Possible Constrictions and Reference Locations		Possible Mitigation Activity - Needs more study and review	Increase (feet)	Cost	Comments
Stoughton Dam	39,600				
Channel bottom rise	41,000 - 44,000	Dredge			Not important until #3. RR bridge is enlarged.
Forton Street water main	42,600	remove main and protection riprap			Not important until #3. RR bridge is enlarged.
Railroad bridge in Stoughton	44,000	Enlarge bridge			
Highway B	52,300				
4. Channel bottom rise upstream of Hwy B	53,000 - 57,000	Dredge			
5. Channel bottom rise downstream of Kegonsa Dam	65,000 - 67,000	Dredge			
Kegonsa Dam	69,350				
6. Williams Drive bridge	69,350	Enlarge bridge			Not important until #7. RR bridge is enlarged
7. Railroad bridge upstream of Kegonsa Dam	69,400	Enlarge bridge			
8. Channel Vegetation - Hwy AB - Lower Mud Lake	84,300 - 101,000	continuing			
Corduroy (log) submerge bridge	91,500	remove or breach			
10. Native American Fish Weir	93,000	remove			
Exchange Street	103,450				
11. Channel bottom rise	101,000 -104,000	Dredge			
12. Highway 51	105,500	Enlarge bridge			
Waubesa Dam	105,600				
13. Railroad bridge between Waubesa and Monona	119,150	Enlarge bridge			
Bridge Road	128,600				
14. Flow contraction from Squaw Bay to channel	129,500	Improve channel entrance			
Tenney Lock & Dam	152,200				
15. Westport Road	182,550	Enlarge bridge			Not important until #15. Hwy 113 bridge is enlarged
16. Railroad bridge	183,050	Enlarge bridge			Not important until #15. Hwy 113 bridge is enlarged
17. Highway 113 bridge	183,300	Enlarge bridge			