# Cooling centre activated at City Library

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Categories: Library news

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City Library is open during regular hours to accommodate a cool space for people to gather during the <a href="Environment Canada Heat Warning.">Environment Canada Heat Warning.</a> A heat warning is currently in effect for North Vancouver. <a href="View a map of North Shore cooling and misting stations.">View a map of North Shore cooling and misting stations.</a>

## **Extreme heat affects everyone**

An extreme heat events (or heat waves) are higher than average temperatures usually experienced between May to September. In our region — Vancouver's Lower Mainland — heat alerts have two stages:

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- Level 1: Heat warning (very hot) Two or more consecutive days of daytime maximum temperatures of 29°C (or warmer) and nighttime temperatures of 16°C (or warmer)
- Level 2: Extreme heat emergency (dangerously hot) Heat warning criteria is met, plus daily highs will continue to increase for three or more consecutive days

For additional information on heat warnings and emergencies, visit North Shore Emergency Management's guide to extreme heat.

**NSEM** extreme heat

# Keep yourself safe during extreme heat events

Follow these tips from North Shore Emergency Management (NSEM) to help prepare for and endure extreme heat events:

### Keep cool and hydrated

- Drink plenty of cool fluids, especially water (avoid sugary, caffeinated, or alcoholic drinks)
- Take cool baths or showers to bring your body temperature down
- Wet your clothing during the day, or sheets at night
- If you don't have air conditioning, go to a local library, community centre or mall
- Check twice a day on friends and family members who are elderly or have special needs

#### At home

- Monitor indoor temperatures: heat risks increase at 26°C, and significantly increase at 31°C;
  consider staying with family or friends if you are in an 'at risk' group and live in a building where inside temperatures might be above 31°C
- Cover windows that receive morning or afternoon sun with drapes, shades, or awnings
- Sleep in your home's coolest location (usually the lowest part)
- Wear loose natural fibre clothing that breathes well

Limit stove or oven use

### Away from home

- Spend time in shaded and breezy outdoor spaces
- Stay in climate-controlled buildings as long as possible
- Wear a wide-brimmed hat, sunglasses and sunscreen (SPF 15 or higher)
- Wear light weight, loose fitting, light-coloured clothing
- Reduce, eliminate, or reschedule strenuous activities to the coolest time of the day
- If working outside, monitor coworkers and have them do the same for you

#### Stay connected

- Live alone? Find an extreme heat buddy; check in on each other a few times a day
- Do you have vulnerable family members in a higher risk group? Check in, ideally in person
- Be a good neighbour; check in on friends / neighbours
- · Got air conditioning? Share it!

#### Caring for pets

- Never leave pets in parked cars during hot temperatures
- Bring pets inside during the hottest time of the day
- Provide plenty of fresh water and shade for outdoor pets