Cleanliness Index for Streets. Sidewalks, Alleys. Parks, Parking Lots and Beaches

Index	Litter / Trash	Garbage Cans / Dumpsters	= + 1/1/1 L
1 Extremely Clean	No litter and/or debris on entire block face. Organic Materials	Can is in good working order, no more than 3/4 full. Can is free of items (i.e. stickers, graffiti.) Fecal Matter	
	Isolated instances of small fresh organic material (i.e. leaves, branches) cover the <u>paved</u> area.	Fecal matter is not visible.	
	Litter / Trash	Garbage Cans / Dumpsters	
2 Clean	Isolated pieces of litter on the entire assessed area, which is not void of litter, but may contain an isolated incidence of litter. Organic Materials	Can is in good working order, no more than 3/4 full. Isolated piece of trash outside of the can. Can is free of items (i.e. stickers, graffiti.) Fecal Matter	
	 Less than 10% of a 10 step distance <u>paved</u> area is covered by small organic materials, but no more than 10% of the entire assessed area. 	 Past residue of fecal matter. It seems that an attempt was made to clean the fecal matter, but residue was left behind. 	
No. W. Company	Litter / Trash	Garbage Cans / Dumpsters	P. P.
3 Somewhat Clean	Small to moderate amounts of litter. Litter accumulation should account to less than 10 small pieces or 2-4 pieces of large litter, but no more than 10% of the entire assessed area.	 Can is functioning, but is full with trash, which can be seen from the eye level. No litter above the rain guard. One small isolated instance of a sticker or graffiti, which the eye is not drawn to it. 	
	Organic Materials	Fecal Matter	and the second
	 Between 10% - 30% of a 10 step <u>paved</u> area is covered by organic materials, but no more than 10% of the entire assessed area. 	 One instance of fecal matter is present on the public area. 	
	1 to 3 pieces of large organic materials	On the second Description	
	Litter / Trash	Garbage Cans / Dumpsters	
	 Consistently scattered trash. The trash accumulation should account to more than 10 pieces of small litter or over 4 pieces of large litter, but no more than 10% of the entire assessed area. 	 Can is full and there is trash above the rain guard. Can is in a usable and working condition, but contains items (i.e. stickers, graffiti) on them and/or some damage (ex. dents). 	100
4	Organic Materials	Fecal Matter	-
Somewhat Dirty	Between 30% - 50% of a 10 step <u>paved</u> area is covered by organic materials.	Two instances of fecal matter are present on the public area.	- 6
	 2 to 3 instances of organic material accumulation caused by standing water/poor drainage. The organic material is beginning to turn brown. 		
Profession 1	Litter / Trash	Garbage Cans / Dumpsters	258
5 Dirty	Consistent accumulation of trash. There are multiple piles of trash consisting of more than 10	 Can is full and there is trash above the rain guard and beginning to overflow. 	
	pieces of small litter or over 4 pieces of large litter.	A large area of the can contains items (i.e. stickers or graffiti) on them. Fecal Matter	
	Organic Materials	Three instances of fecal matter are present	400
	 Over 50% of <u>paved</u> area is covered by organic materials. Over 10 pieces of large organic materials. 	on the public area.	
	 3-4 instances of organic material accumulation caused by standing water and poor drainage. 		
	Litter / Trash	Garbage Cans / Dumpsters	No
	 Area is blocked by an accumulation of trash and litter. Illegal dumping may be evident. Hazardous materials on the street. 	 Can is full and trash has overflowed to the ground. In some cases, there is a rat/rodent/insect infestation. 	
		Can is covered of items (i.e. stickers or	
6	Orania Matadala	graffiti) and needs to be replaced.	
Extremely	Organic Materials	Fecal Matter	
	Organic Materials 90-100% of <u>paved</u> area is covered with organic material. The organic material has turned brown. Over 5 instances of organic material		

poor drainage.

Cleanliness Index for Waterways

	Cleanliness Index for Waterways			
Index	Litter / Trash	Organic Materials		
1 Extremely Clean	 No litter and/or debris floating on or in the water and up to the high tide watermark. No signs of floating liquid. 	 No or isolated instances of small fresh organic material. No large organic material, such as tree limbs or palm fronds in the water and up to the high tide watermark. 		
2 Clean	Isolated pieces of litter floating on or in the entire area of water and up to the high tide watermark. No signs of floating liquid.	 Less than 10% of about a 20 sq. foot area of water and up to the high tide watermark is covered by organic material, but occurring in no more than 10% of the entire water area. No large organic material, such as tree limbs or palm fronds in the water and up to the high tide watermark. 		
3 Somewhat Clean	Small amount of litter including floating liquids, such as oil. This includes litter floating on the water or in the water and up to the high tide watermark. More than two pieces of litter and less than 5% of about a 20 sq. foot area of water up to the high tide watermark are covered by litter, but occurring in no more than 10% of the entire water area up to the high tide watermark being assessed.	 Between 10% - 30% of about a 20 sq. foot area of water and up to the high tide watermark is covered by organic material, but occurring in no more than 10% of the entire water area. Between 1 and 3 pieces of large organic material, such as tree limbs or palm fronds in the water and up to the high tide watermark. 		
4 Somewhat Dirty	 Small to moderate amounts of litter, including floating liquids, such as oil. Between 5% and 10% of about a 20 sq. foot area of water up to the high tide watermark is covered by litter, but occurring in no more than 10% of the entire water area being assessed. Slight unnatural or foul smell is being emitted. 	 Between 30% - 50% of about a 20 sq. foot area of water and up to the high tide watermark is covered by organic material. Between 4 and 10 pieces of large organic material, such as tree limbs or palm fronds in the water and up to the high tide watermark. 		
5 Dirty	 Consistent accumulation of trash including floating liquids, such as oil. Between 10% and 25% of about a 20 sq. foot area of water up to the high tide watermark is covered by litter, but occurring in no more than 10% of the entire water area up to the high tide watermark being assessed. One extra-large piece of litter, such as a tire, a grocery cart, etc. Strong unnatural or foul smell is being emitted. 	 Over 50% of about a 20 sq. foot area of water and up to the high tide watermark are covered by organic material, but occurring in no more than 10% of the entire water area up to the high tide watermark. Over 10 pieces of large organic material, such as tree limbs or palm fronds in the water and up to the high tide watermark. 		
6 Extremely Dirty	 Large accumulation of litter and trash including floating liquids, such as oil. Over 25% of about a 20 sq. foot area of water area up to the high tide watermark are covered by litter. There may be evidence of illegal dumping. Two or more extra-large pieces of litter, such as tires, a grocery carts, etc. Very strong unnatural or foul smell is being emitted. 	90-100% of the water and up to the high tide watermark is covered by organic material.		

Note:

When assessing litter/trash for all areas:

- If the litter density for the observed condition is occurring between 10-25% of the assessed area, then add 1 point on the rating scale.
- If the litter density for the observed condition is occurring more than 25% of the assessed area, then add 2 points on the rating scale.

When assessing organic material for all areas:

• If organic material density for the observed condition is occurring in more than 10% of the entire assessed area, then add 1 point on the rating scale.