## Inspection Report (Tanner Bay) • Page 2 of 2

Checklist Item	Present Yes / No	Location (Describe relative to existing monuments / features and relative to landfill / area design i.e. surface, berms, toe)	Length	Width	Depth	Extent relative to area extent of Landfill Area (%)	Description	Photographic Records Focal Length Location, view point & direction Feature of note Scale	Additional Comments Preliminary Stability Assessment
Settlement	No								
Erosion	No						No erosion down stream of Tanner Bay landfill	No 6-5 (South-East, down stream of landfill)	Major erosion on road to Tanner Bay
Frost action	No								
Animal Burrows	No								
Vegetation	Yes	N 1 1 F4 10	10.20	2.4			Lichen, moss Outside landfill	No 6-6 (East of landfill)	Example of vegetation. No specific observation.
Staining	Yes	Near soil sample F4-10	10-20m 10-20m	3-4m 3-4m			Outside landfill	No 6-2 (Next to F4-10)  No 6-4 (near F4-10)	Stains observed West of Tanner Bay landfill  Same as above, different view
Vegetation Stress	Yes		10-20111	3-4111			Slight discoloration	NO 0-4 (lical 1 <sup>-4</sup> -10)	Same as above, unferent view
Seepage Points	No		2m	1m		0-5			
Debris Exposed	No								
Presence Condition of Monitoring Instruments	No						No groundwater monitoring wells at Tanner Bay landfill		
		On access road from airstrip to Tanner					Major erosion on access road to Tanner Bay landfill	No 6-7 (on figure FOX – General)	Erosion cause by water flowing across the access road
Other features of note		Bay landfill F4-11 soil sample	10m	4m	0.7m	On access road	View of F4-11 soil sample, down gradient of landfill	No 6-1 (down stream Tanner Bay landfill) facing West No 6-3 (close up of F4-11)	No erosion or stain near F-14