

	Possible Constrictions and Reference Locations	feet above county boundary	Possible Mitigation Activity - Needs more study and review	Increase (feet)	Cost	Comments
	<b>Stoughton Dam</b>	<b>39,600</b>				
1.	Channel bottom rise	41,000 - 44,000	Dredge			Not important until #3. RR bridge is enlarged.
2.	Forton Street water main	42,600	remove main and protection riprap			Not important until #3. RR bridge is enlarged.
3.	Railroad bridge in Stoughton	44,000	Enlarge bridge			
	<b>Highway B</b>	<b>52,300</b>				
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			
	<b>Kegonsa Dam</b>	<b>69,350</b>				
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			
9.	Corduroy (log) submerge bridge	91,500	remove or breach			
10.	Native American Fish Weir	93,000	remove			
	<b>Exchange Street</b>	<b>103,450</b>				
11.	Channel bottom rise	101,000 -104,000	Dredge			
12.	Highway 51	105,500	Enlarge bridge			
	<b>Waubesa Dam</b>	<b>105,600</b>				
13.	Railroad bridge between Waubesa and Monona	119,150	Enlarge bridge			
	<b>Bridge Road</b>	<b>128,600</b>				
14.	Flow contraction from Squaw Bay to channel	129,500	Improve channel entrance			
	<b>Tenney Lock &amp; Dam</b>	<b>152,200</b>				
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			