

Denise Black

From: Alberta Newsroom
Sent: Thursday, August 23, 2018 8:19 AM
To: Denise Black
Subject: FW: Public Agency News: Environmental Appeals Board hearing schedule

For your records.

Virginia Dowdell | Cell: 780-690-3805
Communications Specialist - Newsroom

From: Alberta News
Sent: August-23-18 8:16 AM
To: Alberta Newsroom
Subject: Public Agency News: Environmental Appeals Board hearing schedule

Environmental Appeals Board hearing schedule

August 23, 2018 [Media inquiries](#)

The Environmental Appeals Board will conduct a hearing on August 27-31, 2018, and September 12-14, 2018, commencing at 8:00 a.m. at the Board's office.

The Environmental Appeals Board will hold a hearing with respect to the decisions of Alberta Environment and Parks to issue to Cherokee Canada Inc., 1510837 Alberta Ltd., and Domtar Inc. Enforcement Orders for a site operated as a wood processing and treatment plant from 1924 to 1987. The site is located at 44 Street and 127 Avenue in the City of Edmonton and is legally described as Plan 1321679, Block 1, Lot 1 (Parcel Y), Plan 1012AY, Block C, prior to its subdivision (Parcel C), Plan 4677CL, Parcel X (Parcel X), and SW and NW 18-53-23-W4M (Greenbelt). The site was previously owned by Domtar Inc.

The hearing is open to the public for viewing only as the applications to intervene have already been decided. Alberta Health Services and the City of Edmonton were permitted to intervene.

Please contact the Board for further information regarding this appeal.

The Environmental Appeals Board is a separate and independent body that reviews certain decisions made by Alberta Environment and Parks. The Board is composed of environmental

experts from a variety of disciplines.

Related information

- [Environmental Appeals Board - Home](#)

Media inquiries

Gilbert Van Nes

780-427-6207

General Counsel and Settlement Officer, Environmental Appeals Board

This release is distributed by the Government of Alberta on behalf of the [Environmental Appeals Board](#).

[Unsubscribe](#)
