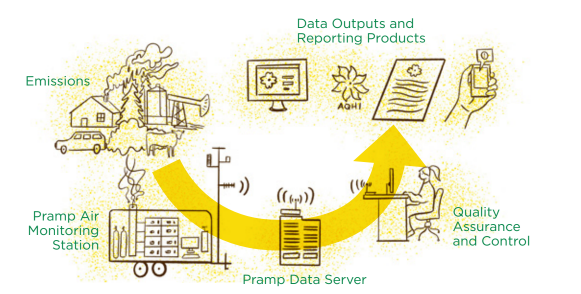
FROM MOLECULES IN THE AIR TO AIR QUALITY DATA

How does PRAMP provide 24/7 air monitoring from different stations? Air monitoring technicians visit stations at least once a month however, analyzers in each station are generally operated remotely. The figure illustrates how molecules in the air we breathe enter the stations and ultimately provide data that is shown on the PRAMP website within an hour. Watch for our air monitoring station tours in 2021 to learn more.



COVID-19 AND PRAMP

Public authorities, air quality stakeholders, and Albertans depend on Airsheds like PRAMP to ensure air quality monitoring, reporting, and communications are maintained with minimal interruptions. To navigate challenges posed by the pandemic, PRAMP implemented several protocols to ensure safety of contractors and staff. Measures included social distancing, providing personal protective equipment, enhanced cleaning procedures at monitoring stations, maximizing time between technicians at monitoring sites (ideally three days), and holding virtual meetings. PRAMP successfully and safely provided uninterrupted air quality monitoring services throughout the global pandemic.

Thank You Members & Supporters

GOVERNMENT

- Alberta Energy
 Regulator
- Alberta
 Environment
 and Parks
- Alberta Health
- Alberta Health
 Services
- Métis Nation of
 Alberta, Region 6
- MD of Smoky River IN
- MD of Peace,No. 135Northern Sunrise
- County
- Town of FalherTown of Grimshaw

COMMUNITY

- Public Members
 - NAIT Centre for Boreal Research
 - GrimshawMunicipal LibraryPeace River
 - Public LibraryPeace RegionalEco Centre

INDUSTRY

- Baytex EnergyCNRL
- Obsidian EnergyTervita
- her Islander Oil and
- Woodland Cree
 First Nation

Board of Directors

Doug Dallyn

Co-chair, Community

Garrett Tomlinson

Co-chair, Government (Metis Nation of Alberta, Region 6) **Kr**

Anthony Traverse* Co-chair, Industry

(Baytex Energy) Shelly Shannon

Secretary/Treasurer Community

Matt Flette

Director, Industry (CNRL)

Kenda Friesen/Art Laurin Directors, Industry

(Obsidian Energy)

Kevin Kemball

Director, Community (NAIT Centre for Boreal Research)

Krista Park

Director, Government (Alberta Health Services)

Elvis Thomas

Director, Government (Woodland Cree First Nation)

Andy Trudeau

Director, Government (MD of Smoky River)

Gaylene Whitehead

Director, Government (Northern Sunrise County)

* see inside panel

Contact Us

Visit our website PrampAirshed.ca for live air quality data, AQHI ratings, Dashboard Reports, resources and updates. Sign up for our newsletter.

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Eileen Coristine, Education & Outreach Coordinator outreach@prampairshed.ca

Brenda Barber, Office Manager

Follow us on Twitter and Facebook

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In 2021, PRAMP is celebrating five years as a not-for-profit, multi-stakeholder, consensus-based organization. Although air monitoring started in 2010, the past five years has been a time of significant change with variable heavy oil production, emission reductions, and increased awareness of air quality. Wildfires and associated smoke conditions are increasing, and we now have an appreciation of what it means to live and work through a global pandemic.

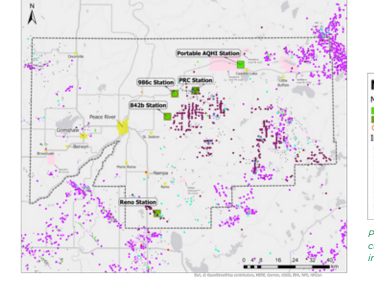
Through all of 2020-21, our directors, members, and staff demonstrated flexibility and creativity in delivering 24/7 air monitoring and reporting, new online education, and effective governance with regular online meetings for the Board of Directors, Executive Committee, Technical Working Group, and Communications Working Group. Rather than coasting through or waiting out pandemic restrictions. PRAMP provided air monitoring and reporting at all stations without any pandemic-related downtime. Education programs were delivered to several hundred students, and 32 residents received vermicomposting kits and instructions to keep waste out of landfills and reduce landfill emissions. We sincerely appreciate the efforts made by all to continue to fulfill PRAMP's mandate to work together for clean air.

PRAMP completed a review of its boundaries, and the expanded PRAMP area now includes the population centres of Peace River, Grimshaw, Cadotte Lake, and Little Buffalo. We welcomed the Town of Grimshaw and the Municipal District of Peace No. 135 as new members and look forward to working with them.

Staying connected with our stakeholders is a priority. In early 2021, we launched an extensive stakeholder engagement initiative to invite feedback on the results PRAMP has achieved and to provide input for our future goals. Staff held 12 stakeholder meetings, received written comments from six parties and gathered input from 27 online survey responders. The Board of Directors relied on the valuable input as it deliberated on the future path for PRAMP. Thank you to all who took the time to provide perspectives. Watch for more information about our new strategic plan.

PRAMP welcomes comments and questions from community members, industry operators, and government representatives. With your involvement, we can continue to help achieve healthy air quality through our monitoring efforts in the Peace River area.

Doug Dallyn, Co-chair, Community
Garrett Tomlinson, Co-chair, Government
Shelly Shannon, Secretary/Treasurer



Map Legend Monitoring Methods Continuous (existing) Continuous (planned) Triggered Canister (existing) Industrial Facilities Heavy Ol/Bitumen Well or Battery

In-Situ Oil Sands Facility

fully implemented.

- Conventional Oil Well or Battery
- Natural Gas Well or Battery Gas Plant or Processing Facility Compressor Station or Pipeline Facility
- Pulp and Paper Agricultural Storage and Transfer

Well (Not Associated with Batteries)

PRAMP monitoring and current industrial activity indicated on man

PRAMP'S NEW BOUNDARIES

During 2019 and 2020, PRAMP consulted with stakeholders and reviewed data on emission sources, population centres, and existing industrial air monitoring. The Board of Directors decided to expand PRAMP boundaries to include the Town of Peace River, Grimshaw, the MD of Peace and to the east of Little Buffalo.

CAPITAL ACQUISITION PLAN IMPLEMENTATION

With the commissioning of the region's first AQHI Station in Cadotte Lake in 2019, PRAMP began the implementation of its multi-year Capital Acquisition Plan. The main objective is to shift away from renting third-party owned monitoring equipment and transition to procuring and operating a

fully PRAMP-owned regional network. While there is an upfront cost to acquiring trailers and the advanced air monitoring technologies that go inside them, there are considerable savings in the long-term. PRAMP expects its annual operating costs to decrease by up to 20% once the plan is

In 2020, we progressed the implementation of the plan by deploying the new PRAMPowned 986c and 842b stations. In early 2021, PRAMP completed its procurement of equipment to replace the rented Reno monitoring station. Reno is the last station to be replaced and we expect deployment of the new monitoring station to occur in mid-2021.









SCHOOL PROGRAM SUCCESS

PRAMP continued to support students and home schoolers through online vermiculture workshops over the 2020-21 school year. At the beginning of the school year we delivered vermiculture starter kits to grade four classes which included composting bins, Red Wiggler worms, and bedding materials. Through our online visits, students learned how to care for and feed their worms, and how vermicomposting positively impacts air quality because less waste is delivered to landfills where it could cause pollution.

In the spring, students (including 95 homeschoolers) received a bean seed, compostable plant pot, potting soil, and supplemental vermicompost.

Through an online session they learned how to successfully grow vegetables in harvested vermicompost.

REACHING OUT IN NEW WAYS

Over the year, PRAMP implemented new ways of enhancing outreach efforts including our purchase of a large canopy and prize wheel to engage people at tradeshows and events.

Working with a local radio station, PRAMP began announcing daily AQHI ratings and advertising our programs. Our vermicomposting workshop also received media coverage through an August article in the regional newspaper Mile Zero Banner Post.



PRAMP formed new partnerships with the Grimshaw Municipal Library, Peace River Public Library, Peace Regional Eco Centre, and the NAIT Centre for Boreal Research.

Outdoor summer vermicomposting workshops were held at the libraries with 32 participants attending. NAIT facilitated a webinar to share PRAMP air monitoring results and developed a video of the vermicomposting workshops to promote future presentations.

INDIGENOUS OUTREACH

In late 2020. PRAMP welcomed our new Indigenous Engagement Assistants. Their role is to develop, maintain, and enhance PRAMP relations with Indigenous communities and organizations within and near PRAMP boundaries including schools, communities, and government agencies. In 2021, we will be expanding our Indigenous outreach work.



PRAMP Summary of Revenue and Expenses

April 1, 2020 to March 31, 2021

Oil Sands Monitoring Service Contract

REVENUE

59,296
62,031
252,245
177,600
53,985
148,629
54,590
274,355

EDUCATION AND OUTREACH GRANT EXPENSES Outreach Materials and Promotion

Outreach Materials and Promotion	6,879
Planning and Delivery	36,510
Advertising	8,115
Community Events and Travel	5,39
Photography and Supplies	2,400

Total Grant Expenses 59,295

*Anthony Traverse resigned from the PRAMP Board of Directors in 2021. He served as a director representing Baytex Energy since PRAMP's inception and played a key role in air monitoring and reporting in the area before PRAMP was in place. PRAMP members and directors sincerely appreciate Anthony's dedication and his significant contributions during the many years he was involved in air monitoring in the Peace River area. Baytex Energy remains an active member and supporter for PRAMP.



2020-21

1,054,767

1,023,435