Riparian Corridor Implementation Plan

Public Workshop Series 1 Response Form

Please tell us what your creek crossing sign design preferences are by circling your answers to the following questions. If you have no preference for a particular question, please leave it blank.

Do you prefer the sign include: text only text and logo Do you prefer the sign use: one standard color colors that vary by creek Which post style do you prefer? single post double post Which post type do you prefer? wood metal Should the sign text: use the word "crossing" just use creek name Should the sign identify the watershed? Yes No Should the sign include additional information (City website; logos for Salt Lake City/County, Jordan River Commission; "Keep it Pure" logo, etc.)? Yes No Based on the draft designs in the handout (Figure 2, styles 1 through 4), please rank your favorite sign styles in order of preference: On which stream(s) would you most like to see signs installed? City Creek Red Butte Creek **Emigration Creek** Parleys Creek Jordan River On which roads (e.g., Foothill Dr., 1300 East) would you most like to see signs installed? If you prefer that the sign include a logo, what do you think the logo should include? If you think that the sign should include additional information, what specifically do you want included? Are there other types of educational signs related to riparian corridors that you would like to see? Are there specific locations where you would like to see "leaving public lands" signs installed?



If you need more space, feel free to attach additional sheets to this form. If you need more time, you can mail the form to: Christopher Sands, BIO-WEST, Inc., 1063 West 1400 North, Logan, Utah 84321. Please provide your comments by March 15, 2012.

Riparian Corridor Implementation Plan

Public Workshop Series 1 Response Form

Please contribute your ideas to the City's planning process for implementation of riparian corridor improvement measures by answering the following questions.

What riparian con	ridor benefits are mo	ost important to you? (Ci	rcle all those that apply.)		
aesthetic/scenic		recreation	_	flood damage risk reduction ecological/habitat	
water quality		streambank stability	ecological/h		
On which stream City Creek			vement measures implen Parleys Creek		
21	L	2	ighest priority? (For exanssing culverts, bank stabi	1 , 0	
			nould be used to rank pro		
•		1	t for newly-proposed pro	, ,	
=	_		n implementing riparian i		
Are there specific	e efforts you think the	e City should participate	in?		
Any other commo	ents?				
If you do not min	d, please provide us	with your name and add	ress:		

THANKS AGAIN FOR YOUR PARTICIPATION!

For more information visit the City's website. (www.slch2o.com)

