15 – 12:30	Break		
12:30 – 1:00	Working Lunch – Process Check (Lunch provided for those on the agenda)	Tracking progress – Where do we have a shared understanding?	
1:00 – 1:15	Look Ahead	Upcoming meetings, presentations, and discussions	
1:15 – 1:45	Presentation	Geologic mapping in the Harney Quadrangle – an overview of Department of Geology and Mineral Industries (DOGAMI) mapping work	PowerPoint PresentationMaps
1:45 – 4:00	Field Trip	Trip to the field to look at geology (road cuts on 395)	