Stew GDB Export

Lydie Costes

2022-08-31

Boundary Issues

	Site	Year	Issue	Issue_Desc	Treated	Treat_Desc Resolved
2	Banner	2022		Spray onto CE to clear small	No	No
	Farm			garden		
3	Banner	2022		Corn onto CE. Some possible	Yes	No
	Farm			overspray		
4	Banner	2022	Mowing	Slight mowing encroachment	Yes	Yes
	Farm					
15	East	2022		Landscaping in CE	No	No
	Buffalo					
36	Shake Rag	2022	Mowing	Cut corner	No	No
37	Shake Rag	2022		mowing into CE about 3'	No	No

Channel Issues

	Site	Year Subtype	Issue	Issue_Desc	Treat	edTreat_Desc	Resol	vellead_Steward
7	Banner Farm	2022 Channel Stabil- ity/Erosion	Erosion_	Ssigmificant erosion below structure	Yes	Joe and Jordan. Quadruple geolift	Yes	Joe
92	Shake Rag	2021 Needs Livestakes			No		No	Joe

Vegetation Issues

	Site	Year Issue	Issue_Desc	Percent_Cov	verAffedhæd <u>ate</u> vlegreat_	DescreatMethRelsolved
2	Banner Farm	2022			No	No
3	Banner Farm	2022			No	No
119	East Buffalo	2022 Bare Areas		51-75%	Yes	Yes
190	Shake Rag	2021 Bare Areas	Low ground cover. Needs seed	26-50%	Yes	Yes

Weed Issues

	Site YearnvSpehiesSpehiesS	p lasius_D esc	$Treat_Desc$	Treat <u>T</u> MetDedcdr	${\rm Treat}\underline{{\rm T}}{\rm Meet}{\rm D}{\rm E}{\rm dec}{\rm d}{\rm nt}\underline{{\rm Re}}{\rm Solbrebid}{\rm ffe}{\rm Stevear}{\rm c}$		
19	Bann 202 Chinese Farm Privet	Cut stump at base of large tree			No Joe		
20	Bann 20 2 Chinese Farm Privet				No Joe		
21	Bann 202 £Callery Farm Pear	One large	cut and paint	Cut 2022- 76- Stump3- 100% 02 00:00:00	Yes Joe		
22	Bann 20 2 C alleryMultiflora Farm Pear Rose			00.00	No Joe		
23	Bann 20 2 C hinese Farm Sil- ver-	8 clumps. Foliar			No Joe		
24	grass Bann 2027 ohnson Farm Grass		Glyphosate Spray	2022- 07- 22 09:00:00	No Joe		
25	Bann 20 2 2 THER Farm	Salix cinerea		00.000	No Joe		
26	Bann 20 2 2 THER Farm	Salix cinerea			No Joe		
27	Bann2022OTHER Farm	Salix cinerea			No Joe		
28	Bann 262 Reed Farm Ca- nary Grass				No Joe		
29	Bann262Reed Farm Canary Grass				No Joe		
30	Bann2022 Farm		In stream veg spray	2022- 07- 22 10:00:00	No Joe		
31	Bann 20 22 Farm		In stream veg spray	2022- 07- 22 09:00:00	No Joe		
19	8Corn 2022M Iultifl Jup anese Rose Hon- ey- suckle				No Joe		

Site Ye	eaInvSpe hies Sp ihies S	p ksine_ Desc	Treat_Desc	Treat <u>TiMætBædec</u> di	nt <u>Re</u> SollvehölffeSteweard
290East 20 Buf- falo	02 C hines J apan e\f ult Privet Hon- Rose ey- suckle		Follow up to March 2022 treatment. Not much to get. Some small stuff not treated due to potential non-target damage	Backp2022- 51- Spray04- 75% 13 00:00:00	No Joe
291East 20 Buf- falo	2Chinesdapanese Privet Hon- ey-				No Joe
292East 20 Buf- falo	suckle 92 Æ nglish Ivy	Removed during construction and then contractor treated	cut stump and foliar	Backp 202 d- 76- Spray09- 100% 14 00:00:00	No Joe
293East 20 Buf- falo	020Multifl©dninesBurn Rose PrivetBush	ning	Dense treatment of multiflora, burning bush, English ivy (some retreated areas), and privet. Prioritized medium to large individuals to reduce non-target damages	Backp2022- 51- Spray04- 75% 13 00:00:00	No Joe
294East 20 Buf- falo	92 B lackberry	Reduce by 50%			No Joe
	22apanese Hon- ey-				No Joe
296East 20 Buf- falo	suckle)2\(\mathbb{D}\)riental Bit- ter- sweet				No Joe
538Shak@0 Rag	02¶apanese	One			No Joe
539Shak 2 0 Rag	Derry 02 Japanese Bar- berry	One			No Joe
540Shak@0 Rag		Seedlings. Cut stump			No Joe
541Shak@0 Rag		~1000 resprouts. Foliar or winter basal bark			No Joe
542Shak@0 Rag	02 B lackberry	Decrease by half			No Joe

Site YearnvSpehiesSp	Achies Desc Treat_Desc	$Treat \underline{T} \textit{Newt DB-dec} \underline{d} nt \underline{R} \cdot \textit{Solbredd} \underline{ffestieve} \underline{ar} \underline{d}$
543Shak@02 £ hinese	One	No Joe
Rag Sil-		
ver-		
grass		
544Shak202 ℃ hinese		No Joe
Rag Sil-		
ver-		
grass		
545Shak 2 02 ② riental	dense	No Joe
Rag Bit-		
ter-		
sweet		
546Shak@02\Priental	Cut stump	No Joe
Rag Bit-	with some	
ter-	foliar	
sweet		
547Shak@02\Priental		No Joe
Rag Bit-		
ter-		
sweet	3.6 (1) 11	N. I
548Shak@02 2 Tree	Mostly small	No Joe
Rag Of	and sapling.	
Heaven	1-2 large tree	N 7
549Shak@02 2 Wineberry	Few canes	No Joe
Rag		

Miscellaneous Issues

Site	YeaSubt Jspu e_Desc	Issue_Ld cetiffatAt<u>F</u>datac e	Resol	veadl_	Steward
56 East Buf- falo	2022Miscpreferred flow paths draining wetland area into old channel	Yes 6-8 live fascines were installed perpendicular to preferred flow paths along with ~25-35 live stakes. Chunks of live willow were tossed in the old channel. All work is intended to increase roughness and decrease drainage	No J	Joe	