Idaho Section of the American Water Resources Assocation

Boise River Enhancement Network

Boise Whitewater Park Phase II Project Construction Site Visit Kelly Burrows, Project Manager, City of Boise Olivia Weick, P.E., Project Engineer – Civil, McMillen Jacobs

Friday, January 18, 2019 3:30 - 5:00pm

The J.A. and Kathryn Albertson Family Foundation Boise Whitewater Park Phase II Project will replace the existing push-up berm diverting river flows into the Farmers Union Ditch Company irrigation canal with a series of three multi-use, in-river drop structures. Drop Structure 1 will serve as the irrigation diversion structure and will also have an adjustable wave feature for surfer and kayaker recreation. This structure will provide increased floodway conveyance capability in the river through the use of Obermeyer gates that can be lowered during flood events. Drop Structures 2 and 3 will be fixed crest and maximize the recreation experience while simultaneously improving fish habitat and hydraulic diversity in the river. Additional project features include river bank stabilization, riparian planting, fish passage, habitat islands, a cobble river access, river take-outs, relocation of the Greenbelt pathway, and a plaza for public seating. The project will tie the existing Thurman Mill Phase I wave feature and Esther Simplot Park into a multifunctional recreational complex. Construction is anticipated for 2018 and 2019.

BOISE RISE ENHANCEMENT NETWORK We are amounted of people that the , took and place in the Bone Baser states the delicated to promoting the veological enhancement of the since	BREN Sign up (it's free!)	Mailing list only, no BREN membership	DAWRA professional education record
Name	Email	PRESIDENCE AND ASSESSMENT OF THE	Signature
John A Olden	adden@ix.netcom.com	g (12-44-4-agent) g g g g g g g g g g g g g g g g	lon
LORNA SNOWDEN		gan saacanonen Sammen on an and	MK Nature Center MASTOR NATURALIST
SATHY Per	xo Peterco omy Ica	gang process on the second of	Wally hite
ROB (IETEMAH)	FODESHHIRCEMAC.O	Manuscream Comment	
That Jones	tjours@minjac.com	Anticonnection of the second	the Al
PAUL COLLINS INS	Collins dy O CABLEEN F.NI	jedskommen maj Sammenem usk	The Cold
Clay Carley	clay caste @ old boise, com	สูสสัมส์ของวรศสกฤ สิถาสสักษารรณะเชีย	(A)
Bulfarenber	havenbry 5 whot mad com	September 1985	Butian a Harriber
Allen Thron	Allen Thron @gmail. com	gilvious since care gilvious since care	allen Aren
Jeff Conner	jeonner@idahopower.com	gritantilisen vist.	Get Tanen
·	3		

Idaho Section of the American Water Resources Assocation

Boise River Enhancement Network

Boise Whitewater Park Phase II Project Construction Site Visit Kelly Burrows, Project Manager, City of Boise Olivia Weick, P.E., Project Engineer – Civil, McMillen Jacobs

Friday, January 18, 2019 3:30 - 5:00pm

The J.A. and Kathryn Albertson Family Foundation Boise Whitewater Park Phase II Project will replace the existing push-up berm diverting river flows into the Farmers Union Ditch Company irrigation canal with a series of three multi-use, in-river drop structures. Drop Structure 1 will serve as the irrigation diversion structure and will also have an adjustable wave feature for surfer and kayaker recreation. This structure will provide increased floodway conveyance capability in the river through the use of Obermeyer gates that can be lowered during flood events. Drop Structures 2 and 3 will be fixed crest and maximize the recreation experience while simultaneously improving fish habitat and hydraulic diversity in the river. Additional project features include river bank stabilization, riparian planting, fish passage, habitat islands, a cobble river access, river take-outs, relocation of the Greenbelt pathway, and a plaza for public seating. The project will tie the existing Thurman Mill Phase I wave feature and Esther Simplot Park into a multifunctional recreational complex. Construction is anticipated for 2018 and 2019.

BOISE RISE ENHANCEMENT NETWORK We are a recount by people that three, works and play in the flowe three satershed dedicated to promoting the coological enhancement of the river	BREN Sign up (it's free!)	Mailing list only, no BREN membership	IDAWRA professional education record
Name	Email	Secretarion S	Signature
Congle Jack Son	Connernjackson 29ma, 1, com	grander en et nich	
itelen Parme	nelen@ Rolohe laho con	glividas unanfrens Estarente tracer extres	Jane
Ryan Carnie	Main e @ geo enginers. 11-	genomouninology Encountrateryous	fly May
Michael Homea	mhomza@ whoacolic can	grandencesty Provincescent	Miller
lisatarloe	lisa. harloe@tetrateli.com	Terrenced	Jun >
LOREN KAEHN	IDAHOSUATE gnail. (OM	Lancasanios .	hu
Mark Pacolo	marketia ast.com	Comment	my
Russ LOD GE	russel. W. locke @ estay. Mil	granaturaneng Bomeininetonleista	
Suzy Cavanagh	SUZV. Cavanagh tetratech co	processionary forcessionary	Thomas
Steve Hannula	Steven hannula @ stantec.com	Transplacements	Steve KHam to

Idaho Section of the American Water Resources Assocation

Boise River Enhancement Network

Boise Whitewater Park Phase II Project Construction Site Visit Kelly Burrows, Project Manager, City of Boise Olivia Weick, P.E., Project Engineer – Civil, McMillen Jacobs

Friday, January 18, 2019 3:30 - 5:00pm

The J.A. and Kathryn Albertson Family Foundation Boise Whitewater Park Phase II Project will replace the existing push-up berm diverting river flows into the Farmers Union Ditch Company irrigation canal with a series of three multi-use, in-river drop structures. Drop Structure 1 will serve as the irrigation diversion structure and will also have an adjustable wave feature for surfer and kayaker recreation. This structure will provide increased floodway conveyance capability in the river through the use of Obermeyer gates that can be lowered during flood events. Drop Structures 2 and 3 will be fixed crest and maximize the recreation experience while simultaneously improving fish habitat and hydraulic diversity in the river. Additional project features include river bank stabilization, riparian planting, fish passage, habitat islands, a cobble river access, river take-outs, relocation of the Greenbelt pathway, and a plaza for public seating. The project will tie the existing Thurman Mill Phase I wave feature and Esther Simplot Park into a multifunctional recreational complex. Construction is anticipated for 2018 and 2019.

BOISE RIVE ENHANCEMENT NETWORK We are a network of people that live, worth and play in the Hause Biver surreshed deducated to purmuting the cological enhancement of the river	BREN Sign up (it's free!)	Mailing list only, no BREN membership	IDAWRA professional education record
Name	Email	September of the septem	Signature
Chris Eduards		grade entitler (aug grade entitle (aug de entitle (aug)	CuS
Chris Edwards		Contraction of the second	
ANDRIA THOMAS		Sansurance and	
anorey thomas	alta clint.hartz@alta-se.com	garanara ang	
Serre Changton		gentation returned	
Kombra Kenyan	Kkenyen & and accounty, id. Jor.	godd felwell deidd o gyll y glychiai y gyll y g Y gyraig y gyll y g	
- Hours to Jan		ga Manata de la companya de la compa	
		generalistika eg g g Sutsean-visionis	
		processories	
		p received franceses	