

Simple Method for Leakage Attribution and **Quantification in the Near-Surface**

Global baselines are shifting!



Katherine Romanak, Gulf Coast Carbon Center, Bureau of Economic Geology, The University of Texas at Austin, katherine.romanak@beg.utexas.edu, 512-471-6136

eochimica e

-2005, inclusive, Modeled

entrations also increase nat occurs during an annu

tumn when dissolved CO

nnual cycle and long-term

turated, but oversaturation igh weathering of limestone

¹⁴ atm, about a 20%

smochimica

Attribution...

Problem: Attributing the source of a nearanomaly is critically important, yet surface current methods are not adequate and put public support of CCS and projects at risk.

Methods: Measure Current natura "background" or "baseline" CO₂ concentrations over 1-3 years to define the range of seasonal CO₂ variation. Anything different during the storage project signals a release.

Problem: Baseline is changing as a result of climate change! Baseline conditions measured at the beginning of a project will not represent baseline conditions throughout the lifetime of the project.

Solution: We simple, accurate, need stakeholder-friendly "process-based" methods.

Vol 464 25 March 2010 doi:10.1038/nature08930	nature			
	LETTERS	EL SEVIED	Available online at www.sciencedirect.com	Geochimica e Cosmochimie Acta
Temperature-associated increases respiration record	s in the global soil	ELSEVIER	Geochimica et Cosmochimica Acta 72 (2008) 5581–5599	www.elsevier.com/locate/
Ben Bond-Lamberty ¹ & Allison Thomson ¹		Increasing sl	hallow groundwater CO ₂ and limesto Konza Prairie, USA	one weathering,
Soil respiration, R_{s} , the flux of microbially and plant-respired carbon dioxide (CO ₂) from the soil surface to the atmosphere, is the second-largest terrestrial carbon flux ¹⁻³ . However, the description of grave particular is described and the description of the second sec	real nperate • pical	G.L. Ma	acpherson ^{a,*} , J.A. Roberts ^a , J.M. Blair ^b , M.A. D.A. Fowle ^a , K.R. Beisner ^d	Townsend ^c ,
advantues of K_S are not went understood and the global hox remains poorly constrained ^{4.5} . Ecosystem warming experiments ^{6.7} , modelling analyses ^{8.9} and fundamental biokinetics ¹⁰ all suggest 3,000– that R_S should change with climate. This has been difficult to confirm observationally because of the high spatial variability of $\widehat{1}$	• • • 8	^a Department o	of Geology, University of Kansas, 1475 Jayhawk Blvd., 120 Lindley Hall, Lawro ^b Kansas State University, Manhattan, KS, USA ^c Kansas Geological Survey, Lawrence, KS, USA ^d University of Utah, Salt Lake City, UT, USA	ence, KS 66045, USA
$R_{s,}$ inaccessibility of the soil medium and the inability of remote- sensing instruments to measure R_{s} on large scales. Despite these constraints, it may be possible to discern climate-driven changes in regional or global R_{s} values in the extant four-decade record of R_{s} \bigcirc		Received 2	8 January 2008; accepted in revised form 2 September 2008; available online 1	18 September 2008
chamber measurements. Here we construct a database of world- wide $R_{\rm S}$ observations matched with high-resolution historical climate data and find a previously unknown temporal trend in the $R_{\rm S}$ record after accounting for mean annual climate, leaf area, nitrogen deposition and changes in CO ₂ measurement technique.		Abstract In a mid-continental cent surface water cycle	North American grassland, solute concentrations in shallow, limestone annually and have increased steadily over the 15-year study period,	-hosted groundwater and ad 1991–2005, inclusive. Mode
We tind that the air temperature anomaly (the deviation from the 1961–1990 mean) is significantly and positively correlated with changes in R_s . We estimate that the global R_s in 2008 (that is, the flux integrated over the Earth's land surface over 2008) was $98 \pm 12 \text{ Pg C}$ and that it increased by 0.1 Pg Cyr ⁻¹ between 1989 1960	1970 1980 1990 2000	groundwater CO ₂ , verif increase, from 1991 to 2 over that time period. W carbonate-mineral satur	tied by measurements of recent samples, increased from $10^{-2.03}$ atm 2005. The measured groundwater alkalinity and alkaline-earth element Ve propose that carbonate minerals dissolve in response to lowered pF ation cycle. The cycle starts with low saturation during late summer an	to $10^{-1.24}$ atm, about a 20 t concentrations also increas 1 that occurs during an anni 1 d autumn when dissolved C
and 2008, implying a global R_S response to air temperature (Q_{10}) of 1.5. An increasing global R_S value does not necessarily constitute a positive feedback to the atmosphere, as it could be driven by higher carbon inputs to soil rather than by mobilization of stored	Year	is high. As dissolved CC does not exceed the three soil-generated CO ₂ is tr increase in shallow grou	O_2 decreases in the spring and early summer, carbonates become over shold for precipitation. We propose that groundwater is a CO_2 sink the ansformed to alkalinity through dissolution of calcite or dolomite. The indwater CO_2 is similar to, but greater than, atmospheric CO_2 .	rsaturated, but oversaturati rough weathering of limestor he annual cycle and long-te

CO₂ in soils and groundwater is increasing as a function of climate change, indicating that baselines do not exist as we have defined them!

... and at the Cranfield Site



Six years of background monitoring at Cranfield shows increasing CO₂ concentrations yet no change in carbon isotopes (injectate = -5 per mil) suggesting that increased respiration is causing increased CO_2 .

The risk of false positives is higher than the risk of actual leakage!

Example: IEAGHG Weyburn-Midale Monitoring and Storage Project

acceleration of the terrestrial carbon cycle in response to globa

Statistical distribution of soil gas measurements at Weyburn (Beaubien et al., 2013).



(Left) What would have happened at Weyburn in 2002, 2004, or 2011 if baseline was only measured in 2001, 2003 or 2005? (Right) If the boxes are used for assessment, the background site (Minard) has less CO₂ than the Kerr Farm, W12-18, and W2-25. If outliers are considered, the background site has less CO₂ than the grid. Such assessments would have led to false leakage claims at the Weyburn field using the current thinking on leakage attribution.

Quantification...

> Will be required by global protocols and regulations Industrial Analogue: Aliso

Ratios Provide Graphical, Instant, Accurate, **Stakeholder-Friendly Answers!**



Respiration is the main cause of environmental variability. This process can be represented by one simple line on a graph using process-based (PB) ratios (Romanak et al., 2012). Leakage will simply fall to the right of the respiration trend.





- when surface gas emissions are attributed to leakage from a CO_2 storage formation (e.g. Dixon and Romanak, 2015).
- \succ Is defined as the flux across ground surface into the atmosphere.
- > Will likely be undertaken in discrete areas within the larger area of review where leakage is occurring.
- > Will require delineating the areal extent of leakage (apart from natural signals).
- > Will benefit from continuous monitoring capabilities to document and measure the fluctuating nature of surface gas emissions.
- > Will benefit from clear confirmation of the degree to which remediation efforts are effective.
- Will benefit from the capability to understand the fate of the CO_2 within the environment (e.g. what amount, if any, will be naturally attenuated and how).



Canyon Natural Gas Leak

http://www.porterranchlawsuit.com/porter-ranch-gas-leak-map

The well failure resulted in several areas of surface flux far from the well. How will these types of emissions be identified as leakage, quantified, and monitored for effective remediation at CO_2 storage sites?



Monitoring of simulated leakage at the ZERT site (Romanak et al., 2014) shows that a PB method can separate natural from leaked CO₂. Can this method increase the accuracy of emissions quantification and delineate areal extent of leakage?





 EF_i = emission rate of species i in ug/m²min C_i = measured concertation of species i in vol% converted to ug/m³ Q = sweep air flow rate in m^3/min A = exposed surface area in m^2



Because the method is simple and has a graphical interface, the public can understand and even implement it themselves in real-time. "Baseline" is now defined as the respiration line. Anything plotting to the right is potential leakage and can be further assessed. In this way, the threshold for action is clear, universal, and simply-defined with no ambiguity or complexity to confuse stakeholders.

Conclusions and Implications

- > Most protocols call for the use of baseline values to determine if variability is from leakage or natural variation.
- > Baselines are shifting due to climate change and will not provide accurate "attribution" of anomalies.
- > Using a "baseline concentration" method will lead to many false positives and threaten public perception and projects.
- > The risk of a false leakage claim due to inaccurate attribution is higher than the risk of actual leakage.
- > There is a great need for accurate methods and protocols for attribution to be in place before a project begins.
- > A process-based type of approach will give more accurate, immediate, and stakeholderfriendly monitoring results and may be useful for quantification and remediation monitoring.

References:

• Beaubien et al., 2013, International Journal of Greenhouse Gas Control, 16, Supplement





