



CANADIAN ENVIRONMENTAL ASSESSMENT ACT (CEAA 2012)

**MITIGATION MEASURES AND ENVIRONMENTAL MONITORING**

**Series 5 Worksite waste and debris management**

**Components affected and anticipated effects:**

X

Air Quality: Management of residual materials can cause diffuse emissions that can affect air quality

X

Quality of soils, surface water and groundwater:

The transport and disposal of debris and waste can cause the degradation or even the contamination of soil by loss during transport or by an inappropriate elimination

After the work is done, tools, debris and waste left at the site could be a source of contamination at the site at every level (air, soil, aesthetics, etc.)

PROJECT IDENTIFICATION	
Project title	New storage space
Project location	Canadian Space Agency, St-Hubert
Summary description	Installation of a new concrete slab

MITIGATION MEASURES TO BE IMPLEMENTED	ENVIRONMENTAL MONITORING			
	To be provided		Completed	COMMENTS (if not completed or N/A, please justify)
	Photos	Document	YES NO N/A	
If possible, remove the waste to authorized sites as it is produced. Otherwise, temporarily store it so that it does not constitute a risk to the environment		X		
Never burn waste on site to eliminate it, regardless of its nature		X		
Pay attention and retrieve waste that is likely to be wind-blown (paper, plastic bags, etc.)		X		
On completion of the work, retrieve all waste, including empty containers and packaging		X		
Prohibit any release or spill onto the ground and into ditches.		X		
Use tarpaulins to cover loads likely to allow the escape of particles into the air to avoid losses in transit		X		
Make sure that the workers and people assigned to the management of waste are adequately informed of the precautions to be taken, particularly in the case of hazardous waste		X		

Retrieve the waste and debris that escape from trucks passing through		x		
Revegetate the site after the work is done	X	X		

Complete this environmental monitoring form and submit it to the CSA official on completion of the work