

Observer: KB  
 Date: 9/24/14  
 Weather: \_\_\_\_\_

Transect: \_\_\_\_\_ Depth: \_\_\_\_\_  
 Length: \_\_\_\_\_ Vis: 5-10 ft

**Braun-Blanquet Cover Abundance Scale**  
 0 = not present  
 0.1 = solitary specimen  
 0.5 = few, with small cover  
 1 = numerous, but less than 5%  
 2 = 5% to 25% cover  
 3 = 25% to 50% cover  
 4 = 50% to 75% cover  
 5 = 75% to 100% cover

**Species Codes**  
 Hwri  
 Hdec  
 Heng  
 Hjoh  
 Rmar  
 Sfil  
 Ttes

**Line Intercept**

Grasses Start	Grasses Stop	Width	Species 1	Species 2	Species 3	Species 4

**Quad Assesment**

Report

Patch 2

3

4

5

6

7

1

Quad Number	Location	Species 1		Species 2		Species 3		Species 4	
		Species	BB Cover Value	Species	BB Cover Value	Species	BB Cover Value	Species	BB Cover Value
1	Edge 1	S. Fil	5	depth 4					
2		S. Fil	5	= 4					
3	Patch 1	H. wri	4	= 6					
4		H. wri	4	= 6					
5	Patch 2	H. wri	4	= 5					
6		H. wri	5	= 5					
7		H. wri	4	= 5					
8	Patch 3	H. wri	5	= 5					
9		H. wri	5	= 5					
10	Patch 4	H. wri	4	= 6					
11		H. wri	4	= 6					
12		H. wri	3	= 6					
13	Patch 5	H. wri	4	= 7					
14		H. wri	3	= 7					
15		H. wri	4	= 7					
	Edge 2	S. Fil	5	= 2					

Notes:

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**Quad Assesment**

Quad Number	Location	Species 1		Species 2		Species 3		Species 4	
		Species	BB Cover Value	Species	BB Cover Value	Species	BB Cover Value	Species	BB Cover Value
1	Patch 6	H. dec	4	depth = 17	VIS = 5-10 Ft	~0.5m <sup>2</sup>	fine sand / sand \$		
2	Patch 7	H. wri	0.5	depth = 9	VIS = 5-10 Ft	3 sm patches 1/4 in 1m length	fine sand / sand \$		
3	Patch 8	H. wri	1	depth = 10	VIS = 5-10 Ft	fine sand			
4		H. wri	1	= 10	= 5-10 Ft	1			
5	Patch 9	H. wri	1 / 1	depth = 8	VIS = 5-10 Ft	fine sand			
6	quads	H. wri	1	= 8	= 5-10 Ft	1			
7	Patch 10	H. wri	1	= 9	= 5-10 Ft	fine sand / shell hash			
8		H. wri	1	= 9	1				
9		H. wri	1	= 9	1				
10	Patch 11	H. wri	1	= 10	= 5-10 Ft	F.S. / shell hash / sand \$			
11		H. wri	1	= 10					
12									
13									
14									
15									

Notes: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Report  
 Patch 14  
 13  
 12  
 11  
 9  
 10