

<p><b>“Home Safely, Every Day”</b></p>		<p><b>Safe Operating Procedure</b></p>
		<p>Version 1 // SOP1  <b>Issued on:</b> 1<sup>st</sup> April 2020  <b>Next Review:</b> 1<sup>st</sup> April 2022</p>

## Quick Guide: Safety and High-Wind Events

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

Preparation for High-Wind Events	
<p><b>Always</b></p>	<ul style="list-style-type: none"> <li>✓ Ensure all employees are registered on the Early Warning Network (EWN). The EWN sends an email when a high-wind event will occur in the next 24</li> <li>✓ Discuss the High-Wind event with your team and review the SOP</li> <li>✓ Conduct regular inspection of the Depot in advance of the High-Wind event to ensure containers are block-stacked or pyramid stacked and that there are no single stacks or single containers exposed on any stacks</li> </ul> <ul style="list-style-type: none"> <li>— <u>Empty Containers</u> can be stacked to a maximum of seven-(7) High</li> <li>— <u>Empty Topper</u> (canvas) 40 foot containers can be stacked to a maximum of four-(4) High and must be stored in an area of the yard that is protected from High-Winds</li> <li>— <u>Empty Topper</u> (canvas) 20 foot containers can be stacked to a maximum of five-(5) High and must be stored in an area of the yard that is protected from High-Winds</li> </ul> <ul style="list-style-type: none"> <li>✓ Ensure management and nominated members of your team open Weathermation and continue to monitor wind speeds. Weathermation.</li> <li>✓ Maintain regular contact with Heavy Forklift operators and Depot staff via 2-way</li> <li>✓ Ensure Trucks and other vehicles do not stop or park below high stacks of containers or loading bays adjacent to container stacks.</li> </ul>

Safe Operating Procedures - During High-Wind Events	
<p><b>Always</b></p>	<ul style="list-style-type: none"> <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>

“Home Safely,  
Every Day”



## Safe Operating Procedure

Version 1 // SOP1  
Issued on: 1 April 2020  
Next Review: 1 April 2022

# Safety Procedure - High-Wind Events

## Empty Depots

## FCL Depots

55 km/h  
1-min avg

65 km/h  
gusts

70 km/h  
1-min avg

85 km/h  
gusts

50 km/h  
1-min avg

60 km/h  
gusts

65 km/h  
1-min avg

80 km/h  
gusts

45 km/h  
1-min avg

55 km/h  
gusts

60 km/h  
1-min avg

75 km/h  
gusts

### CEASE OPERATIONS

- ✓ Instruct Depot team to cease working & park equipment
- ✓ Trucks and other vehicles should exit the Depot safely
- ✓ Depot remains closed until wind falls below peak for > 10 mins

### WARN OPERATIONS

- ✓ Instruct all personnel to remain alert and operate with caution
- ✓ Provide regular updates on wind conditions to Depot team
- ✓ Remain on standby to cease operations

### ALERT OPERATIONS

- ✓ Monitor the integrity of Block/Pyramid stacks (no single stacks)
- ✓ Maintain regular communication with Depot team
- ✓ Monitor wind speeds via Weathemation dashboard

*Empty Containers stored in FCL Depots must be safely segregated and adhere to Empty Depot limits  
Unsealed Depots operate at wind speeds of 10km/h under above limits  
Refer to site specific Emergency Response Plans for safety protocols during High-Wind Events*