

# Stew GDB Export

Lydie Costes

2022-08-31

## Boundary Issues

	Site	Year	Issue	Issue_Desc	Treated	Treat_Desc	Resolved
2	Banner Farm	2022		Spray onto CE to clear small garden	No		No
3	Banner Farm	2022		Corn onto CE. Some possible overspray	Yes		No
4	Banner Farm	2022	Mowing	Slight mowing encroachment	Yes		Yes
15	East Buffalo	2022		Landscaping in CE	No		No
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	Treated	Treat_Desc	Resolved	Head	Steward
7	Banner Farm	2022	Channel Stability/Erosion	Erosion	Significant 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_Cover	Affected	Treated	Treat_Desc	Treat_Meth	Resolved
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	Year	Inv	Species	Inv	Species	Issue	Desc	Treat_Desc	Treat	Time	Date	Percent	Re-Col	Effect	Steward
19	Bann Farm	2022	Chinese Privet					Cut stump at base of large tree						No	Joe	
20	Bann Farm	2022	Chinese Privet											No	Joe	
21	Bann Farm	2022	Callery Pear					One large	cut and paint	Cut Stump	2022- 03- 02	76- 100%		Yes	Joe	
22	Bann Farm	2022	Callery Pear	Multiflora Rose										No	Joe	
23	Bann Farm	2022	Chinese Sil- ver- grass					8 clumps. Foliar						No	Joe	
24	Bann Farm	2022	Johnson Grass						Glyphosate Spray		2022- 07- 22			No	Joe	
25	Bann Farm	2022	OTHER					Salix cinerea						No	Joe	
26	Bann Farm	2022	OTHER					Salix cinerea						No	Joe	
27	Bann Farm	2022	OTHER					Salix cinerea						No	Joe	
28	Bann Farm	2022	Reed Ca- nary Grass											No	Joe	
29	Bann Farm	2022	Reed Ca- nary Grass											No	Joe	
30	Bann Farm	2022							In stream veg spray		2022- 07- 22			No	Joe	
31	Bann Farm	2022							In stream veg spray		2022- 07- 22			No	Joe	
198	Corn Farm	2022	Multiflora Rose	Japanese Hon- ey- suckle							2022- 09- 00:00:00			No	Joe	

Site	Year	Inv	Species	Inv	Species	Inv	Species	Treat_Desc	Treat	Time	Back	Re	Col	Eff	Steward
290	East	2020	Chinese Privet	Japanese Hon-ey-suckle	Multiflora Rose	Original large privet removed with dozer during site prep. Resprouts need treatment	Follow up to March 2022 treatment. Not much to get. Some small stuff not treated due to potential non-target damage	Backspray	2022-04-13	51-75%	00:00:00	No	Joe		
291	East	2020	Chinese Privet	Japanese Hon-ey-suckle									No	Joe	
292	East	2020	English Ivy			Removed during construction and then contractor treated	cut stump and foliar	Backspray	2021-09-14	76-100%	00:00:00	No	Joe		
293	East	2020	Multiflora Rose	Chinese Privet	Burning Bush		Dense treatment of multiflora, burning bush, English ivy (some retreated areas), and privet. Prioritized medium to large individuals to reduce non-target damages	Backspray	2022-04-13	51-75%	00:00:00	No	Joe		
294	East	2020	Blackberry			Reduce by 50%							No	Joe	
295	East	2021	Japanese Hon-ey-suckle										No	Joe	
296	East	2020	Oriental Bit-ter-sweet										No	Joe	
538	Shake	2021	Japanese Bar-ber-ry			One							No	Joe	
539	Shake	2021	Japanese Bar-ber-ry			One							No	Joe	
540	Shake	2021	Tree Of Heaven			Seedlings. Cut stump							No	Joe	
541	Shake	2021	Tree Of Heaven			~1000 resprouts. Foliar or winter basal bark							No	Joe	
542	Shake	2021	Blackberry			Decrease by half							No	Joe	

Site	Year	Inv	Species	Inv	Species	Issue_Desc	Treat_Desc	Treat	Method	Recent	Re	Col	Eff	Steward
543	Shake Rag	2022	Chinese			One					No	Joe		
544	Shake Rag	2022	Chinese								No	Joe		
545	Shake Rag	2022	Oriental			dense					No	Joe		
546	Shake Rag	2022	Oriental			Cut stump with some foliar					No	Joe		
547	Shake Rag	2022	Oriental								No	Joe		
548	Shake Rag	2022	Tree			Mostly small and sapling. 1-2 large tree					No	Joe		
549	Shake Rag	2022	Vineberry			Few canes					No	Joe		

## Miscellaneous Issues

Site	Year	Subtype	Issue_Desc	Issue_Loc	Treat	Method	Re	Col	Eff	Steward
56	East Buf-falo	2022	Misc	preferred 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	Joe		