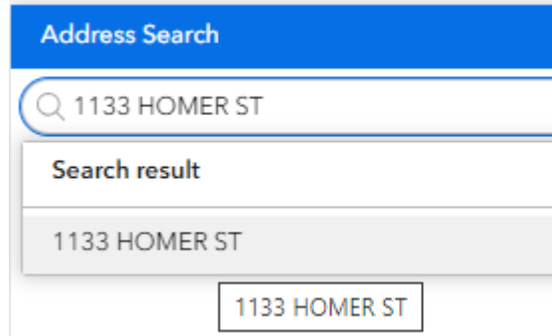


The best way to stay safe in the summer heat is to spend time in a cool space and drink plenty of water. Use the “Where to Keep Cool” map to find free places to get relief from hot weather and stay hydrated in the City of Vancouver. The map contains the locations of cooling centres, misting stations, spray parks, wading pools, water fountains, hand washing stations and weather protected plazas that the City of Vancouver maintains during the summer.

<p>View different types of locations</p> 	<p>"I want to display all types of places available or only specific types like misting stations or water fountains"</p>	<ul style="list-style-type: none"> • Select the checkbox next to the type of place in the column on the right to display it • Uncheck the box next to a type of place to remove it from view.
<p>Zoom in and out</p> 	<p>"I want to zoom in and out on the map to get a detailed or broader view of places near me"</p>	<ul style="list-style-type: none"> • Select the plus icon in the top left-hand corner to zoom in • Select the minus icon in the top left-hand corner to zoom out
<p>Find My Location</p> 	<p>"I want to find my location on the map so I can see the facilities close to me"</p>	<ul style="list-style-type: none"> • Select the Find My Location icon on the left
<p>Address Search</p> 	<p>"I want to search for an address on the map to find facilities near a specific location"</p>	<ul style="list-style-type: none"> • Select the address icon on the left • Type in the address, select the address in the dropdown menu
		
<p>Near me</p> 	<p>"I want the map to show facilities near me within 2 kilometres"</p>	<ul style="list-style-type: none"> • Select the near me icon on the left • Select a point  from the pop-up • Place it on the map
<p>Directions</p>	<p>"I want the map to show me how to get to a location"</p>	<ul style="list-style-type: none"> • Select the symbol of the location you want to find



- In the pop-up box, click 'directions via Google Map'
- A new tab will open, enter your starting location to get directions