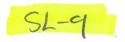


Summer 2017

Riparian Unit and Shorelin	THE RESERVE OF THE PARTY OF THE	m		
Shoreline/Riparian Unit ID:	REACH D9		Dat	
✓Coordinates- Start:	4 120 600 5	Coordinates- End:	Surveyor(s	
Unit Length: Reaches within Unit:	4,120 feet	Assessment Method: COMPLET	e reconnaissance	
dditional Features within Unit	Ra. Rh. Rc-	- Minarian Street	ims	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	71001001 1111		
Committee (Source)	UPlano Chapan	VEGETATION	desert riparia	
Dominat Over-Stor	y (Species/% Cover)	Dom. Mid-Strata (Specie	s/% Cover) Dom. Ove	r-Story (Species/% Cover)
		TOXOIU		
			1	- · · · · · ·
*				
ACCURAGE A DE NORMA CERCA DE VIDENCIA DE PARA DE CARROLISTA DE CARROLIST	THE STATE OF THE S	HYDROLOGY		
Description of Hydrologic Regime:				
Description of geomorphic regime (APATLA STODING AVA THE AXPA	ess, generally ea	sily accessible by fo	ne consists of Sand nt-which lads to	
				House, at the Association of the Control
	Ti - i + 0	OTHER INFORMATION	100 00 4	2
Unit Assessment Rational:	Hansitim from	n Stepp rouky Shore	line To a more	gentle.
Chamise B	nat-IN-Ava	a on The west	tern end to	The east
2 LAMAISE JA	DE 1. 110 - 1112		1001 7191 11	IVG VALIT
) BEACH QUEAS	generally gu	UPPORT SPARSE RI	Parian and v	pland
Vegetarim. Ve	ed along The	bpper Terrace	Of The Reach	s predominar
Miano / Chapay	val intersper	sed with Police	ts. of Desert	Riparian
(SALIX SPP. I PO	P FRF, PLA RA	C, BACSAL, Seds	es) in The Inu	er sections
				we me a su w
	DIVACA DES	dolone Drasant	d line a Stangelin	
Additional Notes:	1) Trash and	beall areas	dlong shorelin	e and
VITUR CONCE	strailed at	neun weur		
	· · · · · · · · · · · · · · · · · · ·			



Lotic PFC Plant List Form

Riparian area/stream name:	Lotte + Lentic	Date:	4	11	2017
Reach ID:	29	Surveyor	AR	J	m
Daniam (LICACE on other).					

	Region (USACE or other):						
Species Code	Common Name	Scientific Name	AB	GS	WIC	sc	IN
Trees/Shr	ıbs			DEALE			
	TUDI						
1	1=1-1-01		101		A 15 55 1	. 0	
NOTE	5: primarily (umist along sho	- 00 000	<u>e</u> -	erru	CC_	
	Specifically	ntesured 201 De	2017	- A . I	uri	61	
,	BACSAL	VIII + SECONOCIO EL TOL	2010101	5-14	JAGLE		
	PIDEFUG						
	Bush mallow						
	Flannel Bus	n					
	EMO, 010						
	Sally Sp.						\sqcup
	Tupha			ļ			<u> </u>
-	Humarisk.						\vdash
 	THEN						\vdash
Graminoi	ds/Grasses		-33.00	Post Direct			
		/					
	,						
		500 900					
	THE INVESTIGATE OF THE PARTY OF			,	· .		
· .							
						<u>-</u>	\vdash
					٠		
				<u> </u>			
	,						
F 1					L		
Forbs	Cular		I				
	Sidges	200 Allinoires					\vdash
							$\vdash \vdash \vdash$
	Aceronicon —						\vdash
		000001					
							,
		Me I	,				
							1]

Species Code	Common Name	Scientific Name	AB	GS	WIC	SC	IN
quatic Spe	cies						
11							
	*						
				ļ			
				ļ			
				-			
				ļ			
				ļ	-		
				1			
				-			
-				1			
	-			-			
	L			<u> </u>	l		
lotes:							
				15.8.15			
	300 Sept. 10	1584					

Abundance (AB):

Use a scale of 1 to 4, with 1 = species is present but with only one to a few individuals in the reach, 2 = species is found occasionally throughout the area, 3 = Geomorphic Surface (GS):

C= active channel; B = streambank; F = floodplain; MC = mid-channel bar; PB = point bar; T = terrace. Specify and define others.

Wetland Indicator Category (WIC):

- OBL (obligate wetland plants) Almost always occur in wetlands.
- FACW (facultative wetland plants) Usually occur in wetlands, but may occur in nonwetlands
- FAC (facultative wetland plants) Occur in wetlands and nonwetlands
- FACU (facultative upland plants) Usually occur in nonwetlands, buy may occur in wetlands
- UPL (upland plants) Almost never occur in wetlands

Stability Class/Rooting Strength (SC):

Relative values based on general rooting characteristics assigned by Burton et al. (2011); numerical values conform to Winward (2000).

Forbs

- Taproot or most roots, shallow (<15 cm) Low (2)
- Fibrous roots, usually up to 30 cm Medium (5)
- Rhizomatous roots, with little indication of extensive fibrous roots Medium (5)
- · Rhizomatous roots, with extensive fibrous roots High (8.5)

Woody Species

- Taprooted species Low (2)
- Short shrubs (<1 m tall) with shallow root systems Low (2)
- Shallow to moderate root systems Medium (5)
- Rhizomatous root system, generally shallow (<15 cm) Medium (5)
- Root crown with spreading roots High (8.5)
- Widespread root systems High (8.5)

Nonnative, Invasive Species (IN):

Note whether this species is nonnative, invasive species by marking this column.

Graminoids

- · Annual, biennial, and short-lived perennials Low (2)
- Stoloniferous, cespitose, tufted, or short rhizomatous perennials (<1 m tall) Low (2)
- Slender or thin creeping rhizomes Medium (5)
- Long, stout, well-developed creeping rhizomes High (8.5)