

Test Plan A					
Test Number	Configuration	Data Collection	Flow		
			Unit 13	Unit 14	Unit 15
1	Existing Conditions	14A	High	High	No Preference
2	Existing Conditions	14A	Low	Low	No Preference
3	Existing Conditions	14C	No Preference	High	High
4	Modified VBS	14A	High	High	No Preference
5	Modified VBS	14A	Low	Low	No Preference
6	Flow Control Plate (15A)	15A	No Preference	High	High
7	Flow Control Plate (15A)	15A	No Preference	Low	Low
8	Flow Control Plate (15A)	15A	No Preference	Med	Med
Test Plan B					
Test Number	Configuration	Data Collection	Flow		
			Unit 13	Unit 14	Unit 15
1	Existing Conditions	14A	Med/High	High	No Preference
2	Existing Conditions	14A	Low	Low	No Preference
3	Existing Conditions	14A	Med	Med	No Preference
4	Modified VBS	14A	Med	Med/High	No Preference
5	Modified VBS	14A	Low	Low	No Preference
6	Flow Control Plate (15A)	15A	No Preference	Med/High	High
7	Flow Control Plate (15A)	15A	No Preference	Low	Low
8	Flow Control Plate (15A)	15A	No Preference	Med	Med
In going from Test Plan A to Test Plan B - will assume only slots A and B will need flow control device. Slot C is okay at high flow. Slot A and Slot B will have the same flow control device.					
Without test 1 and 6 as shown in Test Plan B will not have sufficient information to design flow control device.					
If juvenile passage is not high during tests 1 and 6 would like adjacent units to be high.					
If juvenile passage is not high during test 4 would like unit 14 at high.					