

Stewardship for Wyant

Lead Steward: Emily

2022-09-09

Boundary Issues

Year	Issue	Issue_Desc
2021	Herbicide	Potential herbicide overspray
2021	Herbicide	Herbicide drift

Channel Issues

|| || || ||

Vegetation Issues

Year	Issue	Issue_Desc
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022

Year	Issue	Issue_Desc
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2022	Low Stem Density	Replanting 2022
2021	Bare Areas	
2021	Bare Areas	
2021	Bare Areas	
2021	Bare Areas	Very sandy
2021	Bare Areas	
2021	Bare Areas	Bare area and gullies (wet area)
2021	Bare Areas & Low Stem Density	Slightly bare, rocky, and very wet. Seed heavy.

Weed Issues

Year	Species1	Species2	Issue	Treatment	TreatDate
2022	OTHER		Cattails		
2022	OTHER		Cattails		
2022	OTHER		Cattails		
2022	Tree Of Heaven		Scattered individuals		
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2022				In stream veg spray	07/2022
2021	Chinese Privet				
2021	Chinese Privet	Multiflora Rose			
2021			In-stream veg. in riffles between beaver dams	In stream veg spray	07/2022
2021				In stream veg spray	07/2022

Year	Species1	Species2	Issue	Treatment	TreatDate
2021			In-stream veg. in riffles between beaver dams	In stream veg spray	07/2022
2021			In-stream veg. in riffles between beaver dams	In stream veg spray	07/2022

Miscellaneous Issues

Year	Subtype
2022	Beaver Dam