Names:		
Team:	Date: 11/3	Location:

Circle the number score that best fits what you observe at the stream.

1. TURBIDITY	4	3	2	1
2. ALGAE GROWTH	4	3	2	1
3. CHANNEL CONDITION	4	3	2	1
4. CHANNEL FLOW ALTERATION	4	3	2	1
5. PERCENT EMBEDDEDNESS	4	3	2	1
6. BANK STABILITY	4	3	2	1
7. CANOPY SHADE	4	3	2	1
8. RIPARIAN CONDITION	4	3	2	1
9. HABITATS FOR NATIVES	4	3	2	1
10. LITTER AND TRASH	4	3	2	1

Total score (All numbers added together):

Grade (Total score divided by 40, then multiplied by 100):

Names:					
Team:	Date: 11/3		Location	:	
Circle the number score that bes	t fits what you o	bserve at the	stream.		
1. TURBIDITY	4	3	2	1	
2. ALGAE GROWTH	4	3	2	1	
3. CHANNEL CONDITION	4	3	2	1	
4. CHANNEL FLOW ALTERA	TION 4	3	2	1	
5. PERCENT EMBEDDEDNE	SS 4	3	2	1	
6. BANK STABILITY	4	3	2	1	
7. CANOPY SHADE	4	3	2	1	
8. RIPARIAN CONDITION	4	3	2	1	
9. HABITATS FOR NATIVES	4	3	2	1	

4

3

2

1

Total score (All numbers added together):

10. LITTER AND TRASH

Grade (Total score divided by 40, then multiplied by 100):

Names:						
Team:	Date: 11/	′3		Location:		
Circle the number score that b	est fits wha	t you obser	ve at the strea	m.		
1. TURBIDITY		4	3	2	1	
2. ALGAE GROWTH		4	3	2	1	
3. CHANNEL CONDITION		4	3	2	1	
4. CHANNEL FLOW ALTE	RATION	4	3	2	1	
5. PERCENT EMBEDDED	NESS	4	3	2	1	
6. BANK STABILITY		4	3	2	1	
7. CANOPY SHADE		4	3	2	1	

4

4

3

3

3

2

2

1

1

1

Total score (All numbers added together):

8. RIPARIAN CONDITION

9. HABITATS FOR NATIVES

10. LITTER AND TRASH

Grade (Total score divided by 40, then multiplied by 100):

Names:		
Team:	Date: 11/3	Location:

Circle the number score that best fits what you observe at the stream.

4	3	2	1	
4	3	2	1	
4	3	2	1	
4	3	2	1	
4	3	2	1	
4	3	2	1	
4	3	2	1	
4	3	2	1	
4	3	2	1	
4	3	2	1	
	4 4 4 4 4 4	4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	4       3       2         4       3       2         4       3       2         4       3       2         4       3       2         4       3       2         4       3       2         4       3       2         4       3       2         4       3       2         4       3       2	4       3       2       1         4       3       2       1         4       3       2       1         4       3       2       1         4       3       2       1         4       3       2       1         4       3       2       1         4       3       2       1         4       3       2       1         4       3       2       1

Total score (All numbers added together):

Grade (Total score divided by 40, then multiplied by 100):

Names:					
Team:	Date: 11/3		Location:		
Circle the number score that bes	t fits what you ob	serve at the str	eam.		
1. TURBIDITY	4	3	2	1	
1. TURBIDIT I	4	3	<b>L</b>	1	
2. ALGAE GROWTH	4	3	2	1	
3. CHANNEL CONDITION	4	3	2	1	
4. CHANNEL FLOW ALTERA	TION 4	3	2	1	

Total score (All numbers added together):

5. PERCENT EMBEDDEDNESS

6. BANK STABILITY

7. CANOPY SHADE

8. RIPARIAN CONDITION

9. HABITATS FOR NATIVES

10. LITTER AND TRASH

Grade (Total score divided by 40, then multiplied by 100):

Names:						
Team:	Date: 11/3			Location:		
Circle the number score that bes	t fits what yo	ou observe	at the stre	am.		
1. TURBIDITY		4	3	2	1	
2. ALGAE GROWTH		4	3	2	1	
3. CHANNEL CONDITION		4	3	2	1	
4. CHANNEL FLOW ALTERA	TION	4	3	2	1	
5. PERCENT EMBEDDEDNE	SS	4	3	2	1	
6. BANK STABILITY		4	3	2	1	
7. CANOPY SHADE		4	3	2	1	
8. RIPARIAN CONDITION		4	3	2	1	
9. HABITATS FOR NATIVES		4	3	2	1	
10. LITTER AND TRASH		4	3	2	1	

Total score (All numbers added together):

Grade (Total score divided by 40, then multiplied by 100):