

Waste & Resource Management Commission

WTS Site Selection Criteria
January 15 2016

Location	A - Full Service Facility	B - Waste Only Transfer Station	C- Waste + Organics Transfer	D - Waste Only Transfer Station (Light)	E - Public Drop Off Only	RankingTotal
Central to Majority of Population						0
Along Regular Travel Routes						0
Adjacent to Existing Industrial Zones						0
Proximity to Other Sites (Resale & Recycle)						0
Traffic Circulation - Safety, Egress, Ingress						0
Parking for Operations and Public						0
Locate Remotely						0
Convenient for Public						0
Close to Ferry (for Trucks)						0
Flat Site Preferable						0
Support Future Economic Development						0
Ranking	5 = Highest	4	2	3	1 = Lowest	

Environment	A - Full Service Facility	B - Waste Only Transfer Station	C- Waste + Organics Transfer	D - Waste Only Transfer Station (Light)	E - Public Drop Off Only	RankingTotal
Noise						0
No Impact on Aquifer						0
Drainage (Surface Run Off)						0
Water Table Contamination						0
Not Adjacent to Sensitive Eco. Location						0
No Impact on Marine/Riparian						0
Minimize Impact on Adj. Natural Amenities						0
Ranking	5 = Highest	4	2	3	1 = Lowest	

Size	A - Full Service Facility	B - Waste Only Transfer Station	C- Waste + Organics Transfer	D - Waste Only Transfer Station (Light)	E - Public Drop Off Only	RankingTotal
15 - 30 M Vegetation Buffer						0
15 - 35 M Setback						0
Room for Expansion						0
Room for Required Services						0
Establish Minimum Size						0
Ranking	5 = Highest	4	2	3	1 = Lowest	

Agriculture	A - Full Service Facility	B - Waste Only Transfer Station	C- Waste + Organics Transfer	D - Waste Only Transfer Station (Light)	E - Public Drop Off Only	RankingTotal
Avoid Land With Agricultural Potential						0
						0
Ranking	5 = Highest	4	2	3	1 = Lowest	