Toxics Reduction Act Public Annual Report for 2020

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The National Polluant Release Inventory (NPRI) identification number for the facility.		11090				
The identification number assigned to the facility by the Ministry of the Environment for the purposes of Ontario Regulation 127/01.		10492				
The legal and trade names of the owner and the operator of the facility, the street address of the facility and, if the mailing address of the facility is different from the street address, the mailing address.	Thunder Bay Sav 156 Darrel Ave	Resolute Forest Products Thunder Bay Sawmill 156 Darrel Ave Thunder Bay, ON P7J 1L7				
Number of full-time employee equivalents at the facility.			219			
The two- and four-digit North American Industry Classification System (NAICS) codes and the six-digit NAICS Canada code for the facility.	2512	2421	321111			
If applicable, the name, position and telephone number of the individual who is the contact at the facility for the public.	-	Kirsten Maki Regional Environmental Coordinator 807 - 624 - 2416				
The spatial coordinates of the facility expressed in Universal Transverse Mercator (UTM), within a North American Datum 83 (NAD83) datum.	X 334424] Y	5358452 Zone 16N			
The following information can be found in the table on next page. - The amount that entered the facility as the substance itself or as another substance (U); - The amount of substance that was created (C); - The amount of substance that was contained in product (P). On-site releases of the substance to air, water and land can be for npri/default.asp?lang=en	a constituent of					
As of May 31, I certify that I have read the 2020 report on the toxi below, and am familiar with its content and to my knowledge the in accurate and the report complies with the Toxics Reduction Act, 2 under the Act.	nformation containe	d in the repor	t is factually			
The original version of this report is signed off by: Highest Ranking Employee:		Sean Lauzon				
Title: Phone Number:		Thunder Bay Sawmill Mill Manager (807)624-2403				

On a facility-wide basis:

U: The amount that entered the facility as the substance itself or as a constituent of another substance.

C: The amount of substance that was created.

A: The amount of substance that is released to air.

W: The amount of substance that is released to water.

DIS: The amount of substance that is disposed.

P: The amount of substance that was contained in product.

On-site releases of the substance to air, water and land can be found at

http://www.ec.gc.ca/inrp-npri/default.asp?lang=en

Substance	CAS number	Unit	U	C	A	W	DIS	Р
Carbon Monoxide	630-08-0	t	0	10 to 100	10 to 100	0	0	0
NO2	11104-93-1	t	0	10 to 100	10 to 100	0	0	0
PM	NA - M08	t	0	10 to 100	10 to 100	0	0	0
PM10	NA - M09	t	0	10 to 100	10 to 100	0	0	0
PM2.5	NA - M10	t	0	10 to 100	10 to 100	0	0	0
VOC	NA - M16	t	0	100 to 1000	100 to 1000	0	0	0
Formaldehyde	50-00-0	t	0	1 to 10	1 to 10	0	0	0
Alpha-pinene	80-56-8	t	0	10 to 100	10 to 100	0	0	0
Beta-pinene	127-91-3	t	0	10 to 100	10 to 100	0	0	0
Methanol	67-56-2	t	0	1 to 10	1 to 10	0	0	0
d-limonene	5989-27-5	t	0	1 to 10	1 to 10	0	0	0