GaSP: METHANE MITIGATION IN THE ATLANTIC PROVINCES



Professor Grant WachDalhousie University







Energy Innovation Program Project code: CEI-MET-620



GAS SEEPAGE PROJECT

ASSESSING METHANE EMISSIONS FROM LEGACY FOSSIL RESOURCES DEVELOPMENT AND METHANE MITIGATION POTENTIAL IN ATLANTIC CANADA

Dr. Grant Wach, Dr. David Risk, Dr. Michelle Gray, Dr. Owen Sherwood, Dr. Kerry MacQuarrie, Dr. Karl Butler, Dr. Maurice Dusseault, Dr. Richard Jackson and Dr. Robert Walsh









PARTNERS AND COLLABORATORS

<u>University Involvement</u>

Dalhousie University (Proponent)

 Grant Wach, Tom Martel, Owen Sherwood

University of New Brunswick

 Kerry MacQuarrie, Dave Keighley, Karl Butler, Michelle Gray

St. Francis Xavier University

Dave Risk (Flux Lab), Patrick Withey

University of Waterloo

Maurice Dusseault

Industry Involvement

Geofirma Engineering

Richard Jackson, Robert Walsh

Eosense

Nick Nickerson

SkySquirrel / VineView

Richard Van der Put

EXP Services Inc.

Fred Baechler

EMG

Edwin Macdonald























PURPOSE OF STUDY

- •Canada strives to reduce methane emissions by 40-45% from the oil and gas sector below 2012 levels by 2025
- •New Brunswick: 85% onshore wells are suspended / abandoned
- •Nova Scotia has approx. 7,000 historic mine openings, including 1,922 pits, shafts, adits and stopes
- •Improperly sealed wells may lead to well bore leakage and gas migration into groundwater, soils and the atmosphere
- Abandoned mines may emit methane at a near-steady rate for an extended period



Hon. Catherine McKenna MP Minister of Environment and Climate Change

Hon. James Carr Minister of Natural Resources

Prime Minister Justin Trudeau

GASP PROJECT OBJECTIVES

- Measuring methane emissions from fossil fuel resource sites in NS and NB
- Identify mechanisms of gas migration (source and pathways)
- Develop new or improve existing, methane inventory models
- Determine emission factors for legacy wells & coal adits
- •Examine **mitigation potential** for government and industry decision making
- Develop sensors and field deployable analytical technology
- Eosense Inc: autonomous methane detection sensors
- <u>SkySquirrel</u>: drone-based gas impact sensing for oil and gas markets.

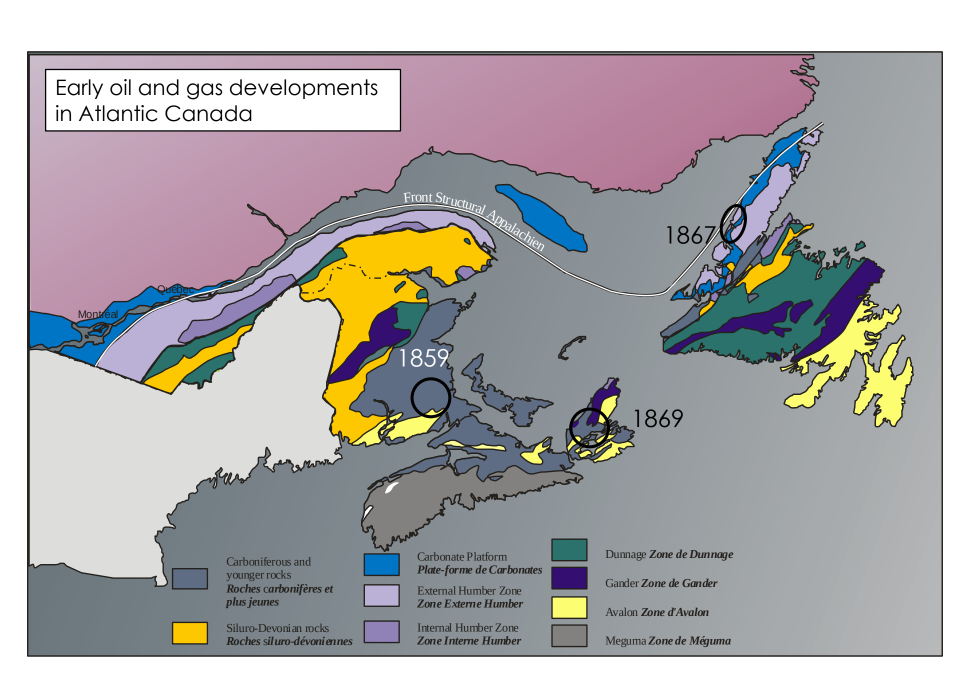


Coal slide, Joggins, Nova Scotia circa 1879

PROJECT TASKS

- Task 1
 - Field logistics, preparation, networking, remote sensing data
- Task 2
 - Gas surveying
- Task 3
 - Surface environmental indicators
- Task 4
 - Groundwater sampling and tracing
- Task 5
 - Geological characterization
- Task 6
 - Techno-economics and synthesis





HISTORICAL CONTEXT





Abandoned well before reclamation processes Hants County, Nova Scotia

Source: Halifax Media Co-op, June 2014

Source: New Brunswick Museum, New Brunswick Maritime Oilfields Ltd

TASK 1: FIELD LOGISTICS, PREPARATION, NETWORKING, REMOTE SENSING DATA

Edwin MacDonald

Context, Logistics: Historical context, group education, networking, logistics, past geological interpretations

Fred Baechler

Geology, Gases: (1) collect relevant data on **mine pools and bootleg workings** in the Sydney area; (2) assist StFX surface **methane detection activities** with airborne assessment of emissions surrounding outfall points



TASK 2: GAS SURVEYING

Nick Nickerson

<u>Instrumental development:</u> Refine and build CH₄-CO₂-O₂ flux continuous



measurement prototypes, deploy for measuring episodic releases, quantification of flux rates

David Risk & James Williams

Soil Gas, Atmosphere: Surface gas prospecting to locate emitting features via

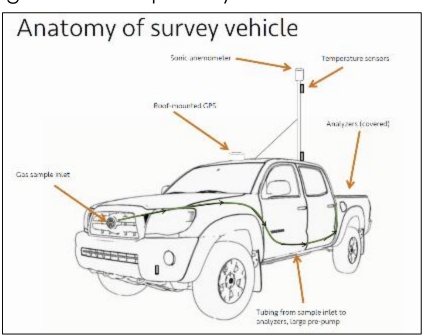


atmospheric methane, ethane, and methane isotopes, soil gas sampling around **46 wells** to look for gas migration, and gas prospecting **near coal mine entrances**



TASK 2: GAS SURVEYING RESULTS

- Data to aid development of methane detection strategies within the poorly understood onshore coal and O&G industries
- Superambient CH₄ concentrations detected from leaking surface infrastructure (e.g. abandoned well heads)
- Detection frequency of gas migration from abandoned wells ranged from 8% to 15%
 - 1 site of 12 (8%) inspected confirmed to suffer gas migration
 - Soil fluxes measured to be 25 (+/- 32) grams of CH4 per day
 - Vehicle-based regional surveying found 7 of 46 wells (15%) were potentially leaking
 - Overall emission severity is low, (compared to current regulations) but more work required



TASK 3: SURFACE ENVIRONMENTAL INDICATORS

Michelle Gray

Surface Bio Indicators: Collected **abiotic habitat parameters** (e.g. temperature, conductivity, flow, substrate, diatoms, bugs, fish) identified at important **groundwater seeps** into surface streams and ponds

Richard van der Put & Clarissa Theriault

<u>Drone based techniques:</u> SkySquirrel/Vineview collected multispectral imagery to



produce **vegetation index maps** for O&G wells in Stoney Creek, N.B. Imagery is being used to determine **methane impact** on surrounding vegetation and how these techniques may be used to detect leaks at other sites





TASK 3: SURFACE ENVIRONMENTAL INDICATORS

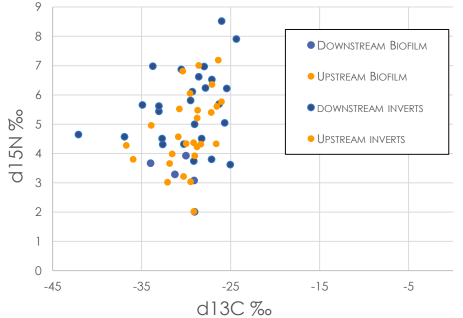
- Thermal imaging camera detected locations of groundwater input into streams
- Use of IDEC diatom index to assess stream health
 - Compares upstream abundance to downstream
 - All sites were determined to be "Slightly Polluted" (IDEC Eastern Canadian Diatom Index)

 Drone Camera found no correlation between vegetation vigor and ground data. Further work required.

- Stable carbon isotopes able to detect methane uptake in food web, and should see effects of methane downstream compared to upstream
 - Methane does not appear to be impacting the food web. More work is required.

Biological integrity		
classes		IDEC-Neutral
Α	Reference state]70-100]
В	Slightly polluted]45-70]
C	Polluted]20-45]
D	Highly polluted	[0-20]

IDEC Biological Integrity Classes



TASK 4: GROUNDWATER SAMPLING AND TRACING

Owen Sherwood

Groundwater methane (Nova Scotia): Groundwater source tracing using C₁-C₆

alkanes, methane carbon and hydrogen isotopes, and C₁-C₃ carbon isotopes

Kerry MacQuarrie

DALHOUSIE

Groundwater methane (New Brunswick): First order groundwater flow map and methane concentration analysis; 42 water wells

sampled within a 10 km radius of Stoney Creek oil field

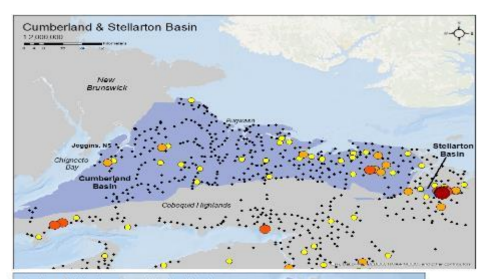


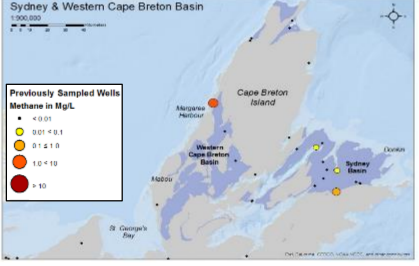




TASK 4 RESULTS: NOVA SCOTIA

- Elevated levels of dissolved methane in Stellarton Basin
 - 10 wells with methane levels 10-28 mg/L
 - 2 wells with methane levels >28 mg/L
- Low levels of dissolved methane in Cumberland and Sydney basins
 - All methane levels <10 mg/L
- Methane Characterization:
 - Cumberland: Biogenic
 - Stellarton: Mix of Biogenic and Thermogenic
 - Sydney: Thermogenic
- Ongoing work to determine potential migration pathways





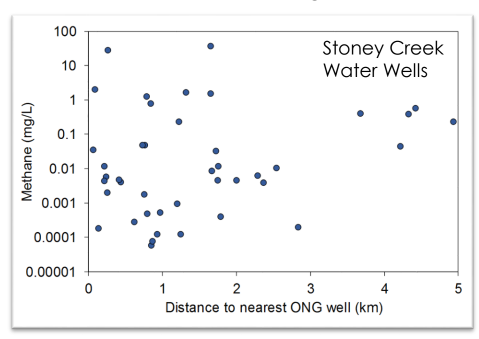
TASK 4 RESULTS: NEW BRUNSWICK

Dissolved methane detected (>0.0005 mg/L) in 81% of 42 sampled wells

- Higher frequency and higher median compared to undeveloped O&NG areas
- 2 wells with methane concentrations of between 28-36 mg/L
 - Horton Group bedrock nearer to surface, and this is an area of historic bitumous shale exploration
- Remainder of wells had dissolved methane concentrations <7 mg/L

Cannot definitively determine that Stoney Creek O&NG field is impacting private well water. Results suggest geology in vicinity of water wells contributes more methane.

Further work is recommended.



TASK 5: GEOLOGICAL CHARACTERIZATION

Grant Wach <u>Geology:</u> **Geological interpretations of coal mines in NS**, (using new datasets and existing field measurements)

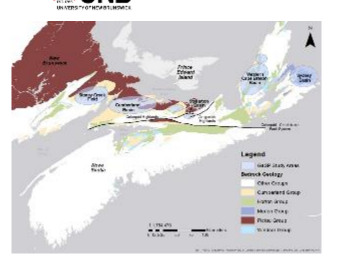
Tom Martel <u>Geology:</u> Historical context, field work, **characterizing geology and data interpretations**Characterizing geology and

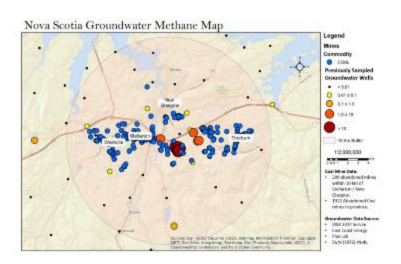
Characterizing geology and

Charact

Karl Butler <u>Geophysics</u>: **Locate abandoned well casings**, cut off below surface, by magnetic surveys to aid targeting soil gas sampling

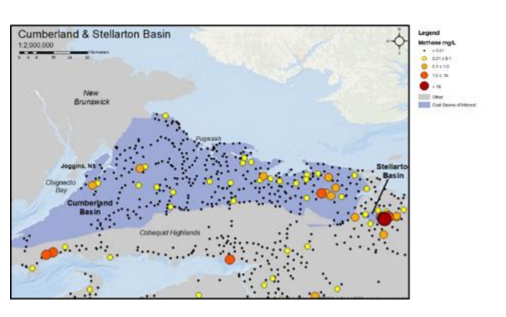
Dave Keighley <u>Geology</u>: **Geological interpretations for Stoney Creek** oilfield, NB, using existing datasets and new field measurements

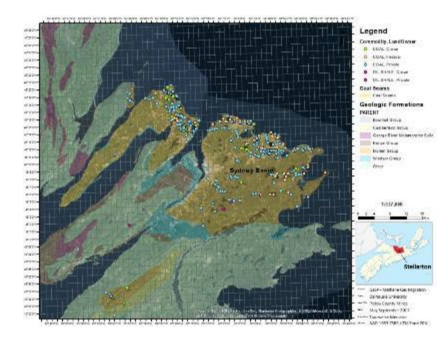




TASK 5: CHARACTERIZATION RESULTS

- Arcmap of new and legacy emissions and geologic data
 - Comprehensive structural and stratigraphic characterization of each basin
 - Spectrometry and soil methane sampling
 - Well water type sections
- Magnetic surveying through Stoney Creek did not prove a correlation between well depth and emissions
 - Same formation throughout, 39 well sites visited lack of access)
 - Research into drone based surveying shows promise (removes terrain barriers)





TASK 6: TECHNO-ECONOMICS AND SYNTHESIS

Maurice Dusseault

Well Mitigation: Evaluated legacy well records to determine completion and

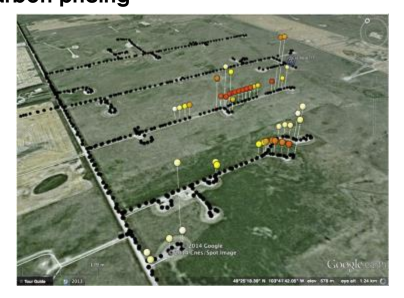


abandonment techniques, correlating to current observations of **well integrity loss**. Improved methods for mitigation of post-casing gas migration through literature and technical products

Patrick Withey & Robert Walsh

Environmental Economics: Preliminary estimates of abatement costs for methane across well sites, plus return costs vs abatement costs based on varying levels of carbon pricing



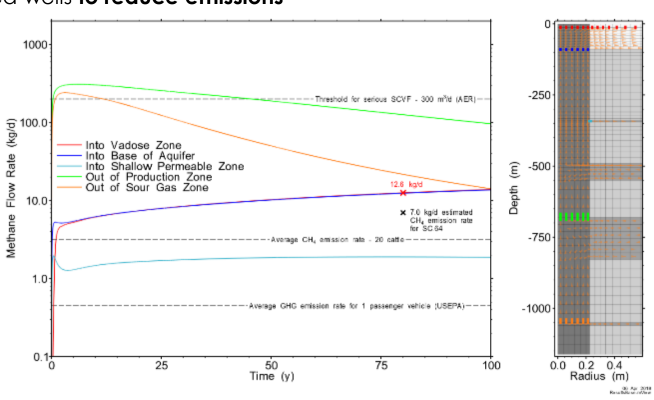


TASK 6: TECHNO-ECONOMICS AND SYNTHESIS

Stoney Creek field data (historical, provincial, GaSP) synthesized into one complete picture

- Conceptual model for subsurface natural gas movement and fugitive emissions produced
- Can be used by the GaSP team to interpret task results
- May be used to evaluate plans for remediation of suspended/abandoned wells to reduce emissions

 With carbon pricing and emissions regulations, a market could develop for economical abandonment technologies.



CONCLUSIONS

- •GaSP is a preliminary regional methane emissions study, one of the first in Canada, to investigate fluxes of methane from source geological reservoirs, through groundwater and soil conduits, to the atmosphere
- •Concentrations of groundwater and atmospheric methane showed **modest** increases in the vicinity of legacy fossil fuel extraction sites that we were able to access
- Attribution to natural vs industrial activity remains difficult due to limited access to legacy well sites and lack of formal cooperation with industry and government
- •A multi-party geoscientific investigation of the Stoney Creek area and other legacy areas will be required **before effective policies and regulatory** frameworks can be created and implemented
- Modest funding requirements are needed to continue these research efforts
- •Independently conducted performance assessment of mitigation technologies is needed to mitigate emissions from legacy sites at **reasonable costs**



Dr. Richard Jackson



Dr. Michelle Gray



Dr. Patrick Withey



Dr. Diana Loomer



Dr. Kerry MacQuarrie



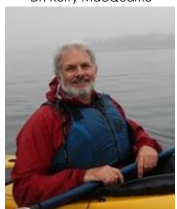
Fred Baechler



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Dr. Maurice Dusseault



Dr. David Risk



Elliot McLauchlan



Amy Rowe



Jack Evans



Benjamin Plazek



Mitch Grace



Mohammad Oyarhossein



Fiona Henderson



Kim Taylor



Chelsie Hall



Dr. David Keighley



Natasha Morrison



James Williams



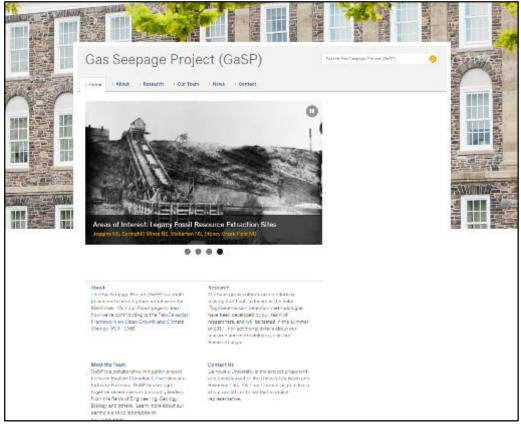
Chelsea Fougere



Colin McKenzie



WEBSITE AND REPORTING



Nova Scotia:
Department of Natural
Resources

New Brunswick:
Energy and Resource
Development

www.dal.ca/sites/gasp.html

GRADUATE RESEARCH POSTERS



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Methane Emissions from Legacy Infrastructure at the Stoney Creek Oilfield, New Brunswick

James Williams, David Risk

Sources of Groundwater Methane in Proximity to Legacy Coal Mines in Nova Scotia

Kimberley Taylor, Owen Sherwood

Geologic Characterization and Historic Mining Data Analysis of Abandoned Coal Mine Sites in Nova Scotia

Fiona H. Henderson, Elliot McLauchlan, Grant Wach



QUESTIONS?