Project:							
Constraint	Low (0)	Low-Moderate (1)	Moderate (2)	Moderate-High (3)	High (4)		
Effluent Quality (A)	Advanced Secondary effluent (with disinfection) and contractual service agreement	Secondary effluent (with disinfection) and contractual service agreement	Secondary treated effluent. No disinfection and/or irregular servicing	Screened primary effluent (WCS or outlet filter fitted)	Primary effluent		
Rating							
Slope (B)	0-6% (surface application) 0-10% (subsurface application)	11-15% (subsurface application)	7-10% (surface application) 16-20% (subsurface application)	5-20% (subsurface 21-30% (subsurface application)			
Rating							
Application Method (C)	Shallow subsurface application	Subsoil application (zero storage)	Subsoil application (minor storage)	Covered surface application	Surface spray application		
Rating							
Flood Potential (D)	Above 1 in 20-year flood contour	-			Below 1 in 20-year flood contour		
Rating							
Geology / Soil (E)	Category 3 and 4 soils, low porosity regolith, deep, uniform soils	Category 2 to 5 soils, low porosity regolith , deep soils	Category 2 to 5 soils, moderate porosity regolith, moderate soil depth	Category 2 to 5 soils, high porosity regolith, shallow soils or fractured rock	Category 1 and 6 soils, fractured rock, gravel aquifers, high porosity regolith		
Rating							
Direction of Fall (F)	EAA downgradient of surface water body, property boundary, recreational area	EAA downgradient of surface water body, property boundary. Upgradient of recreational area		EAA upgradient of surface water body, property boundary. Downgradient of recreational area	EAA upgradient of surface water body, property boundary, recreational area		
Rating							
Category 1 to 3 soils no surface Water Pollution Hazard (G)  Surface Water Pollution Hazard (G)  within 100m; low rainfall area		Category 1 to 3 soils no surface water downgradient within 50m; low rainfall area  Category 1 to 6 no su water downgradient 50m; moderate rainfa		Category 4 to 6 soils permenant surface water >50m down gradient; moderate rainfall area	Category 4 to 6 soils permanent surface water <50m down gradient; high rainfall; high resource/ environmental value		
Rating							
Drainage (H)	Category 1 and 2 soils. No visible signs of seepage or saturation	Free-draining topsoil. Minor mottling noted in subsoils	Mottling noted in subsoil with no signs of surface saturation	Mottled clay subsoil. No visible surface saturation. Low lying area	Low lying area. Visible surface saturation. Moisture tolerant vegetation		
Rating							
Groundwater Pollution Hazard (I)	Category 5 and 6 soils, low resource or environmental value		Category 1 to 4 soils, moderate resource or environmental value	Category 3 and 4 soils, higher resource or environmental value	Category 1 and 2 soils, gravel aquifiers, high resource or envronmental value		
Rating							
Landform (J)	Hill crests, convex side slopes, and plains		Concave side slopes and footslopes		Drainage plains and incised channels		
Rating							
Relative Constraint Contribution	0	0	0	0	0		

Site Features		Relevant Constraints	Low Range (m)	High Range (m)	Total Constraint Score	Applicable Buffer (m)
Property Boundaries	3	A,B,C	1.5	15	0	1.5
Buildings	3	A,B,C	2	6	0	2.0
Path / Walkway	3	B,D,E	1.5	6	0	1.5
Swimming Pool / Recreational Area / Market Garden	3	A,C,F	3	15	0	3.0
In-ground Water tanks and Services	2	A,F	3	15	0	3.0
Permanent Surface Water	7	A,B,C,D,F,G,H	50	100	0	50.0
Intermittent Waters, Farm Dams, Open Drainages and Depressions	7	A,B,C,D,F,G,H	15	40	0	15.0
Bore / Well	3	A,E,I	15	100	0	15.0
Groundwater	6	A,C,E,H,I,J	0.6	1.5	0	0.6
Bedrock / Hardpan	3	A,C,I	0.6	1.5	0	0.6