

CLARK COUNTY WASHINGTON

PUBLIC WORKS

stations

www.clark.wa.gov

1300 Franklin Street PO Box 9810 Vancouver, WA 98666-9810 564.397.6118

November 3, 2020

To: Keunyea Song, SAM coordinator Washington State Department of Ecology, Olympia, WA From: Chad Hoxeng Interim Monitoring and Assessment Supervisor, Clean Water Division, Clark County Public Works, Vancouver, WA Subject: Deliverable D2.3: Confirmation email for equipment installation at three status monitoring

This memo summarizes and documents the set up and installation of three status sites for the Lower Columbia River Urban Streams (LCUS) monitoring project.

Please feel free to contact me at any time with questions about this deliverable summary or any other LCUS project related issues.





CLARK COUNTY PUBLIC WORKS, CLEAN WATER DIVISION								
Site Inform	ation Form							
Station Na	me: Curtin Creek	(Site Type WY202	L Status				
Station Coo	de: CUR020		Staff: CH MM					
Date of Site	e Set Up: 01SEP2	020						
	Equipment	at Gage	Serial Number					
Stag	ge probe	ONSET MX2001-04-S	20833171					
Stage	Bluetooth	HOBO MX2001-04	20869216					
Conductivi	ty probe	HOBOU24-001	20854623					
Dat	a Logger	n/a	n/a					
Ba	atteries	n/a	n/a					
N	lodem	n/a	n/a					
	ntenna	n/a	n/a					
	ar Panel	n/a	n/a					
Solar Pa	nel Controler	n/a	n/a					
		9	Site Conditon					
Date	3-Sep	-20 Site at his	toric Clark County LISP	station				
<image/>								
					Entered by: CH			

			C WORKS, CLEAN WAT				
Site Inform	nation Form						
	me: Morgan Cree	ek	Site Type WY2021	Status			
	de: MOR010		Staff: CH MM				
Date of Site	e Set Up: 02SEP2	020					
	Equipment	at Gage	Serial Number				
Stag	ge probe	ONSET MX2001-04-S	20833170				
	Bluetooth	HOBO MX2001-04	20854351				
Conductivi	ty probe	HOBOU24-001	20775551				
Dat	ta Logger	n/a	n/a				
Ba	atteries	n/a	n/a				
N	lodem	n/a	n/a				
	ntenna	n/a	n/a				
	ar Panel	n/a	n/a				
Solar Pa	nel Controler	n/a	n/a				
		9	Site Conditon				
Date	2-Sep-	-20	Site upstream of SC confluence.				
		STATION NO	TES AND OBSERVATION	NS			
<image/>							
					Entered by: CH		

Site Information Form Station Name: Packard Cree Site Type WY2021 Status Station Code: PCK010 Staff: CH MM Date of Site Set Up: 14AUG2020 Equipment t Gage Serial Number Equipment and the series of t		CLARK COUNTY PU	BLIC WORKS, CLEAN W	ATER DIVISION					
Station Name: Packard Creek Site Type WY2021 Status Station Code: PCK010 Staff: CH HM Date of Site Set Up: 14AUG2020 Equipment at Gage Serial Number Stage probe ONSET MX2001-04-5 20833169 Conductivity probe HOBOU24-001 20854620 Data Logger n/a n/a N/a Batteries n/a n/a N/a Modem n/a n/a A Modem n/a n/a A Solar Panel Site downstream of hydrology site. 14-Aug-20 STATION NOTES AND OBSERVATIONS	Site Information Form								
Station Code: PCK010 Staff: CH MM Image: Content of the content of	Station Name: Packard Cree	ek	Site Type WY2021 Status						
Equipment at Gage Serial Number Image: Constraint of the series of the	Station Code: PCK010								
Stage probe ONSET MX2001-04-S 20833169 Stage Bluetooth HOBO MX2001-04 20854350 Conductivity probe HOBO MX2001-04 20854620 Data Logger n/a n/a Batteries n/a n/a Modem n/a n/a Modem n/a n/a Solar Panel n/a n/a Solar Panel n/a n/a Solar Panel n/a n/a Solar Panel n/a n/a Date Site downstream of hydrology site. 14-Aug-20	Date of Site Set Up: 14AUG	2020							
Stage Bluetooth HOBO MX2001-04 20854350 Conductivity probe HOBOU24-001 20854620 Data Logger n/a n/a Batteries n/a n/a Modem n/a n/a Modem n/a n/a Modem n/a n/a Solar Panel n/a n/a Solar Panel n/a n/a Solar Panel n/a n/a Site Conditon	Equipment	at Gage	Serial Number						
Conductivity probe HOBOU24-001 20854620 Image: Conductivity probe Image: Conductivity problem: Conductivity prob: Conductivity problem: Conductity pro: Conductivity	Stage probe	ONSET MX2001-04-S	20833169						
Data Logger n/a n/a n/a Batteries n/a n/a n/a Modem n/a n/a n/a Antenna n/a n/a n/a Solar Panel n/a n/a n/a Solar Panel Controler n/a n/a n/a Date Site Conditon Site downstream of hydrology site. Italian 14-Aug-20 Station NOTES AND OBSERVATIONS Station NOTES AND OBSERVATIONS	Stage Bluetooth	HOBO MX2001-04	20854350						
Batteries n/a n/a n/a Modem n/a n/a indication Antenna n/a n/a indication Solar Panel n/a n/a indication Solar Panel Controler n/a n/a indication	Conductivity probe	HOBOU24-001	20854620						
Modem n/a n/a n/a Antenna n/a n/a n/a Solar Panel n/a n/a n/a Solar Panel Controler n/a n/a n/a Date Site Conditon Site downstream of hydrology site. 14-Aug-20	Data Logger	n/a	n/a						
Antenna n/a n/a n/a Solar Panel n/a n/a n/a Solar Panel Controler n/a n/a n/a Date Site Conditon Site Conditon Date Site downstream of hydrology site. Site Anno OBSERVATIONS STATION NOTES AND OBSERVATIONS									
Solar Panel n/a n/a Solar Panel Controler n/a n/a									
Solar Panel Controler n/a n/a Site Condition Date Site downstream of hydrology site. 14-Aug-20 STATION NOTES AND OBSERVATIONS									
Site Conditon Date Site downstream of hydrology site. 14-Aug-20 STATION NOTES AND OBSERVATIONS									
Date Site downstream of hydrology site. 14-Aug-20 STATION NOTES AND OBSERVATIONS	Solar Panel Controler	n/a							
			Site Conditon						
		Sit	e downstream of hydro	ology site.					
	14-Aug-20								
Entered by: CH									
	A Park and				Entered by:	СН			