



BC Centre for Disease Control
An agency of the Provincial Health Services Authority

Notice to Restaurants and Retail Establishments Selling or Serving Oysters in BC

Posted: April 9, 2018

BC health authorities have received [norovirus illness](#) reports since mid-March 2018 linked to BC oysters sourced from harvesting areas in BC. A public advisory about the investigation can be found on the BCCDC web-site at <http://www.bccdc.ca/about/news-stories/news-releases/2017/outbreak-of-norovirus-associated-with-raw-bc-oysters>

Two oyster farms that were linked to illnesses have been closed as of the above date of this notice. Other BC raw oysters continue to be available for purchase and sale/serving in restaurant and retail establishments in BC.

Please follow these recommendations to limit the risk of illness and to help with all shellfish investigations.

1. Inform customers about risk of consuming raw oysters so they can make an informed decision. Please refer customers to the menu warning and advise customers they can lower their risk of illness by consuming cooked oysters.
2. Inform customers what varieties of raw oysters you are selling or serving to them. This will help them remember what they ate.
3. Use the shellfish receiving log to record all incoming shipments of oysters and record the shellfish tag supplier and lot number. Store shellfish tags by date served and bundle with date label. This will help Environmental Health Officers retrieve the information needed in the event of an investigation.
4. When preparing cooked oysters, cook oysters to an internal temperature of 90°C (194°F) for a minimum of 90 seconds.
5. If you receive a report of illness associated with consumption of oysters from a customer, refer them to their local public health office (health authority).

Further guidelines for restaurants and retail about raw oysters are available on this site, including links to a food safety plan and shellfish receiving log:

<http://www.bccdc.ca/health-info/food-your-health/fish-shellfish>