

Q: How can models be used?

Monitoring	Risk Assessment
<ul style="list-style-type: none">•How the system behaves at depth: Where to look for it• Will the monitoring tool be able to see the CO₂ : eg. Fluid substitution modelling for 4D seismic response•Has it stayed in place: Storage inventory assessment•Helps you plan the cheapest, most efficient monitoring options	<p>Performance modelling feeds the RISK ASSESSMENT</p> <p>RISK ASSESSMENTS guide the questions you ask of your models, and which models are important, what uncertainties are important.</p>

Q: How confident are we in the results?

A: Crap question! What results?