

Appendix C6

Feedback and Response Log - Government Review Team - MECP Adaptation and Resiliency Branch



Table: Summary of Feedback Received and Response / Action – MECP Adaptation and Resiliency Branch

Group Name	Comment ID from source	Comment Raised	Response	Addressed in the EA / IS	Internal ID
MECP Adaptation and Resiliency Branch	1	<p>The report acknowledges the potential for various accidents or malfunctions, including hazardous material spills during construction and operations. However, it does not account for the specific risk of "Extreme Rainfall and Precipitation" or high winds that could lead to hazardous material spills.</p> <p>In the event of heavy rainfall, open bins or uncovered containers storing hazardous materials may overflow, resulting in the unintentional release of these substances onto soils, vegetation, or nearby waterbodies. This is a risk that can lead to environmental contamination and pose health hazards to workers and the public.</p> <p>it is recommended that the report include a row in the "Potential Accidents or Malfunctions" section explicitly addressing "Extreme weather events." This should account for the potential of overflowing or intense winds leading to spills and outline mitigation measures, such as ensuring covered storage, installing secondary containment, and developing spill response protocols for extreme weather events.</p>	A row on extreme weather events has not been added to Table 13-113.1 of the Final EA/IS as this comment is considered recommended.	Comment noted; see response for details.	1168