

Developing a groundwater quality monitoring program for shale gas plays

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Introduction

Shale gas development in Canada (and elsewhere) is often affected by the **public controversy** between the rapidly expanding exploitation of unconventional oil and gas resources by industry facilitated by horizontal drilling and **hydraulic fracturing** and the fear of landowners and parts of the public that these activities may have a **negative impact on the quality of groundwater** in shallow aquifers.

Introduction

Negative impact on shallow groundwater may occur, among others, from:

- **stray gases** (methane etc.)
- **formation waters** (flow-back water)
- **fracking chemicals** used during hydraulic fracturing

There is an astounding **lack of high-quality scientific data** in the peer-reviewed scientific literature on groundwater quality in the vicinity of oil and gas wells

Closing this science gap could be highly beneficial for the responsible development of shale gas plays

Objective

to discuss the key components of potential **groundwater monitoring programs** that are suitable to generate scientifically defensible data for testing of impacts, or the lack thereof, of shale gas development on the quality of groundwater in shallow aquifers

Essential Components of a Robust Groundwater Monitoring Program

1. to generate a scientifically defensible **baseline** prior to drilling and hydraulic fracturing against which future impacts can be compared;
2. to continue groundwater quality monitoring **during and regularly after hydraulic fracturing** to test for potential detrimental impact on shallow groundwater

Key Questions

1. Which **samples** should be obtained?
2. How should the samples be obtained?
3. Who should obtain samples?
4. What **parameters** should be analyzed ?
5. Where to obtain samples?
6. How often should samples be obtained?

... to monitor for potential impacts on shallow groundwater from:

- **stray gases** (methane etc.)
- **formation waters** (flow-back water)
- **fracking chemicals** used during hydraulic fracturing

Which Samples?

1. Water samples for analyses

2. Gas samples for analyses

a. Free gas samples

b. Dissolved gas samples

Under some circumstances, sampling for both may be desirable

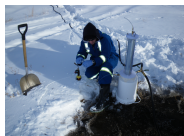


Fig.: Sampling at shallow groundwater well (picture provided by Don Jones, AITF)

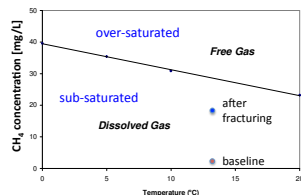


Fig.: Dissolved gas stability field for methane based on data from Yalowski & He (2003)

Which Samples and Who Takes Them?

a. Free gas samples

- targeted towards risk of explosions in houses etc.
- different sampling setups may yield different yields/results
- different consultants may generate different yields/results
- ensuring comparability of results requires great care

b. Dissolved gas samples

- easier to sample by trained staff
- analytically more challenging
- results may be more comparable
- results only representative for samples at or below saturation

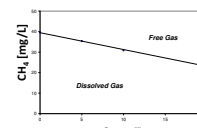


Fig.: Dissolved gas stability field for methane based on data from Yalowski & He (2003)

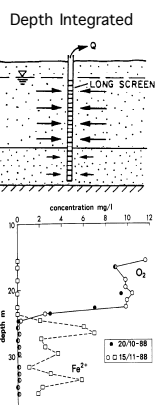
How to Obtain Samples?

Widely used practice: **landowner wells**

Rationale: to ensure the landowner that the groundwater quality is not negatively affected

Landowner wells:

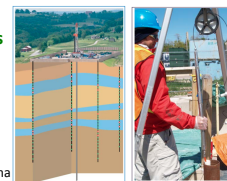
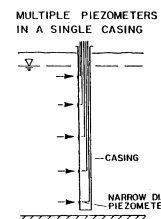
- may be poorly maintained
- may have long screen intervals can lead to mixing of groundwater with different chemical compositions
- may result in erroneous data especially for redox-sensitive species



How to Obtain Samples?

For truly scientific purposes:

- multi-level piezometers in shallow aquifers appropriately placed based on thorough aquifer characterization
- Where possible, observation wells in the intermediate zone (e.g. Westbay systems)



Figures from:
Jackson, Geofirma

What Parameters: Water

Groundwater, but also formation water, flow-back water

Field parameters: temperature, pH, electr. conduct., Eh, dissolved oxygen (DO), turbidity, total alkalinity

Laboratory analyses:

major cations: Ca, Mg, Na, K, NH₄

major anions: Cl, HCO₃, SO₄, NO₃, F

minor ions and trace metals: Fe, Mn, As, Ba, B, Cr, Se, U etc.

organics + dissolved gases: BTEX, C₁ – C₅

Calculated parameters: total dissolved solids, ion balance

What Parameters: Water

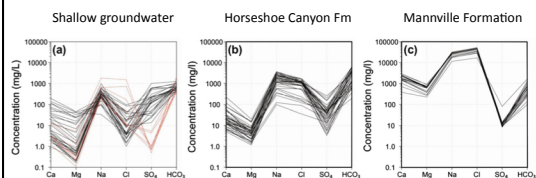
Chemical composition of water samples from selected shale gas plays compared to "average" Alberta groundwater.

Analytes (mg/L)	Formation			Alberta Groundwater
	Fayetteville	Marcellus	Barnett	
Na	5363	24445	12453	378
Mg	77	263	253	80
Ca	256	2921	2242	26
Sr	21	347	357	0.4
Ba	0.8	679	42	0.1
Mn	0.5	3.9	44	0.5
Fe	28	26	33	185
SO ₄	149	9.1	60	735
HCO ₃	1281	261	289	77
Cl	8042	43578	23798	1037
TDS	15,219	72,533	39,570	1.00
Sp Gravity	1.01	1.05	1.03	<100
Depth (m)	300-2000	1200-2600	2000-2600	

Due to the often much higher TDS in formation waters, its potential impact on shallow groundwater is easily detectable

What Parameters: Water

Different chemical compositions of shallow groundwater and formation waters in Alberta (from Cheung et al., 2010)



Shallow groundwater is mainly of Na-HCO₃ type;
Formation water is mainly of Na-Cl type;

Water type is a good indicator of formation water impact on shallow groundwater

What Parameters: Gases

composition of gases: CH₄, C₂H₆, C₃H₈ etc. CO₂, N₂ ...

wetness parameter: $\frac{\text{Concentration of CH}_4}{\text{Concentrations of C}_2\text{H}_6 + \text{C}_3\text{H}_8 + \text{etc.}}$

isotopic composition: $\delta^{13}\text{C}$ of methane, ethane, propane
 $\delta^{13}\text{C}$ of butane and pentane (if available in sufficient concentrations)
 $\delta^2\text{H}$ of methane

Isotopic Fingerprinting of Methane

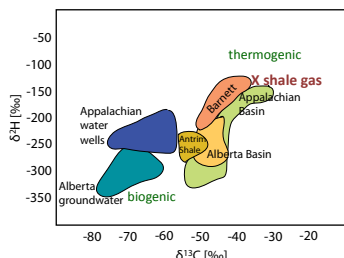
Biogenic Methane

$\delta^{13}\text{C}$ between -110 and -55 ‰

$\delta^2\text{H}$ between -170 and -400 ‰

Thermogenic Methane:

$\delta^{13}\text{C}$ between -60 and -25 ‰

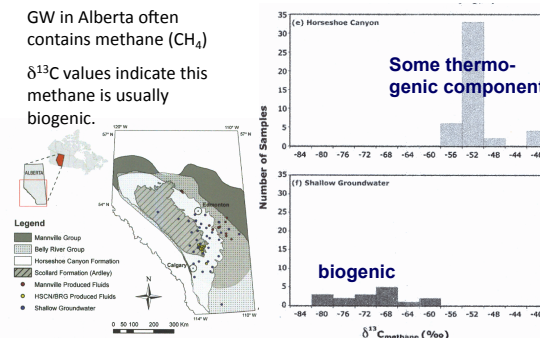


The isotopic composition of methane in shallow groundwater and selected natural Gas plays (from: Jackson et al., 2013)

Methane in Alberta Groundwater

GW in Alberta often contains methane (CH₄)

$\delta^{13}\text{C}$ values indicate this methane is usually biogenic.



Figures from Cheung et al., Applied Geochemistry, 2010

Methane in Alberta Groundwater

Biogenic CH₄ has usually a wetness parameter >1000 and $\delta^{13}\text{C}$ values < -60 ‰

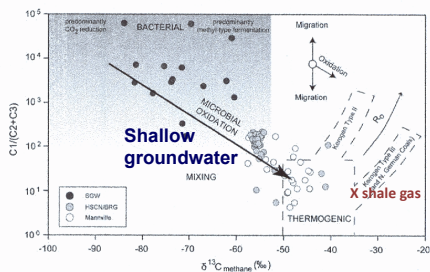


Figure from: Cheung et al., Appl. Geochem., 2010

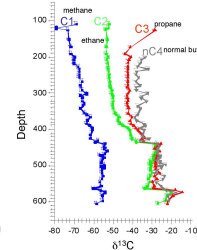
Impact of stray gases on shallow groundwater can be detected by combining wetness and isotopic parameters

What Parameters: Gases

Determining source of migrating gas: Start with Mudlog (NE Alberta)

To detect the exact source of stray gases impacting shallow groundwater, gas samples for chemical and isotopic analyses are needed from:

- shallow groundwater
- mud logs (see diagram)
- the producing formation



Example: $\delta^{13}\text{C}$ values for methane, ethane, propane and butane for mudlog samples drilled in Alberta (from Muehlenbachs, Gussow presentation 2012)

What Parameters: Fracturing Chemicals		
	Component and Purpose	Chemical
most tricky part	Carrier or 'make-up' fluid	Water, N ₂ , CO ₂ , LPG, foams, emulsions
	Proppants – designed to keep fractures open after fracturing fluid pressure decreases	Sand, resin-coated sand, sintered bauxite, alumina, ceramics, and silicon carbide
not all fracs are water-based	Clean up damage from initial drilling, initiate fracturing	HCl, other acids
	Additives to adjust frack fluid viscosity, and form gels – designed to keep proppants suspended in frack fluid so it will enter and 'prop open' new fractures	Viscosity adjusters: Guar gum, cellulose-based derivatives Gel formation: Cross-linking agents (borate compounds or metal complexes)
chemicals used vary from play to play and with time	Viscosity 'breakers' (reducers) designed to decrease viscosity after frack fluid has reached its target zone	Ammonium persulfate, sodium peroxydisulfate
	Stabilizers to delay the action of breakers, biocides, fluid-loss additives, friction reducers	latex polymers or copolymers of acrylamides, and acid corrosion inhibitors, e.g. alcohols
often of highest concern to the public	Acid corrosion or scale inhibitors	isopropanol, methanol, formic acid, acetaldehyde
	Friction reducers for low-viscosity 'slickwater' fracking where proppants penetrate more deeply into fractures	Surfactants, polyacrylamide, ethylene glycol
	Biocides to inhibit sulfate reducers	Aldehydes, amides
	Surfactants to improve relative gas permeability	Isopropanol
	Clay stabilizer to prevent clay flocculation	KCl (for clays)
	Other	Glycols, amines, defoamers

From: Jackson et al.,
(in review)

What Parameters: Fracturing Chemicals

Unless spilled from the surface, fracturing chemicals will be introduced into shallow aquifers via flow-back water

→ Monitor for contamination from flow-back & formation water first; if detected test for fracturing chemicals more specifically;

Knowledge of the fracturing chemicals that are actually used at the site is essential for selecting appropriate monitoring parameters

What Parameters: Fracturing Chemicals

Potential parameters for regular monitoring that may indicate impact from fracturing fluids:

- Some cations or anions (NH₄⁺, K⁺, possibly SO₄²⁻)
- TOC as bulk parameter for organic contaminants
- possibly selected organic compounds (e.g. BTEX, glycols etc.)

Once impact of fracturing chemicals on shallow groundwater is suspected, more detailed analysis for fracturing chemicals (borate compounds, acrylamides, isopropanol, methanol, surfactants, biocides etc.) and their degradation products should be initiated on a site-specific basis.

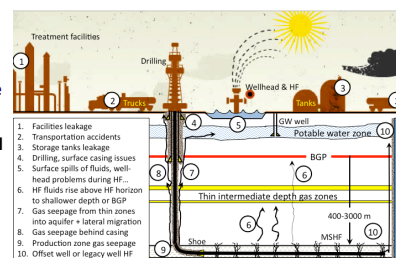
Where to Obtain Samples?

What are the most likely leakage pathways?

From surface

From subsurface

- Shale gas well
- Offset wells
- Abandoned wells



Schematic diagram of potential leakage pathways (from Dusseault et al., submitted)

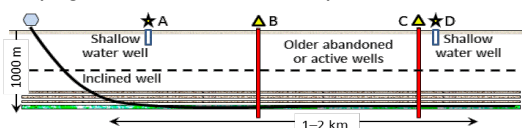
Where to Obtain Samples?

The question of testing radius around potential leakage sites (e.g. wells) is difficult to answer without proper aquifer characterization

Distance and even direction of impact may be different for stray gases and formation waters affecting shallow aquifers

For landowner wells, distances of up to 600 meter or ½ mile are often used (not based on solid scientific data)

For newly installed scientific sampling wells, properly selected sampling sites can be chosen based on aquifer characterization



Schematic diagram of shale gas well (from Dusseault et al., submitted). B,C are off-set energy wells. A, D are landowner wells included in monitoring program.

How Often to Obtain Samples?

Depends on specific objective

Minimum sampling frequency:

- Baseline sampling
 - Sampling during hydraulic fracturing
 - Sampling during production (after hydraulic fracturing)
- frequency: depends on objective

Leakage may occur many years after well construction and hydraulic fracturing

Long-term monitoring desirable

Conclusions

It is feasible to develop **groundwater monitoring programs** that are suitable to generate scientifically defensible data for testing of impacts, or the lack thereof, of shale gas development on the quality of groundwater in shallow aquifers

Establishing such programs requires, among others:

- **Willingness** to design a scientifically sound monitoring program
- **Collaboration** between industry, academia & regulators;
- Sufficient **funds** to conduct this task thoroughly
- A **long-term commitment** to maintain the program for years

Outcome & Benefits

The beneficiaries will include:

- **Regulators** who are responsible for ensuring land-owners and the public that the groundwater quality is protected;
- **Industry** that will have data on groundwater quality that demonstrate the extent of impacts on shallow groundwater; and
- **The public** that will be assured that scientific data are being collected that are suitable to monitor the quality of its freshwater resources in aquifers.

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