

Risk-based approach to assess CO₂ storage capacity

GCCC Digital Publication Series #10-07

Jean-Philippe Nicot



Keywords:

Brine displacement, Capacity

Cited as:

Nicot, J.-P., Risk-based approach to assess CO₂ storage capacity: presented at the UK-US CCS R&D Workshop, Pittsburgh, PA, May 10, 2010. GCCC Digital Publication Series #10-07.



Risk-Based Approach to Assess CO₂ Storage Capacity

Jean-Philippe (JP) Nicot

**Gulf Coast Carbon Center
Bureau of Economic Geology
Jackson School of Geosciences
The University of Texas at Austin**

**UK-US CCS R&D Workshop
Pittsburgh, PA**

May 10, 2010



- Capacity is not an intrinsic absolute property. It depends on operations decisions (dynamic) and on risk tolerance
- If maximum pressure define capacity, capacity is operational (that is, function of cost, number of wells, H. vs. V.)
- How much CO₂ can be injected before unacceptable risks are realized?
- Capacity is a function of Boundary Conditions, pressure, in open systems water displacement as a limit on capacity

- Examples of risk impacting capacity:
 - Density of old wells: how willing to fix them (and find them all) before injection or assume damages if any
 - Water displacement: how willing to accept risk of water quality degradation by displacement of brackish water into fresh water section
- In addition to sweep efficiency and other coefficients, capacity of a formation depends also on factors external to the formation itself

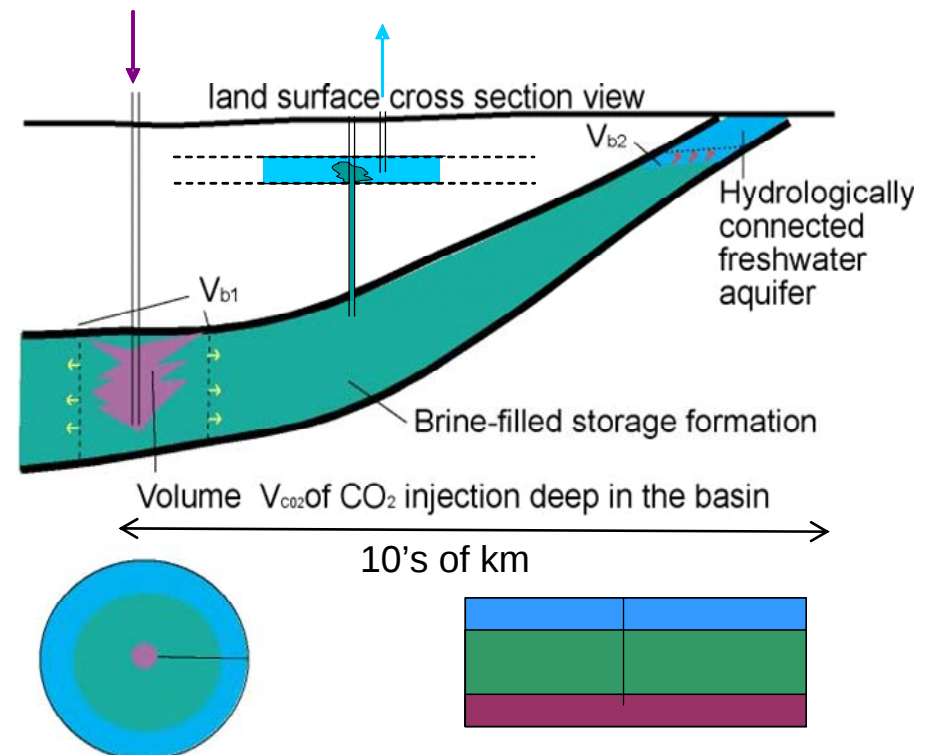
Water Displacement: where does the water go?

Bureau of Economic Geology

- Massive injection operations: elevated pressure footprint larger than CO₂ plume, need a regional perspective
- Pressure transient attenuation through:
- Compressibility of pore space and fluids in both:
 - Injection formation
 - Seals and other clay-rich formations
- Increased vertical leakage of water through seals (already occurring naturally)
- Lateral displacement of water likely in the updip direction
- [surface uplift / deformation]
- Open system; pressure pulse can travel to the surface but is attenuated. How fast? How much?

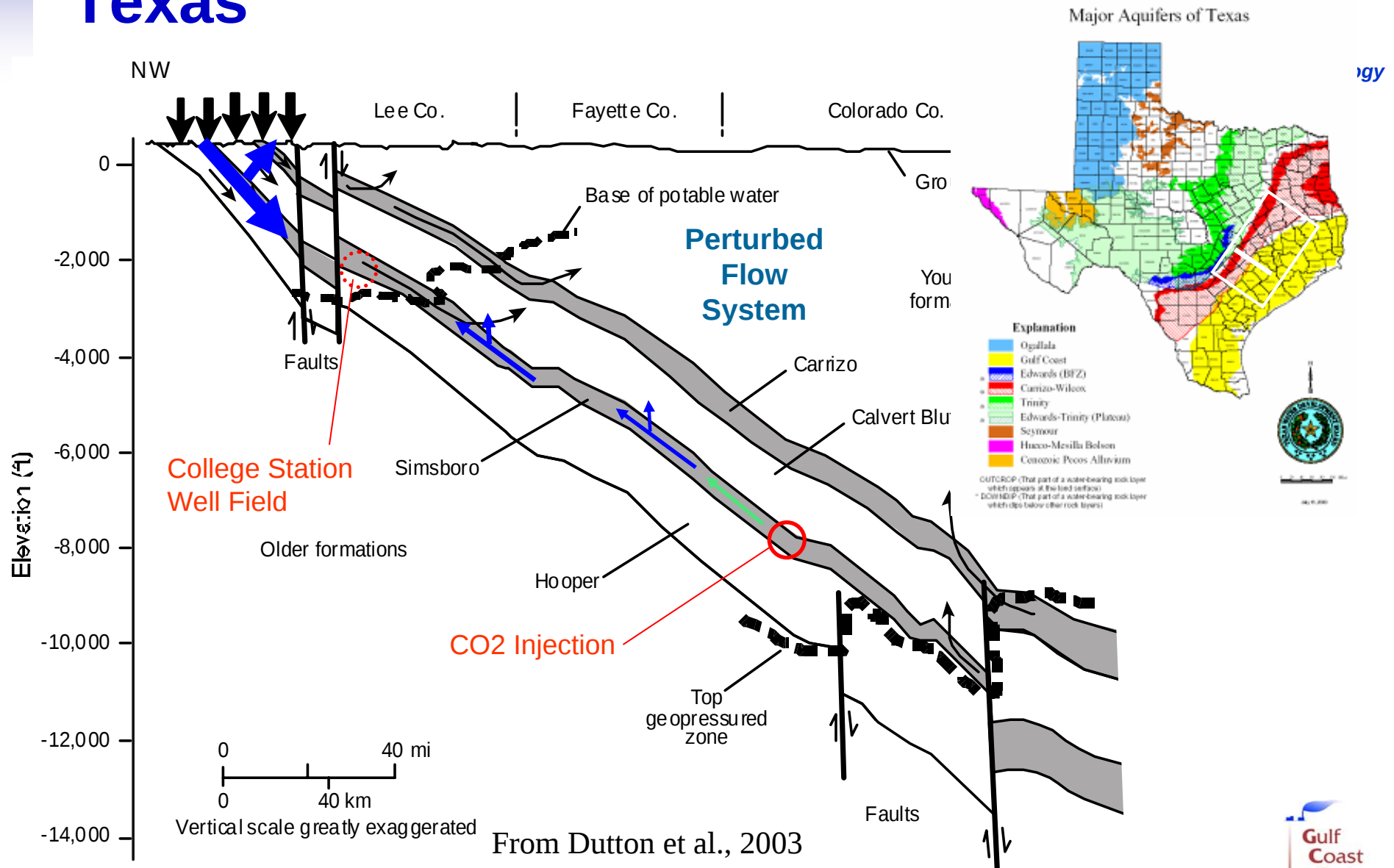
Water Displacement: where does the water go?

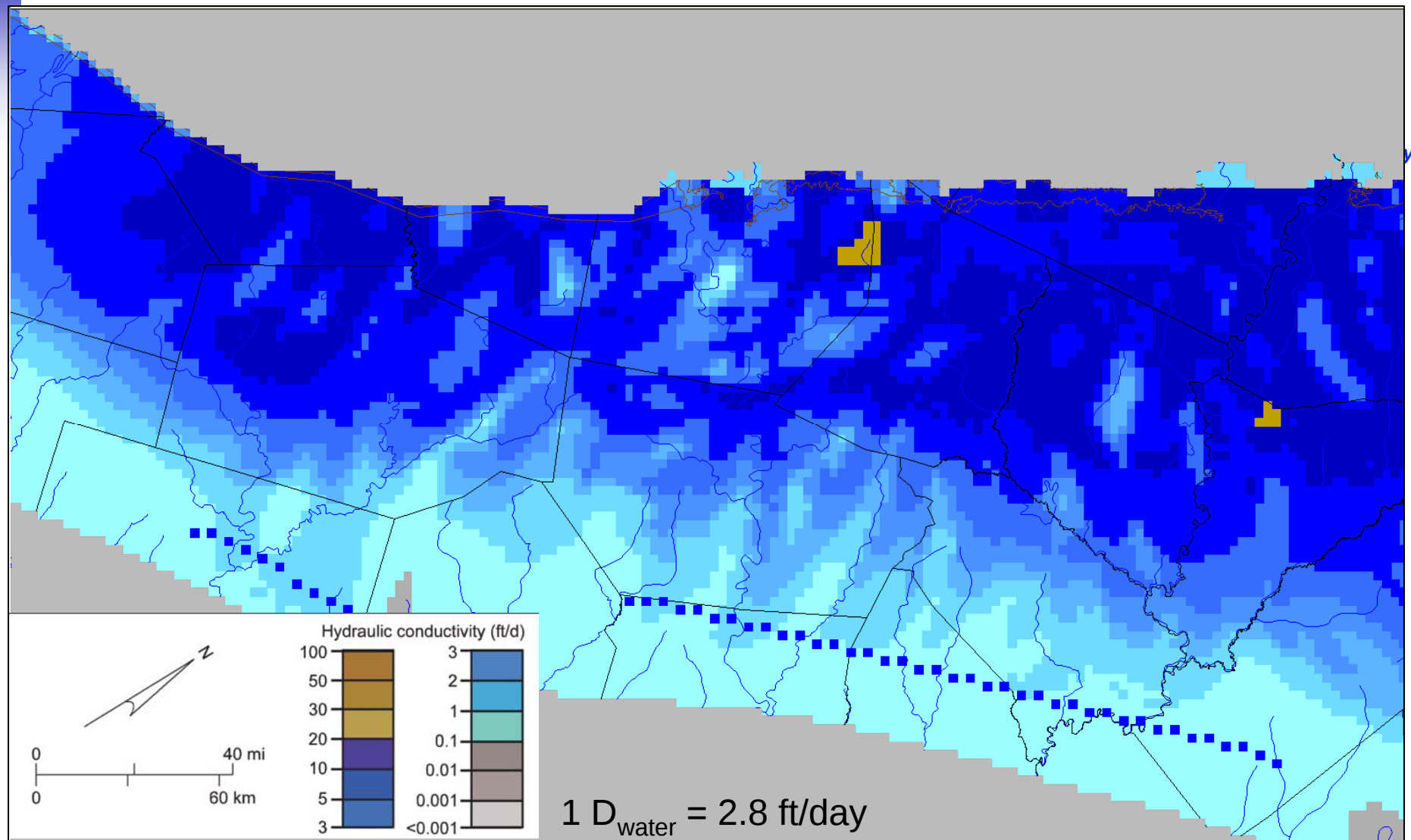
Bureau of Economic Geology



- Capacity could be defined as no CO₂ and (very) limited pressure increase past some vertical plane
- Capacity limited by brine, etc moving into an unacceptable volume
- Four variables to be considered to determine at when a displacement of brine is a significant issue:
 - the total volume of brine displaced (less than CO₂ volume injected – compressibility of fm. + “muds”)
 - the rate of displacement at the discharge area (=function of geometry of the basin)
 - the area over which discharge occurs (broad area OK, spring = maybe not)
 - the impact of the amount of brine on environment and resources at the discharge point.

Carrizo-Wilcox System in Central Texas





Impact Assessment

Bureau of Economic Geology

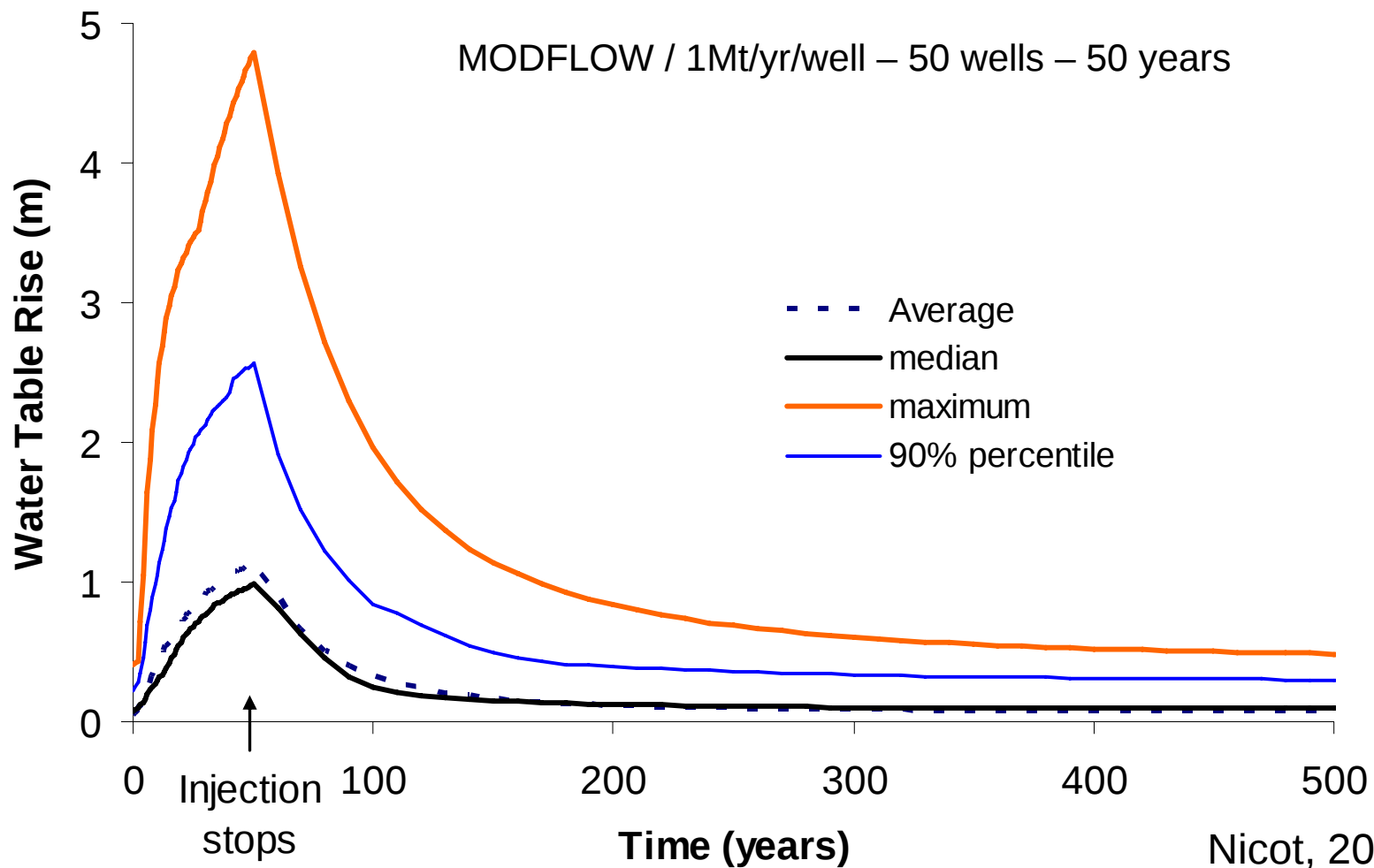
- Can capacity be assessed with a single-phase flow model?
- Small water table rise on average
- Increased ET and baseflow fluxes at the outcrop
- Small displacement of isosalinity contour lines
- Impact could be locally significant when focused flow (fault, springs, etc).

Nicot, 2008



Impact Assessment

Bureau of Economic Geology

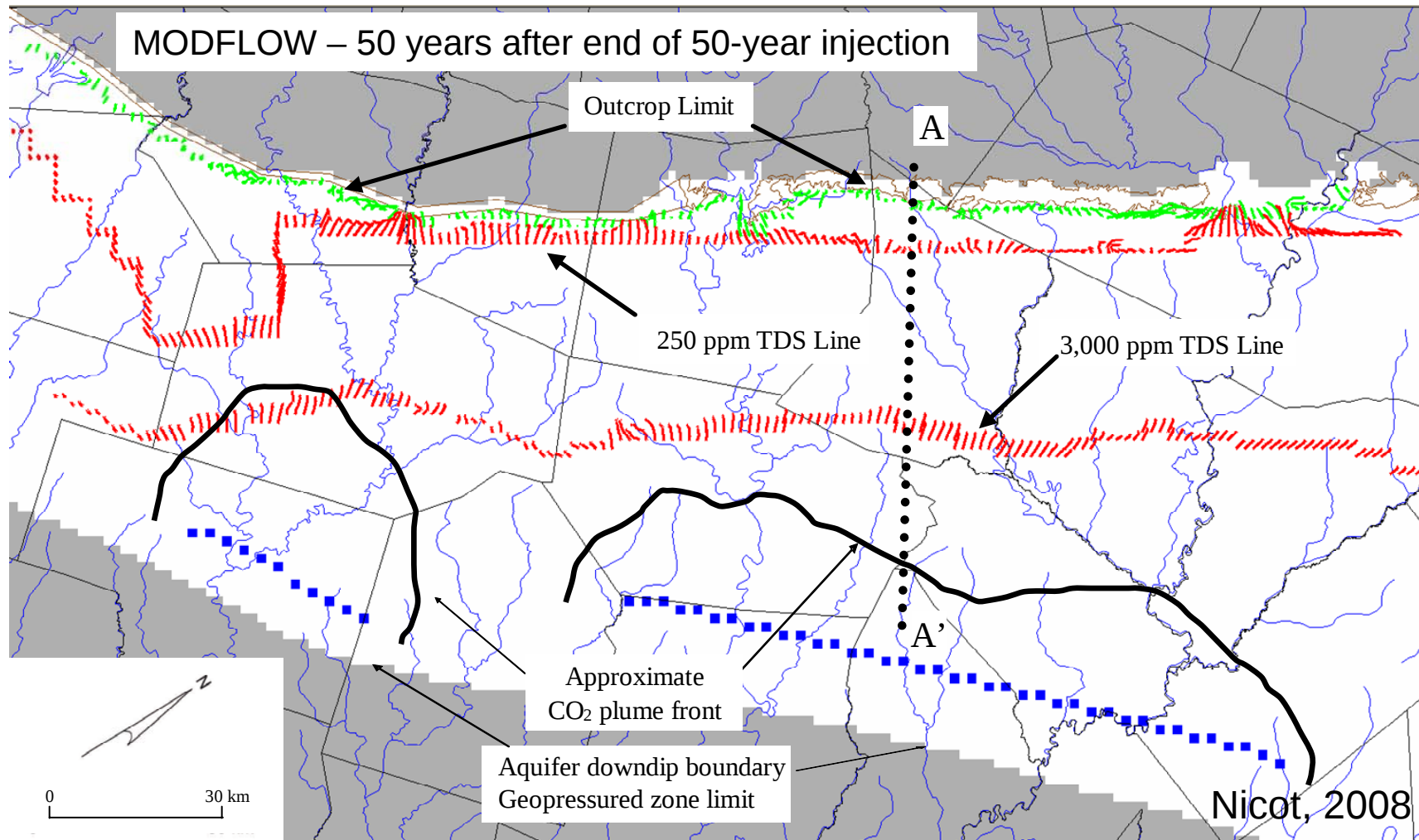


Nicot, 2008



Impact Assessment

Bureau of Economic Geology



Conclusions

Bureau of Economic Geology

- Capacity estimation depends on:
 - Risk / consequence acceptance
 - Operational history
 - Basin characteristics
- Seals and overlying layers have a large impact on pressure attenuation and water displacement; they have to be included in capacity estimation