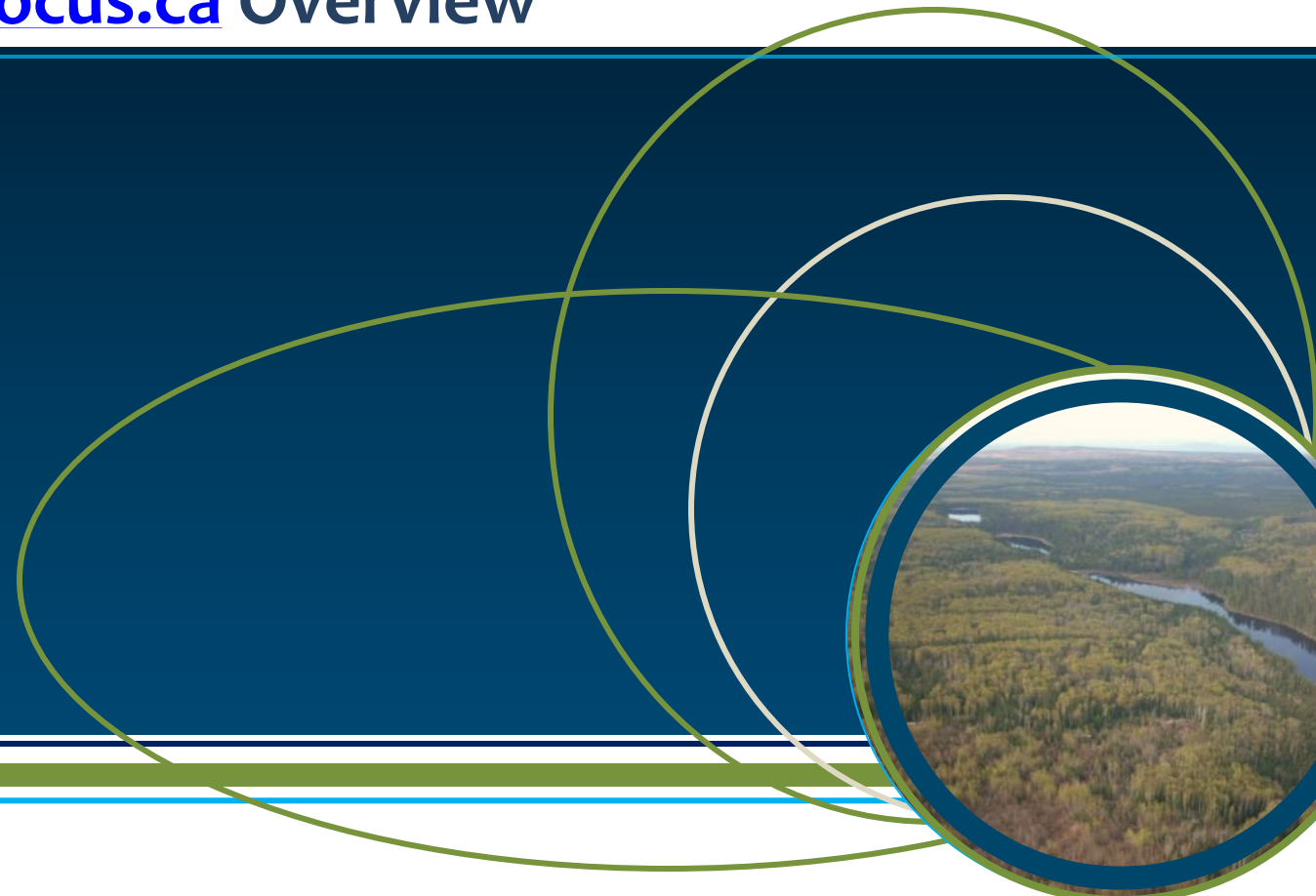


Moving Forward

BC Fracture Fluid Disclosure and

www.fracfocus.ca Overview



Kevin Parsonage
BC Oil and Gas Commission

Topics: Moving Forward

BC Fracture Fluid Disclosure

- Timeline
- Regulations

Fracfocus.ca

- Relationship with Fracfocus.org

Next Steps

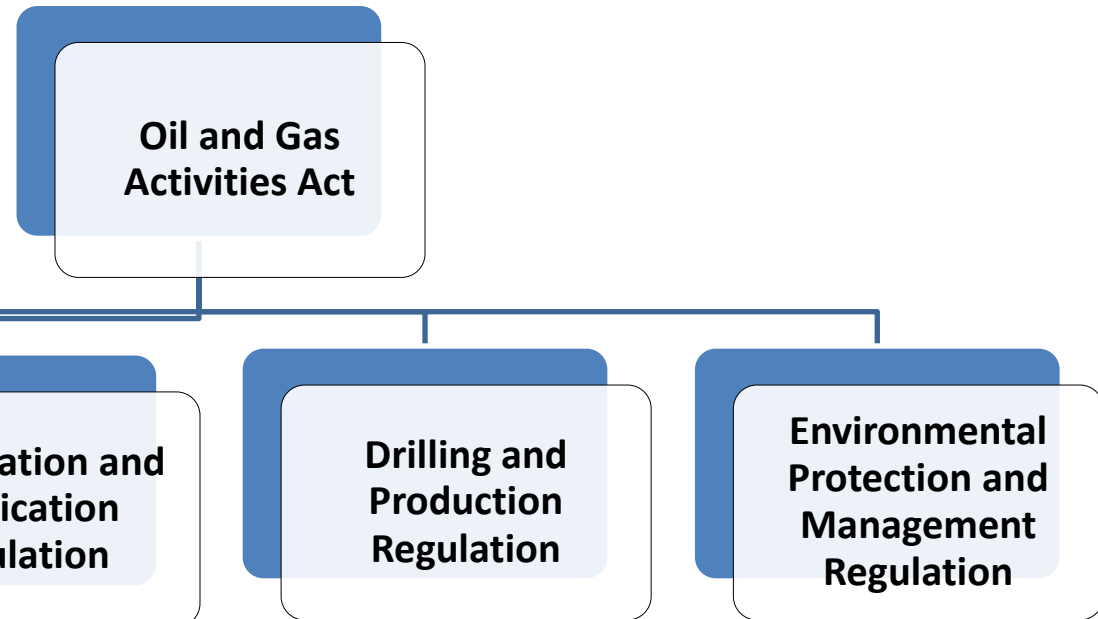
- Forging partnerships with more jurisdictions
- Continuous improvement of data collection and data fields

BC Fracture Fluid Disclosure: Timeline

October 4, 2010

October 4, 2010

Initial seed planted with the implementation of the *Oil and Gas Activities Act* (OGAA)

**Other Regulations:**

- Geophysical Exploration Regulations
- Administrative Penalties Regulation
- Fee, Levy and Security Regulation
- Oil and Gas Activities General Regulation
- Prescribed Roads Regulation

- Drilling and Production Regulation (DPR): Section 37
 - *"A well permit holder must maintain detailed records of the composition of all fracturing fluids that are used in a well for which the well permit holder is responsible"*

BC Fracture Fluid Disclosure: Timeline

Amendments to DPR:

- 37 (1) *A well permit holder must maintain detailed records of the composition of all fracturing fluids that are used in a well for which the well permit holder is responsible, including, but not limited to*
 - (a) *the well authorization number,*
 - (b) *the fracture date,*
 - (c) *an identification of the fluid ingredients and a description of the purpose of each,*
 - (d) *an identification of the ingredient concentration in the additive and in the hydraulic fracturing fluid,*
 - (e) *the chemical abstract service number of each ingredient,*
 - (f) *an identification of the total volume of water injected with the ingredients, and*
 - (g) *the trade name and supplier of each ingredient.*
- 37 (2) *A well permit holder must submit to the commission the records referred to in subsection (1) within 30 days after the completion of the well.*

Amendments to General Regulation:

- 17.1 (1) *The following records or reports are not subject to section 15 of this regulation:*
 - (a) *records or reports submitted to the commission under section 37 of the Drilling and Production Regulation*
 - (b) *(2) The commission must publish the records and reports referred to in subsection (1) (a) as soon as practicable after receiving those records and reports.*

www.fracfocus.org

Chemical Disclosure Registry



WELCOME

Welcome to **FracFocus**, the hydraulic fracturing chemical registry website. This website is a joint project of the Ground Water Protection Council and the Interstate Oil and Gas Compact Commission.

On this site you can search for information about the chemicals used in the hydraulic fracturing of oil and gas wells. You will also find educational materials designed to help you put this information in perspective.

[Welcome](#)[Hydraulic Fracturing](#)[Casing & Cement](#)[State R](#)

Looking for information about a well site near you?



The screenshot shows the FracFocus website with a blue header and a large image of water waves. The main content area features a 3D diagram of a well bore, sections on 'Hydraulic Fracturing: How it Works', 'Site Setup', and 'A Historic Perspective', and a 'FIND A WELL' map of the US.

Hydraulic Fracturing: How it Works

The technique uses a mixture of liquid, sand, and chemicals to create cracks in rock formations underground. These cracks allow the rock to release oil and natural gas to flow, increasing resource production.

LEARN MORE ABOUT CASING

SITE SETUP

Setting up a well site takes several months. This includes finding a site for the well, constructing the pad site, possibly building roads to transport equipment and preparing for the drilling rig. It also includes setting up the equipment for the drilling process, which include casing, cementing and completing the well.

A HISTORIC PERSPECTIVE

Public interest in oil and gas. The first commercial application of hydraulic fracturing as a well treatment technology designed to stimulate the production of oil or gas from shale rock occurred in the oil field of Texas in 1949 or near Duncan, Oklahoma in 1950.

FIND A WELL

Search for nearby well sites that have been hydraulically fractured to see what chemicals were used in the process.

Groundwater Protection: **PRIORITY NUMBER ONE**

Is groundwater

collected and prepared for sale to a wide variety

Company Registration

Use the form below to apply for a new Company account to be used to submit chemical data to the registry.

Note: Upon submission of application for a new Company notice will be sent to the Hydraulic Fracturing Disclosure Administrator for approval.

New Company Registration

Email:

Confirm Email:

First Name:

Last Name:

Address:

City:

State:

Postal Code:

Phone: 555-555-5555

Company:

Find a Well

Map Search **Standard Search**

SEARCH OPTIONS



STATE:

Texas

COUNTY:

Choose a County

WELLS IN COUNTY:

Choose a Well Name

OPERATOR:

XTO Energy/ExxonMobil

API WELL NUMBER:

WELL NAME:

SEARCH

RESET

(Note: One search option is required to do a search.)

All FracFocus well site information is voluntarily provided by participating oil and natural gas operators. Wells hydraulically fractured after January 1, 2011 will be added to the database over time.

See the full list of [participating production companies](#).

LATEST WELLS



API Number: 4222736902

Well Name: Long 21-2

Operator: Athlon Energy Operating LLC



API Number: 0423723033

Well Name: C-245A

Operator: Occidental Oil and Gas



API Number: 0423723051

Well Name: C-651A

Operator: Occidental Oil and Gas



API Number: 0423727149

Hydraulic Fracturing Fluid Product Component Information Disclosure

Fracture Date	4/24/2012
State:	TX
County:	Howard
API Number:	42-227-36902
Operator Name:	Athlon Energy
Well Name and Number:	Long 21-2
Longitude:	-101.5322112
Latitude:	32.2899555
Long/Lat Projection:	NAD27
Production Type:	Oil
True Vertical Depth (TVD):	9,900
Total Water Volume (gal)*:	1,267,938

Hydraulic Fracturing Fluid Composition:

Trade Name	Supplier	Purpose	Ingredients	Chemical Abstract Service Number (CAS #)	Maximum Ingredient Concentration in Additive (% by mass)**	Maximum Ingredient Concentration in HF Fluid (% by mass)**	Comments
WATER (CLEAN - ACID)	Athlon Energy	Carrier / Base Fluid	Water	7732-18-5	100.00%	91.82448%	
CIA-5	Universal	ACID CORROSION INHIBITORS	METHYL ALCOHOL	67-56-1	40.00%	0.00097%	
			PROPARGYL ALCOHOL	107-19-7	8.00%	0.00019%	
B-4	Universal	BREAKERS AND BREAKER CATALYSTS	Ammonium Persulfate	7727 - 54 - 0	98.00%	0.00374%	
B-6E	Universal	BREAKERS AND BREAKER CATALYSTS	Ammonium Persulfate	7727 - 54 - 0	75.00%	0.00130%	
			Cured Acrylic Resin	Trade Secret	16.00%	0.00028%	
			Talc	14807 - 9	2.00%	0.00003%	
			Silica, Crystalline - Quartz	14808 - 60 - 7	10.00%	0.00017%	
CX-9	Universal	CROSSLINKERS AND DELAYERS	Potassium Metaborate	13709-94-9	30.00%	0.02316%	
			Potassium Hydroxide	1310-58-3	5.00%	0.00386%	
			Ethylene Glycol	107-21-1	10.00%	0.00772%	
			Water	7732-18-5	75.00%	0.05790%	
WFR-3	Universal	FRICITION REDUCERS	Alcohol Ethoxylate Surfactants	Trade Secret	8.00%	0.00076%	
			Cationic Polyacrylamide co polymer	Trade Secret	35.00%	0.00334%	
			Hydrotreated Petroleum Distillate	64742-47-8	30.00%	0.00287%	
			Sodium Chloride	7647-14-5	2.00%	0.00019%	
			Water	7732-18-5	35.00%	0.00334%	
WGA-1A SLR	Universal	GELLING AGENTS FOR WATER	Petroleum Distillates	Trade Secret	60.00%	0.07674%	
			Polysaccharide blend	Trade Secret	60.00%	0.07674%	
I-2L	Universal	IRON CONTROL ADDITIVES	ACETIC ACID	64-19-7	82.00%	0.00222%	
			Water	7732-18-5	20.00%	0.00054%	
NE-1	Universal	NON-EMULSIFIER AND	Methyl Alcohol	67-56-1	15.00%	0.00014%	



WWW.FRACFOCUS.CA

WELCOME

Welcome to the Hydraulic Fracturing and Fracture Fluid Information Site. This website is a project of the BC Oil & Gas Commission and is intended to provide objective information on Hydraulic Fracturing, Fracturing Fluids, Groundwater and Surface water protection and related oil and gas activities in Canada.

[LEARN MORE >](#)

[Welcome](#)

[Hydraulic Fracturing](#)

[Casing & Cement](#)

[Chemical Use](#)

Is groundwater
protected?

Groundwater Protection: Priority Number One

Oil and natural gas producers have stringent requirements for how wells must be completed. The genesis of these requirements is water safety.

Casing is the first line of defense used to protect freshwater aquifers.

[More About Groundwater Protection >](#)

FAQs

◀ 1 / 3 ▶

Q. I know there are wells in my area that have been fractured, but when I search for them I get no results. Why?

A. The most likely reasons are that either the wells were fractured before January 1, 2012 or they have not yet been entered into the system. Only wells fractured after Jan. 1st, 2012 will be entered into the system and since the uploading of records began only recently it will take some time before a large number of wells is available. Furthermore, permit holders in B.C. have 30 days from the time their completion operations have finished to submit their records. Please keep checking back as wells are added on a daily basis.

[All FAQs »](#)

[Canada's first hydraulic fracturing registry now online](#)

British Columbia is the first province in Canada to enforce the public disclosure of ingredients used for hydraulic fracturing.

FracFocus.ca - the registry which provides a transparent accounting of B.C. hydraulic fracturing operations - includes a database of the ingredients used to support natural gas extraction, and extensive content about the regulations and safety procedures governing industry activity.

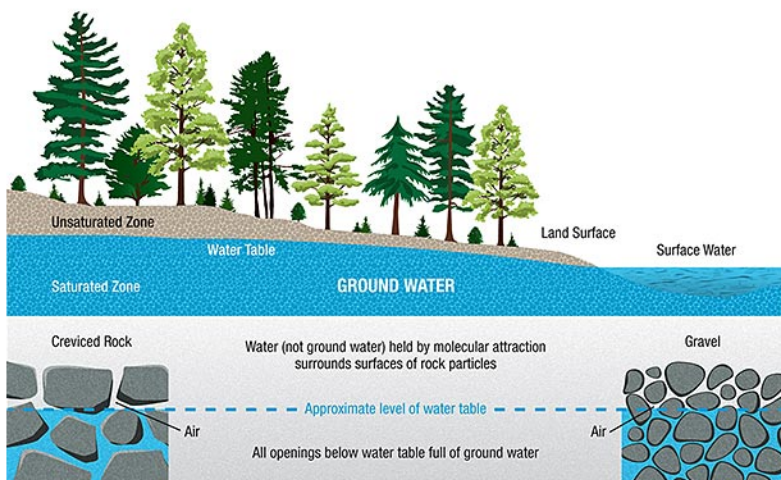
[Read more](#)

Hydrologic Cycle, Groundwater, Aquifers and Surface Water

Nearly 9 million Canadians rely on groundwater for domestic use (Source: Statistics Canada), which makes it an essential resource. Geologic strata that contain significant amounts of moveable water are called aquifers. Aquifers can carry fresh, brackish or saline water. Formation or ground water quality is often described by its Total Dissolved Solids (TDS) concentration.

The hydrologic cycle describes the natural circulation of water through our atmosphere, surface and subsurface. During the cycle, water undergoes natural transformations. Water will fall from the atmosphere in the form of precipitation and land on the surface. Some of this water will remain on the surface and drain into rivers and lakes, while another portion will soak into the ground or be absorbed by plants and the remainder may evaporate back into the atmosphere again.

Initial water seepage entering the subsurface goes into the unsaturated or vadose zone, which has mix of air and water. Some of this water will be taken up by roots or will coat the soil, but the remainder will continue through to the saturated zone, which is the entire region below the water table, contributing to recharge of localized aquifers.



Water And Hydraulic Fracturing

Domestic Water Protection

◀ Groundwater & Aquifers

Groundwater Terms & Myths

Water Use, Recycling and Injection

Drilling and Production

Looking for information about a well site near you?

Search for nearby well sites that have been hydraulically fractured to see what chemicals were used in the process.

FIND A WELL



You have questions.
WE HAVE ANSWERS.

Find out what you'd like to know about hydraulic fracturing. And if you don't find your answer here, drop us a line using our "Ask a Question" section.

HOW HYDRAULIC FRACTURING WORKS >

Regulations & Contacts



Alberta

Energy Resources Conservation Board

Suite 1000, 250 – 5 Street SW
Calgary, AB
T2P 0R4

Toll Free 1-855-297-8311
Phone: (403) 297-8311
E-mail: inquiries@ercb.ca
Website: www.ercb.ca [#]

[About the Energy Resources Conservation Board](#) [#]

Regulations:

[AB Legislation](#) [#]
[Oil and Gas Conservation Regulations](#) [#]
[Oil and Gas Conservation Act](#) [#]
[Directive 059](#) [#]



Home > Wells

Wells

Frac Fluid Reports

[New Frac Fluid Report](#)[Outstanding Reports](#)[Find Reports](#)[Download CSV Template](#)

Additive

Details

Additive

Trade Name: S-2
Supplier: Trican Well Service
Purpose: Surfactant
Comment:

Ingredients

Please use <http://ccinfoweb.ccohs.ca/chempendium/search.html> to find the correct ingredient name.

Sort Order	CAS #	Ingredient Name	Maximum Additive Concentration (%)	Maximum Fluid Concentration (%)
1	67-63-0	Isopropanol	80.0	0.04048
2	104-76-7	2-Ethylhexanol	13.0	0.00658
3	64742-94-5	Solvent naphtha (petroleum), heavy aromatic	13.0	0.00658
4	68607-28-3	Dimethylcocoamine, bis(chloroethyl) ether, diquaternary ammonium SALT	7.0	0.00354
5	67-56-1	Methanol	1.5	0.00076

[Save](#)[Cancel](#)

CSV Upload

Fill in filename (including path), then click Upload.

Uploads are only accepted for files with extensions of .csv

*File Name:

[Browse...](#)[Upload](#)

Find A Well

Search Options for British Columbia

British Columbia

[Back to Map](#)

BC Regions

Select a Region



Wells

Select a Region first



BC Operators

Select an Operator



Submit

(Note: One search option is required to do a search.)

Well #	Date	Province	Region	Operator	Well Name	Well Type	Latitude	Longitude	Datum
 26296	2011-11-30	British Columbia	Peace River North	Talisman Energy Inc.	TALISMAN HZ ALTARES B- 093-I/094-B-01	Gas	56.143492	-122.02074	NAD83
 26297	2011-12-02	British Columbia	Peace River North	Talisman Energy Inc.	TALISMAN HZ ALTARES B-A093-I/094-B-01	Gas	56.143466	-122.020777	NAD83
 27247	2011-12-02	British Columbia	Peace River North	Talisman Energy Inc.	TALISMAN HZ ALTARES B-B093-I/094-B-01	Gas	56.143441	-122.020811	NAD83
 26597	2011-12-05	British Columbia	Peace River North	EnCana Corporation	ECA HZ KIWIGANA B- 015-D/094-0-07	Undefined	59.154399	-122.561873	NAD83
 26948	2011-12-06	British Columbia	Peace River North	Talisman Energy Inc.	TALISMAN HZ ALTARES A04-33-083-25	Gas	56.140458	-121.535275	NAD83
 25587	2011-12-09	British Columbia	Peace River North	Talisman Energy Inc.	TALISMAN HZ ALTARES 04-33-083-25	Gas	56.140453	-121.535217	NAD83
 26949	2011-12-14	British Columbia	Peace River North	Talisman Energy Inc.	TALISMAN HZ ALTARES B04-33-083-25	Gas	56.140463	-121.535332	NAD83
 26660	2011-12-19	British Columbia	Peace River North	Talisman Energy Inc.	TALISMAN HZ ALTARES A- 100-L/094-A-04	Gas	56.142984	-121.593914	NAD83
 27162	2011-12-19	British Columbia	Peace River North	Talisman Energy Inc.	TALISMAN HZ ALTARES D-A090-L/094-A-04	Gas	56.142931	-121.593982	NAD83
 26950	2011-12-20	British Columbia	Peace River North	Talisman Energy Inc.	TALISMAN HZ ALTARES C04-33-083-25	Undefined	56.140468	-121.535389	NAD83

Find a Well Map

Simple Search Map Search

YOHO PROGRESS HZ NIG C-029-A/094-H-04 X

Operator: Yoho Resources Inc.

Date: 07-Feb-2012

Report: [PDF](#)

Chinchaga Wildland

Graham - Launer Provincial Park

Fort St. John

Dawson Creek

Foothills Lake

Google

Map data ©2012 Google - Terms of Use

Report a map error

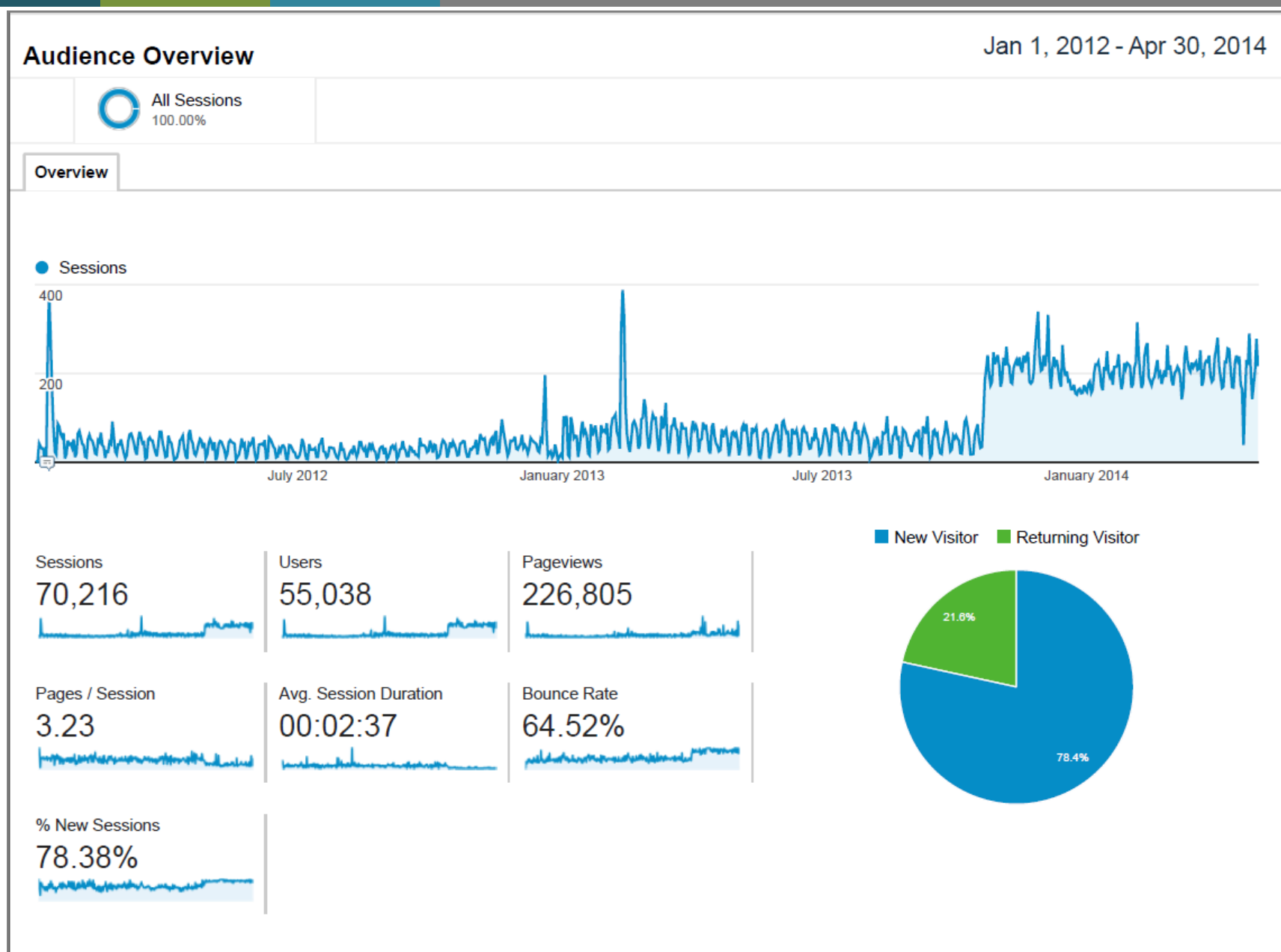
Hydraulic Fracturing Fluid Product Component Information Disclosure

Fracture Date:	01/28/2012
Province:	BC
Region:	Sunrise
Well Number:	26678
Operator Name:	Tourmaline Oil Corp.
Well Name:	TOURMALINE ET AL HZ SUNRISE 12-13-080-16
Longitude:	-120.222447
Latitude:	55.560997
Long/Lat Projection:	NAD83
Production Type:	Undefined
True Vertical Depth (TVD):	3,650
Total Water Volume (m3)*:	1,374

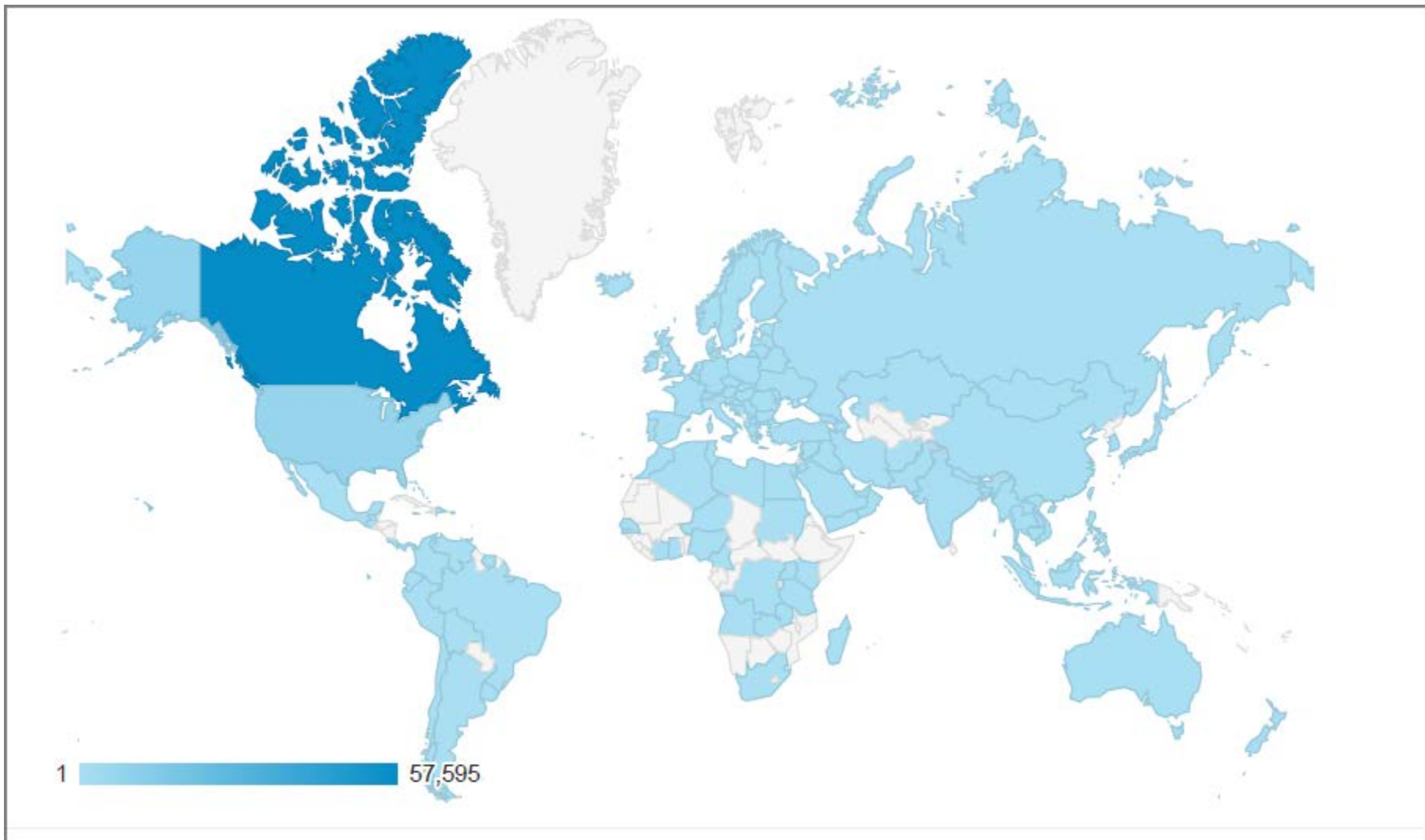
Hydraulic Fracturing Fluid Composition:

Trade Name	Supplier	Purpose	Ingredients	Chemical Abstract Service Number (CAS #)	Maximum Ingredient Concentration in Additive (% by mass)**	Maximum Ingredient Concentration in HF Fluid (% by mass)**	Comments
Water	Water	Water	Water	7732-18-5	100.00%	83.92925%	
FR-9	Trican Well Service	Friction Reducer	Petroleum distillate light hydrotreated	64742-47-8	25.00%	0.01585%	
CC-77	Trican Well Service	Clay Control	1,3-Propanediaminium-2-substituted, -hexaalkyl-, di halide		60.00%	0.04020%	HMIRC# 7744
S-2	Trican Well Service	Surfactant	Isopropanol 2-Ethylhexanol Solvent naphtha (petroleum), heavy aromatic Dimethylcocoamine, bis(chloroethyl) ether, diquaternary ammonium SALT Methanol	67-63-0 104-76-7 64742-94-5 68607-28-3 67-56-1	80.00% 13.00% 13.00% 7.00% 1.50%	0.04048% 0.00658% 0.00658% 0.00354% 0.00076%	
Busan 94	Trican Well Service	Biocide	2,2-dibromo-3-'nitrilopropionamide Sodium bromide Polyethylene glycol Dibromoacetonitrile	10222-01-2 7647-15-6 25322-68-3 3252-43-5	30.00% 4.00% 60.00% 3.00%	0.00238% 0.00032% 0.00476% 0.00024%	
Frac Sand	Trican Well Service	Proppant	crystalline silica	14808-60-7	100.00%	14.66013%	
Frac Sand - Resin	Trican Well Service	Proppant	Crystalline silica (quartz) may also contain hexamethylenetetramine	14808-60-7 100-97-0	100.00% 10.00%	1.22168% 0.12217%	

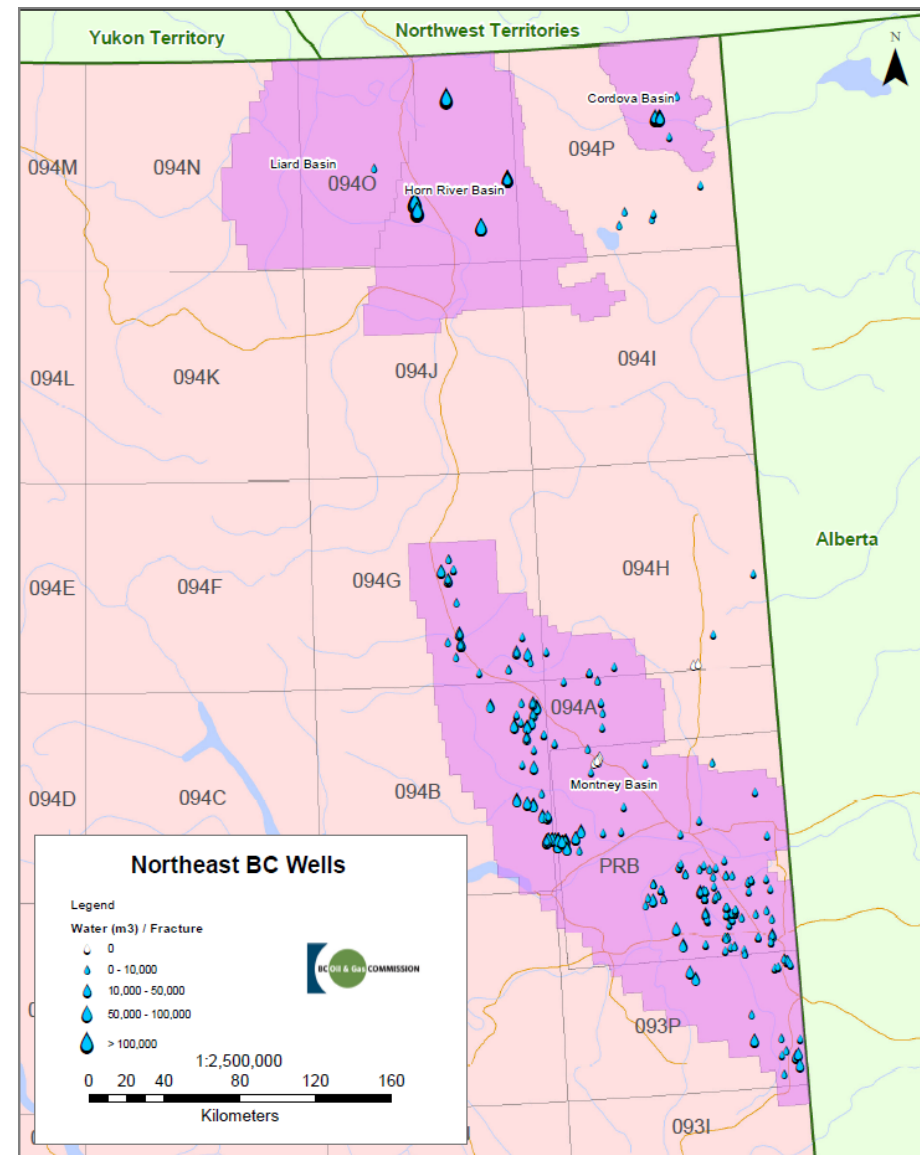
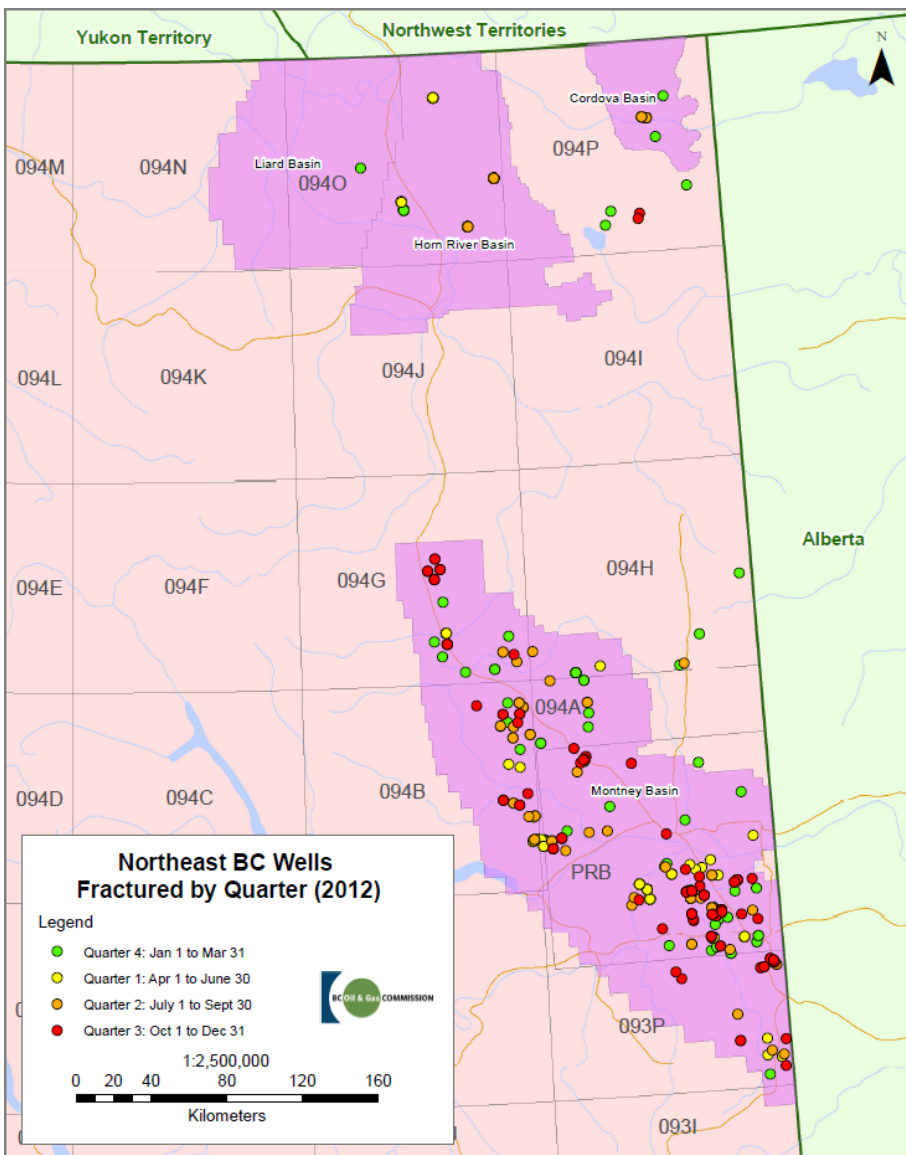
B.C. Fracture Fluid Disclosure: Timeline



B.C. Fracture Fluid Disclosure: Timeline



B.C. Fracture Fluid Disclosure: Timeline



Continuous Improvement

- Review data collection
- Work with other jurisdictions and GWPC/IOGCC to see where fracture fluid disclosure may be headed

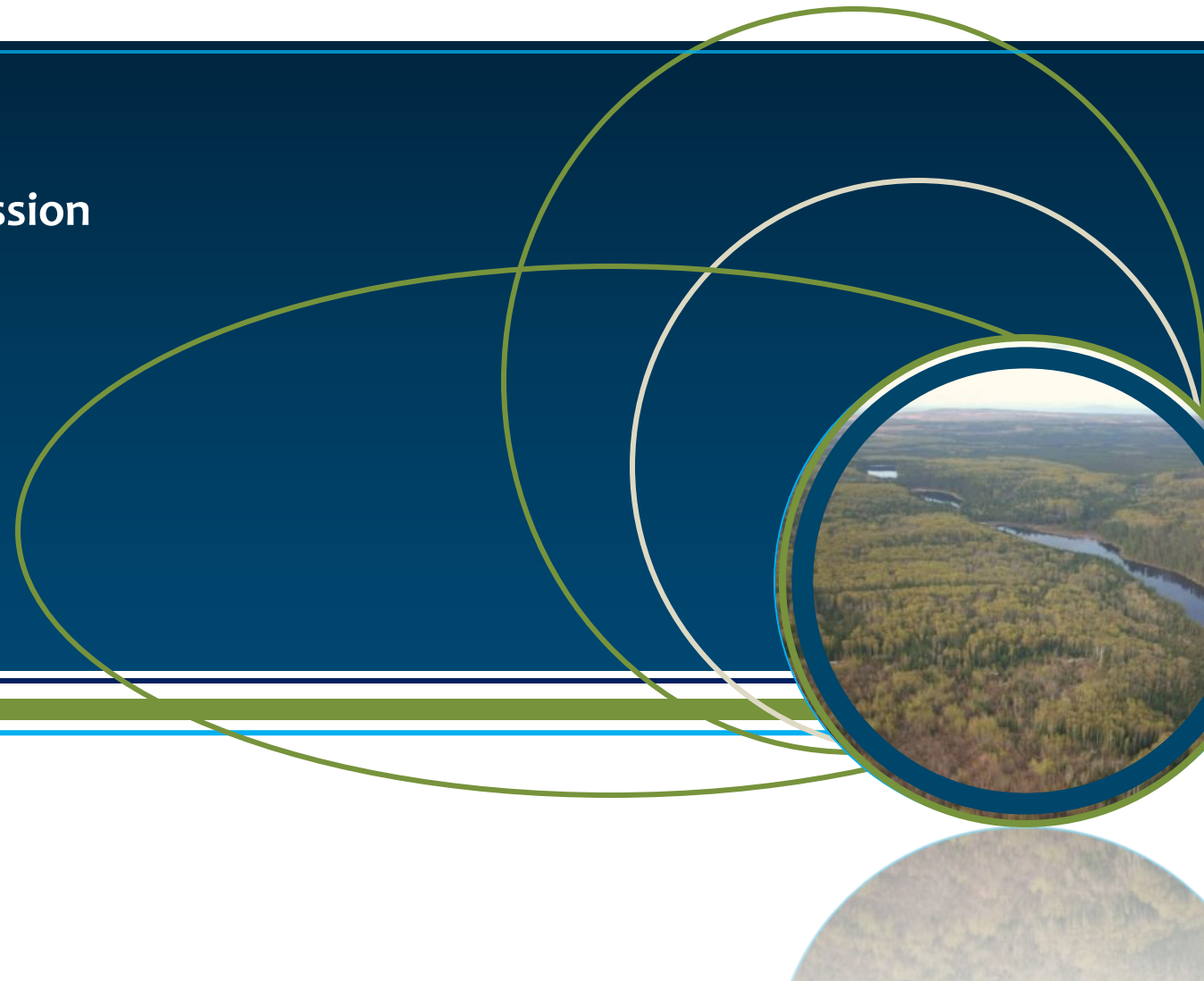
On-Going Assessment

- Talk to all jurisdictions
 - Sharing information
 - Co-ordination of approach
- Expand Fracture Fluid Disclosure and Fracfocus.ca
 - National Registry – NA Standard

Questions?

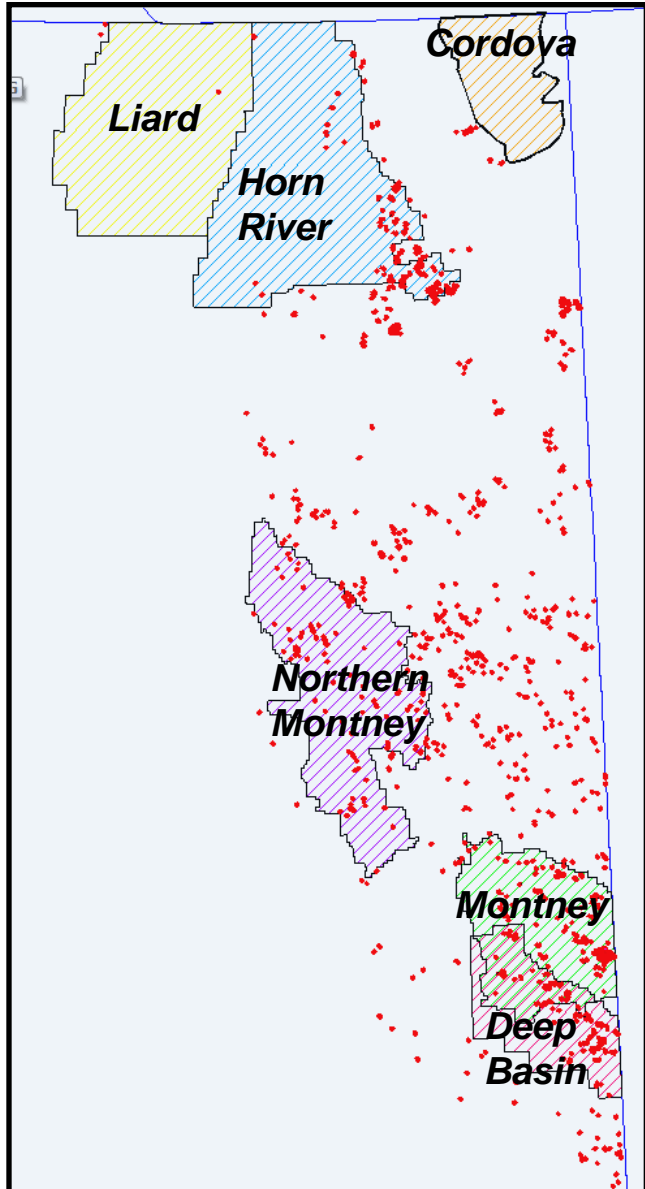


Kevin Parsonage
BC Oil and Gas Commission



Wells Drilled 2007

23

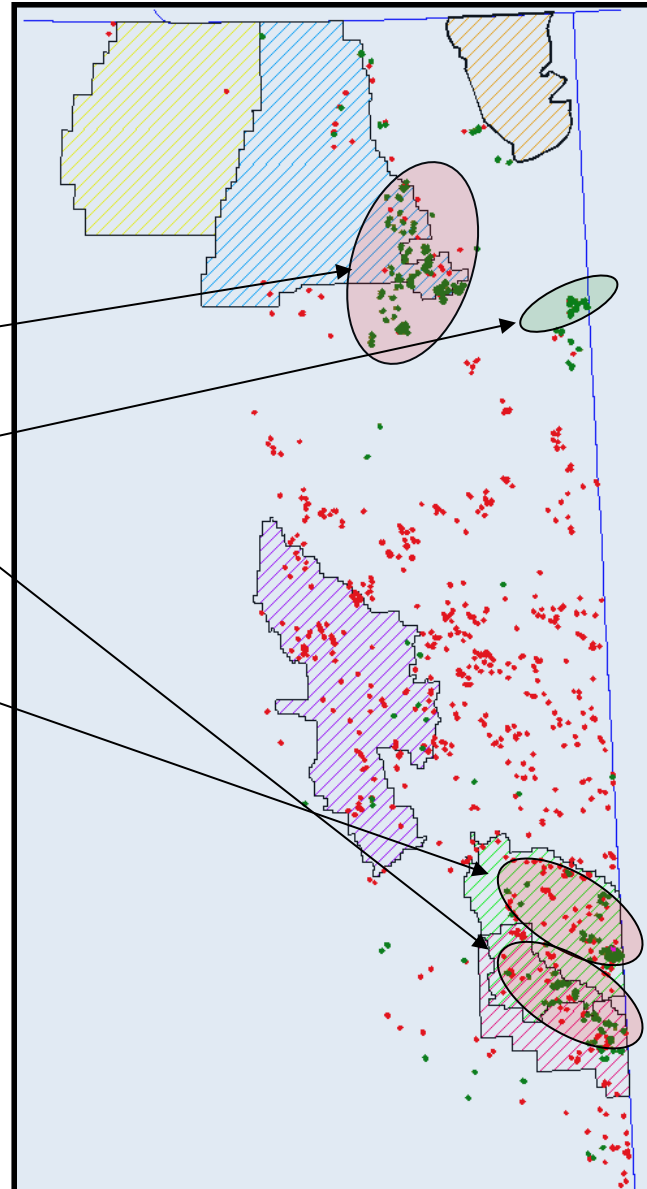


- Activity is widespread
- Each pool requires info

Activity

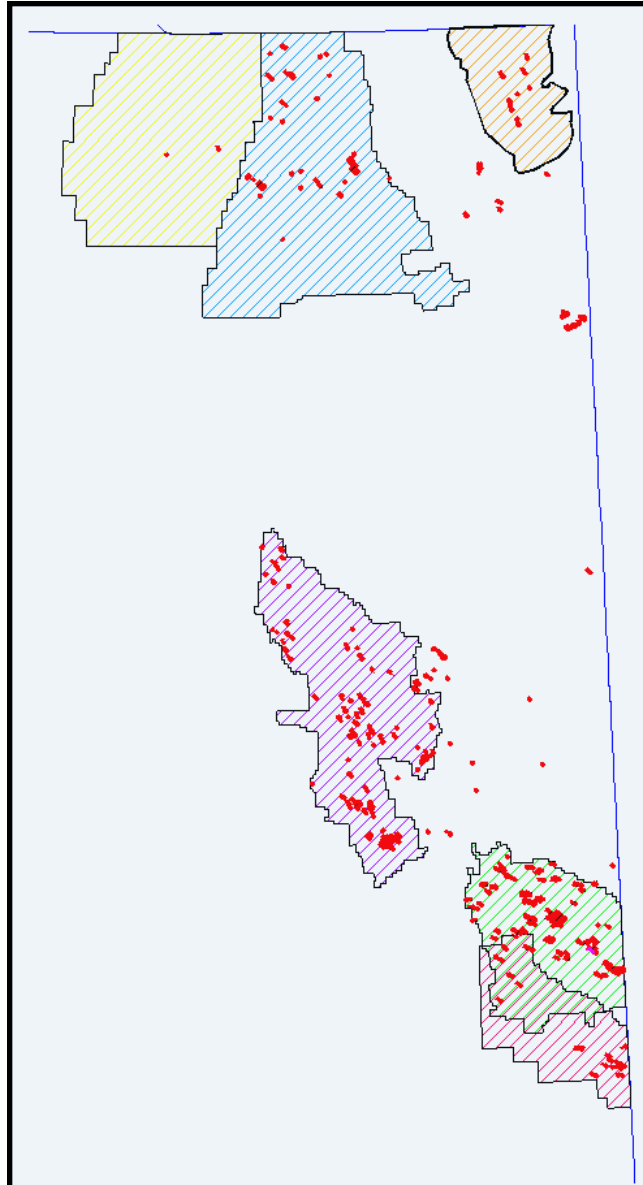
- Jean Marie Development
- Hay River Oil Development
- Deep Basin Development
- 1st Phase Montney

w/ Horizontal Wells in Green



Wells Drilled: 2012

24



- Activity is concentrated
- Each field requires info

Activity

- Full Scale Montney
- Delineation and Tenure
 - Horn River
- 1st phase Cordova
- Hay River Oil Development
- No Jean Marie Activity
- Near zero conventional

w/ Horizontal Wells in Green

