Point Intercept Data Form: Highline Canal

	Study Site Name			Canal Status	Water Dry Vegeta	ted Cement
Project					(Circle All That Apply)	
Transect ID:				Elevation	·	
Transect Length (m)/# points:				Habitat		
Date:				Soil Type		
Start time/ End time		/		MM Distance		
Observers:		·		on tape		
	Photo:					
	Orientation:					
Transect Point	First Hit/Top Canopy	Second Hits/Lower Canopy Layers	Soil Surface	Canopy Cover (# Cells Covered)	Canopy Cover Species	Soil Moisture %
0.25	, , , , ,			Coveredy	1,	
0.5						
0.75						
1						
1.25						
1.5						
1.75						
2						
2.25						
2.5						
2.75						
3						
3.25						
3.5						
3.75						
4						
4.25						
4.5						
4.75						
5						
5.25						
5.5						
5.75						
6						
6.25						
6.5						
6.75						
7						
7.25						
7.5						
7.75						
8						
8.25						
8.5						
8.75			<u> </u>			
9			<u> </u>			

Point Intercept Data Form: Highline Canal

Transect Point	First Hit/Top Canopy	Second Hits/Lower Canopy Layers	Soil Surface	Canopy Cover (# Cells Covered)	Canopy Cover Species	Soil Moisture %
9.25						
9.5						
9.75						
10						
10.25						
10.5						
10.75						
11						
11.25						
11.5						
11.75						
12						
		Unknown Spe	cies			
Name	Description			Voucher ID	Additional Notes	