

Employee name:	Location of bin:	Date Bins Deployed:	Time Bins Deployed:
Date bins removed:	Time bins removed:		
Wet event (amount of rainfall must be > 10mm over 24h):	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Wind conditions:	<input type="checkbox"/> Windy	<input type="checkbox"/> Calm	
Weather conditions:	<input type="checkbox"/> Sunny	<input type="checkbox"/> Cloudy	<input type="checkbox"/> Rainy
Picture of the contents?:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Weight of full bin (include the unit of measurement):			
Amount of debris in the catch bin:	<input type="checkbox"/> Full to the brim	<input type="checkbox"/> Half full	<input type="checkbox"/> Quarter full
Notes:			

Employee name:	Location of bin:	Date Bins Deployed:	Time Bins Deployed:
Date bins removed:	Time bins removed:		
Wet event (amount of rainfall must be > 10mm over 24h):	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Windy or Calm	<input type="checkbox"/> Windy	<input type="checkbox"/> Calm	
Weather conditions	<input type="checkbox"/> Sunny	<input type="checkbox"/> Cloudy	<input type="checkbox"/> Rainy
Picture of the contents?:	<input type="checkbox"/> Yes	<input type="checkbox"/> No	
Weight of full bin (include the unit of measurement):			
Amount of debris in the catch bin:	<input type="checkbox"/> Full to the brim	<input type="checkbox"/> Half full	<input type="checkbox"/> Quarter full
Notes:			

Please take a picture of the filled in datasheet and send it together with pictures of the contents of the catch bag to: cassandra.sherlock@mail.utoronto.ca

Employee name:		Location of bin:		Date Bins Deployed:	Time Bins Deployed:
Date bins removed:		Time bins removed:			
Wet event (amount of rainfall must be > 10mm over 24h):		<input type="checkbox"/> Yes		<input type="checkbox"/> No	
Windy or Calm	<input type="checkbox"/> Windy		<input type="checkbox"/> Calm		
Weather conditions	<input type="checkbox"/> Sunny	<input type="checkbox"/> Cloudy		<input type="checkbox"/> Rainy	
Picture of the contents?:	<input type="checkbox"/> Yes		<input type="checkbox"/> No		
Weight of full bin (include the unit of measurement):					
Amount of debris in the catch bin:	<input type="checkbox"/> Full to the brim	<input type="checkbox"/> Half full		<input type="checkbox"/> Quarter full	
Notes:					

Employee name:		Location of bin:		Date Bins Deployed:	Time Bins Deployed:
Date bins removed:		Time bins removed:			
Wet event (amount of rainfall must be > 10mm over 24h):		<input type="checkbox"/> Yes		<input type="checkbox"/> No	
Windy or Calm	<input type="checkbox"/> Windy		<input type="checkbox"/> Calm		
Weather conditions	<input type="checkbox"/> Sunny	<input type="checkbox"/> Cloudy		<input type="checkbox"/> Rainy	
Picture of the contents?:	<input type="checkbox"/> Yes		<input type="checkbox"/> No		
Weight of full bin (include the unit of measurement):					
Amount of debris in the catch bin:	<input type="checkbox"/> Full to the brim	<input type="checkbox"/> Half full		<input type="checkbox"/> Quarter full	
Notes:					

Please take a picture of the filled in datasheet and send it together with pictures of the contents of the catch bag to: cassandra.sherlock@mail.utoronto.ca

Employee name:		Location of bin:		Date Bins Deployed:	Time Bins Deployed:
Date bins removed:		Time bins removed:			
Wet event (amount of rainfall must be > 10mm over 24h):		<input type="checkbox"/> Yes		<input type="checkbox"/> No	
Windy or Calm	<input type="checkbox"/> Windy		<input type="checkbox"/> Calm		
Weather conditions	<input type="checkbox"/> Sunny	<input type="checkbox"/> Cloudy		<input type="checkbox"/> Rainy	
Picture of the contents?:	<input type="checkbox"/> Yes		<input type="checkbox"/> No		
Weight of full bin (include the unit of measurement):					
Amount of debris in the catch bin:	<input type="checkbox"/> Full to the brim	<input type="checkbox"/> Half full		<input type="checkbox"/> Quarter full	
Notes:					

Employee name:		Location of bin:		Date Bins Deployed:	Time Bins Deployed:
Date bins removed:		Time bins removed:			
Wet event (amount of rainfall must be > 10mm over 24h):		<input type="checkbox"/> Yes		<input type="checkbox"/> No	
Windy or Calm	<input type="checkbox"/> Windy		<input type="checkbox"/> Calm		
Weather conditions	<input type="checkbox"/> Sunny	<input type="checkbox"/> Cloudy		<input type="checkbox"/> Rainy	
Picture of the contents?:	<input type="checkbox"/> Yes		<input type="checkbox"/> No		
Weight of full bin (include the unit of measurement):					
Amount of debris in the catch bin:	<input type="checkbox"/> Full to the brim	<input type="checkbox"/> Half full		<input type="checkbox"/> Quarter full	
Notes:					

Please take a picture of the filled in datasheet and send it together with pictures of the contents of the catch bag to: cassandra.sherlock@mail.utoronto.ca