

Type of Facility:	Health Care Facility		
Facility Group Name:	Sun Country Health Authority		
Facility Name:	Weyburn General Hospital		
Location:	201 - 1st Avenue NE, Weyburn, SK		
Date of Submission:	12-Dec-19		
Primary Contact Name:	John Megenbir	Secondary Contact Name:	Marlon Milbrandt
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1. Type of Asbestos Containing Material [ACM]	2. Location in Facility	3. Characteristics	4. Accessibility	5. Comments
Boiler Insulation	The asbestos-containing Boiler Insulation was identified in the following areas of the facility: Boiler Room 048.	The Boiler Insulation contains 70% Chrysotile asbestos and is considered a friable material.	Low	A friable product is one that can be crumbled or reduced to powder or smaller fragments by hand pressure.
Drywall Mud Compound	The asbestos-containing Drywall Mud Compound was identified in the following areas of the facility: Cafeteria 027. Consider all Drywall Mud Compound to be asbestos-containing until further testing proves otherwise.	The Drywall Mud Compound contains 1-5% Chrysotile asbestos and is considered a non-friable asbestos material. Drywall Mud Compound is located at drywall seams/joints and nail/screw holes throughout the facility.	High	A non-friable product is one that cannot be crumbled or reduced to powder or smaller fragments by hand pressure.
Duct Insulation	The asbestos-containing Duct Insulation was identified in the following areas of the facility: Boiler Room 048 and Fan Room 414.	The Duct Insulation contains 60-70% Chrysotile asbestos and is considered a friable material.	Low	A friable product is one that can be crumbled or reduced to powder or smaller fragments by hand pressure.
Firestop Material	The asbestos-containing Firestop Material was identified in the following areas of the facility: Corridor 0C47 and Boiler Room 048.	The Firestop Material contains 30% Chrysotile asbestos and is considered a friable asbestos material. Firestop Material includes all mud compound sealing off any wall/ceiling penetrations within the facility.	Low	A friable product is one that can be crumbled or reduced to powder or smaller fragments by hand pressure.
Heat Deflector Shield	The asbestos-containing Heat Deflector Shields were identified within the following areas within the facility: Linen 215.3, O.R. 226, Day Surgery Recovery 235, Washroom 253.1/258.1/260.1, and Stairwell S02-2/S02-3.	The Heat Deflector Shields contain 60% Chrysotile asbestos and are considered a friable asbestos material. The Heat Shield is located directly above the light bulbs within the light fixture to prevent overheating of building materials above.	Low	A friable product is one that can be crumbled or reduced to powder or smaller fragments by hand pressure. Ensure the globe of the light fixture is in place to enclose/conceal the Heat Deflector Shield.
Lineal Pipe Insulation	The asbestos-containing Lineal Pipe Insulation was identified within the following areas of the facility: Corridor 0C01/0C02/0C08/0C46, Conference 016, Staff Lounge 018, Sprinkler Room 040, Compressor Area 046.1, and Typist Office 119.	The Lineal Pipe Insulation contains 50-70% Chrysotile asbestos and Amosite asbestos is considered a friable asbestos material.	Low	A friable product is one that can be crumbled or reduced to powder or smaller fragments by had pressure.

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Pipe Fitting Compound	The asbestos-containing Pipe Fitting Compound was identified within the following areas of the facility: Accounting Office 106, Boiler Room 048, Cafeteria 027, Change Rooms 136.1, Clean Utility 014, Compressor Area 046.1, Corridor 0C09/0C46/C102/C132/C214/C301/C312/C361, Electrical Room 041, File Storage 413, Fan Room 414, Foyer 0C02.1/011, Files 006, File Storage 006, Freezer 012.1, Housekeeping 004/005, Information 108, Maint Storage/Office 035, Men's Locker 021, Men's WR 021.1, Maintenance Storage 044, Morgue 015, Out Patient 109, Nurse Station 232, Soiled Utility 012, Pharmacy 038, Sprinkler Room 040, Reception 135, Staff Room 135.1, Stores 007, Storage 016.1/139, Supervisor Office 105, Waiting Room 101/107/133/136, View 135.3, Ultrasound 138, Viewing 146, Vestibule 148, Women's Locker 019, Women's WR 019.1, X-Ray Office 135.2, X-Ray 145/147, and Washroom 148.1.	The Pipe Fitting Compound contains 30-50% Chrysotile asbestos and is considered a friable asbestos material. Pipe Fitting Compound includes all mud compound located on elbows, T's, hangers, and valves located on the mechanical piping throughout the facility.	High	A friable product is one that can be crumbled or reduced to powder or smaller fragments by hand pressure.
Transite Board	The asbestos-containing Transite Board was identified within the following areas of the facility: Fan Room 414.	The Transite Board contains 60% Chrysotile asbestos and is considered a non-friable asbestos material.	Low	A non-friable product is one that cannot be crumbled or reduced to powder or smaller fragments by hand pressure.
Vinyl Floor Tile	The asbestos-containing Vinyl Floor Tile was identified within the following areas of the facility: 1 Bed Room 258, 1 Bed Ward 260/355/357/358/359/360, 4 Bed Ward 252/253/254/255/351/352/353/354, Bedroom 257/259, Child Play 350, Corridor C157/C215/C361, Day Surgery Recovery 235, Files 141, Linen 215.1/361.1/361.2/361.3, Lounge 356, Med Room 256.1, Nurse Station 256/346, Office 142, Out-Patient Emergency 151, Patient Lounge 261, Storage 132.1/151.2/301.7/301.8/362, Supervisor Office 105, Ultrasound 140, Room 344, Washroom 151.1/256.2/257.1/258.1/259.1/350.1/351.1/352.1/355.1/356.1/357.1/358.1/359.1/360.1	The Vinyl Floor Tile contains 1-5% Chrysotile asbestos and is considered a non-friable asbestos material. The floor tiles are found in a variety of colours and patterns throughout the facility.	High	The asbestos is embedded in the resin of the floor tile. Although the floor tile is labelled high accessibility to the public, there is no hazard. A non-friable product is one that cannot be crumbled or reduced to powder or smaller fragments by hand pressure.