

Description:

STATE OF COLORADO

Department of Natural Resources

ORDER				*****IMP	ORTANT****	
Number:	POGG1,PDAA,202200002	2329		er number and lin		1 1
Date:	9/27/21			, packing slips, c	artons, and corre	espondence.
Description:			BILL TO)		
CWP AG HB21-1260 Eval enhancing soil moisture observations			COLORADO WATER BOARD CONSERVATION 1313 SHERMAN STREET, ROOM 718			
			DENVE	ER, CO 80203		
Effective Date	te: 10/15/21					
Expiration D	Date: 10/15/26					
BUYER			SHIP TO			
Buyer:			COLORADO WATER BOARD CONSERVATION			
Email:			1313 SHERMAN STREET, ROOM 718			
VENDOR			DENVER, CO 80203			
UPPER YAMPA WATER CONSERVANCY DIST				11, 00 00200		
PO BOX 775	529					
STEAMBOAT SPRINGS, CO 80477-5529						
			SHIPPING INSTRUCTIONS			
			Deliver	y/Install Date:	-	
Contact:			FOB:			
Phone:	9708792424					
VENDOR INS	STRUCTIONS					
EXTENDED DESCRIPTION						
Line Item	Commodity/Item Code	UOM	QTY	Unit Cost	Total Cost	MSDS Req.
1	G1000		0	0.00	\$24,944.50	

CWP AG HB21-1260 Eval enhancing soil moisture observations

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The Center for Western Weather and Water Extremes (CW3E), Colorado Mountain College (CMC), Yampa Valley Sustainability Council (YVSC), and the Upper Yampa Water Conservancy District (UYWCD) propose to install a soil moisture monitoring network of stations in the Upper Yampa Basin in order to connect relevant climate change science with local and regional water managers' goals to better align decision-making capacity, water use practices, and water supply in a changing future.

Phase I, Period 1 (2021) of developing the soil moisture monitoring network is to conduct a basin-wide analysis of the Upper Yampa basin to identify where soil moisture monitoring stations should be located in order to most effectively meet decision maker needs. Phase I, Period 2 (2022) also includes the installation of a pilot soil moisture monitoring station, and initial demonstrations of utility in the context of the existing observing network in the Upper Yampa, including snowpack and stream observations. Phase 1 provides the needed foundation from which to launch Phase 2 of the project, which includes locating and installing additional stations in the network, as well as capturing, storing, disseminating and interpreting the data in ways that provide decision-support services to water managers and users in the Basin.

Service From: 10/15/21 Service To: 10/15/26

TERMS AND CONDITIONS

https://www.colorado.gov/osc/purchase-order-terms-conditions

DOCUMENT TOTAL = \$24,944.50