

## 2024 Environmental Dashboard: Peterborough (Uranium)

At BWXT Nuclear Energy Canada Inc.'s (BWXT NEC) Peterborough facility, air and water emissions are measured for the presence of uranium and results show the 1160 Monaghan Road facility is a near-zero emissions plant.

Airborne and liquid effluent discharged from a fuel fabrication facility like BWXT NEC are regulated by concentration limits. Action Levels and our own internal limits are set at just a fraction of the Licence Release Limits, which are set by the Canadian Nuclear Safety Commission (CNSC), to keep public exposure to any radiation as low as possible. Although Action Levels are set below Licence Release Limits, exceeding an Action Level is considered a CNSC reportable event in which BWXT NEC must notify the Commission within 24 hours of becoming aware that an Action Level has been exceeded. Accordingly, BWXT NEC has established Internal Control Levels for various radiological and environmental parameters that are set even lower than Action Levels to act as an early warning system. An Internal Control Level exceedance results in internal investigation and corrective and preventive action.

**Water**: Waste water is generated from routine cleaning activities in the fuel bundle assembly area. The water is held in a drum, filtered and agitated prior to sampling, then sent for independent analysis at an accredited external laboratory. After the waste water sample result is verified to be below the Internal Control Level of 3 ppm (per batch) and the Action Level of 3 ppm (annual average), the water is discharged to the sanitary sewer. The Action Level is 0.003 g/L (3 ppm (annual average)) and the Licence Release Limit is 0.14 g/L (weekly composite).

Air: The facility performs continuous in-stack monitoring of the single process uranium air emission point, drawing a sample of air across a filter capable of trapping uranium dust. The samples are analyzed by an independent laboratory. The minimum detection limit is 0.01  $\mu$ g uranium. The Action Level is 1.0  $\mu$ g/m³ and the Licence Release Limit is 410  $\mu$ g/m³.

To continue to demonstrate transparency and provide information to the public, BWXT NEC has developed this Environmental Dashboard to provide more detail on our low uranium emissions. This document will be updated throughout the year when new data becomes available.

For more information, please visit the <u>Environmental Monitoring</u> page of our website or refer to our Annual Compliance Reports, a thorough document submitted to the CNSC annually, which can be found on our website <u>here</u>.

If you have any questions, please contact us at questions@bwxt.com or 1.855.696.9588 (toll-free).



## 2024 Environmental Dashboard: Peterborough (Uranium)

Water Status: no action level exceedances						
Week	Concentration	Licence Release Limit	Number of Action Level			
Week	(mg/L)	(mg/L)	Exceedances			
Jan 1		140	Exocedanoco			
Jan 8		140				
Jan 15		140				
Jan 22		140				
Jan 29		140				
Feb 5		140				
Feb 12		140				
Feb 19	0.01	140	0			
Feb 26		140				
Mar 4		140				
Mar 11		140				
Mar 18		140				
Mar 25		140				
Apr 1		140				
Apr 8		140				
Apr 15		140				
Apr 22		140				
Apr 29		140				
May 6		140				
May 13		140				
May 20		140				
May 27		140				
Jun 3		140				
Jun 10		140				
Jun 17		140				
Jun 24		140				
Jul 1		140				
Jul 8		140				
Jul 15		140				
Jul 22		140				
Jul 29		140				
Aug 5		140				
Aug 12		140				
Aug 19		140				
Aug 26		140				
Sep 2		140				
Sep 9		140				
Sep 16		140				
Sep 23		140				
Sep 30		140				
Oct 7		140				
Oct 14		140				
Oct 21		140				
Oct 28		140				
Nov 4		140				
Nov 11		140				
Nov 18		140				
Nov 25		140				
Dec 2		140				
Dec 9		140				
Dec 16		140				
Dec 23		140				
Dec 30						

	Sta	ack (Air)			
Status: no action level exceedances					
	Concentration	Licence	Number of		
Week	(μg/m³)	Release Limit	Action Level		
		(μg/m³)	Exceedances		
Jan 1	0.0005	410	0		
Jan 8	0.0014	410	0		
Jan 15	0.0011	410	0		
Jan 22	0.0008	410	0		
Jan 29 Feb 5	0.0011	410	0		
Feb 12	0.0012	410 410	0		
Feb 12	0.0007	410	0		
Feb 26	0.0021	410	0		
Mar 4	0.0023	410	0		
Mar 11	0.0012	410	0		
Mar 18	0.0012	410	0		
Mar 25	0.0008	410	0		
mai 20	0.000				
Apr 1		410			
Apr 8		410			
Apr 15		410			
Apr 22		410			
Apr 29		410			
May 6		410			
May 13		410			
May 20		410			
May 27		410			
Jun 3		410			
Jun 10		410			
Jun 17		410			
Jun 24		410			
Jul 1		410			
Jul 8		410			
Jul 15		410			
Jul 22		410			
Jul 29		410			
Aug 5		410			
Aug 12		410			
Aug 19		410			
Aug 26		410			
Sep 2		410			
Sep 9		410			
Sep 16		410			
Sep 23	·	410	_		
Sep 30		410			
Oct 7		410			
Oct 14		410			
Oct 21		410			
Oct 28		410			
Nov 4		410			
Nov 11		410			
Nov 18		410			
Nov 25		410			
Dec 2		410			
Dec 9		410			
		410			
Dec 16 Dec 23		410			

Note: if you would like the Dashboard table in .xls format (Excel), please email us at <a href="mailto:questions@bwxt.com">questions@bwxt.com</a>