



Version 1 // SOP1 Issued on: 1<sup>st</sup> April 2020 Next Review: 1<sup>st</sup> April 2022

## **Quick Guide: Safety and High-Wind Events**

Background	This procedure has been developed to ensure procedures are followed when dealing high-wind
	events in Full and Empty Containers Parks

Preparation	Preparation for High-Wind Events		
Always	Ensure all employees are registered on the Early V an email when a high-wind event will occur in the Discuss the High-Wind event with your team and r Conduct regular inspection of the Depot in advance containers are block-stacked or pyramid stacked a single containers exposed on any stacks	next 24 review the SOP ce of the High-Wind event to ensure	
	<ul> <li><u>Empty Containers</u> can be stacked to a maximum</li> <li><u>Empty Topper</u> (canvas) 40 foot containers High and must be stored in an area of the</li> <li><u>Empty Topper</u> (canvas) 20 foot containers High and must be stored in an area of the</li> </ul>	can be stacked to a maximum of four-(4) yard that is protected from High-Winds can be stacked to a maximum of five-(5)	
	Ensure management and nominated members of continue to monitor wind speeds. Weathermation		
	Maintain regular contact with Heavy Forklift opera Ensure Trucks and other vehicles do not stop or pa loading bays adjacent to container stacks.		

afe Operat	ing Procedures - During High-Wind Events
Always	<ul> <li>Each site Manager is required to manage High-Wind events in accordance with the wind-speed parameters below.</li> <li>The wind parameter need to be communicated to Environdata so they are programmed into the Wind Sensors and Wind Alarms</li> <li>A number of factors will be taken into account when establishing settings, including: type and quality of Depot surface (hardstand, gravel, mixed), exposure to high-winds, normal traffic volume and complexity of traffic management plan.</li> </ul>

## Safe Operating Procedure



