

LOWER UMATILLA BASIN GROUNDWATER MANAGEMENT AREA
THURSDAY, APRIL 26, 2018

MINUTES

Attendance:	Representing	email
Miff Devin	Port of Morrow	miffd@portofmorrow.com
Russ Kazmierczak	OHA-DWS	Russell.a.kazmierczak@state.or.us
Justin Iverson	OWRD	justin.t.iverson@oregon.gov
Greg Silbernagel	OWRD	greg.m.silbernagel@oregon.gov
Charles Kennedy	ODEQ	kennedy.charles@deq.state.or.us
Carla McLane	Morrow County	cmclane@co.morrow.or.us
Stephanie Loving	Morrow County	sloving@co.morrow.or.us
Karen Pettigrew	City of Boardman	kpettigrew@cityofboardman.com
Phil Hamm	OSU	
Gina Gray	IRZ	Gina.gray@irz.com
Tom Straughan	USWCD	tomstraughan@gmail.com
Aaron Madison	Madison Ranches	aaron@madisonranches.com
David Anderson	DEQ	anderson.david@deq.state.or.us
Mark Millard	AgriNW	mmillard@agrinw.com
Shannon Jones	SGS	shannonjones@simplot.com
Tom Demianew	ODA	tdemianew@oda.state.or.us
JR Cook	NOWA	jrcook@northeastoregonwater.org
Bob Waldher	Umatilla Co.	Robert.waldher@umatillacounty.net
Todd Crosby	Retired Veg Spec	allium541@gmail.com
Marika Sitz	OWC	Marika@oregonwatercoalition.org
Karen Lewotsky	OEC	karenl@oeconline.org
Kevin Coughlin	CAFO-ODA	

Meeting was called to order at 1:30 pm by Miff Devin. Introductions were made. Minutes of the April 26 meeting were approved by consensus.

Russell Kazmierczak, OHA gave an overview of the drinking water program and source water protection in Oregon.

Justin Iverson, OWRD reported on the "State of Understanding of Groundwater Flow and Artificial Recharge in the LUB Sedimentary Aquifer."

Tom Demianew, ODA Water Quality Specialist provided an overview of the 2018 Department of Agriculture Water Quality Program.

Charles Kennedy, ODEQ Natural Resource Specialist showed a video from University of Nebraska concerning maximizing economic yield & groundwater protection.

A discussion was held concerning probe differences: Real time "EC" vs Neutrons

The next meeting will be June 28 at 1:30 pm at the Stafford Hansell Gov't Bldg.

Meeting was adjourned at 4 pm. Submitted by Miff Devin & Janet Greenup

