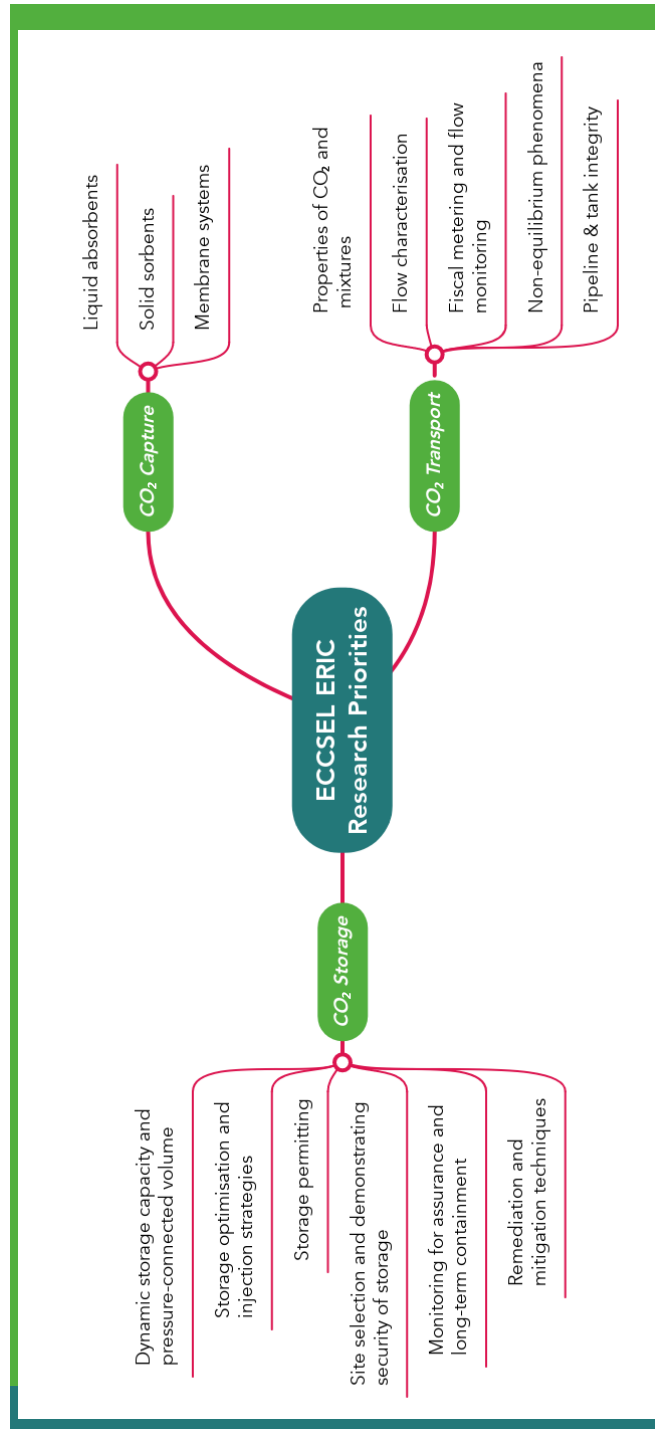


CO₂ Storage

Reliable and robust predictions of storage capacity are fundamental to the efficient and safe demonstration of, and ultimately the longer-term deployment of, CCUS technologies.

Identification of potential storage sites, with risk-based estimates of storage capacity, allow policy-makers to determine the extent that CCUS might contribute to reductions in CO₂ emissions, as well as the timing of, and route to, achieving wider deployment to maximise optimal use of the storage resource.

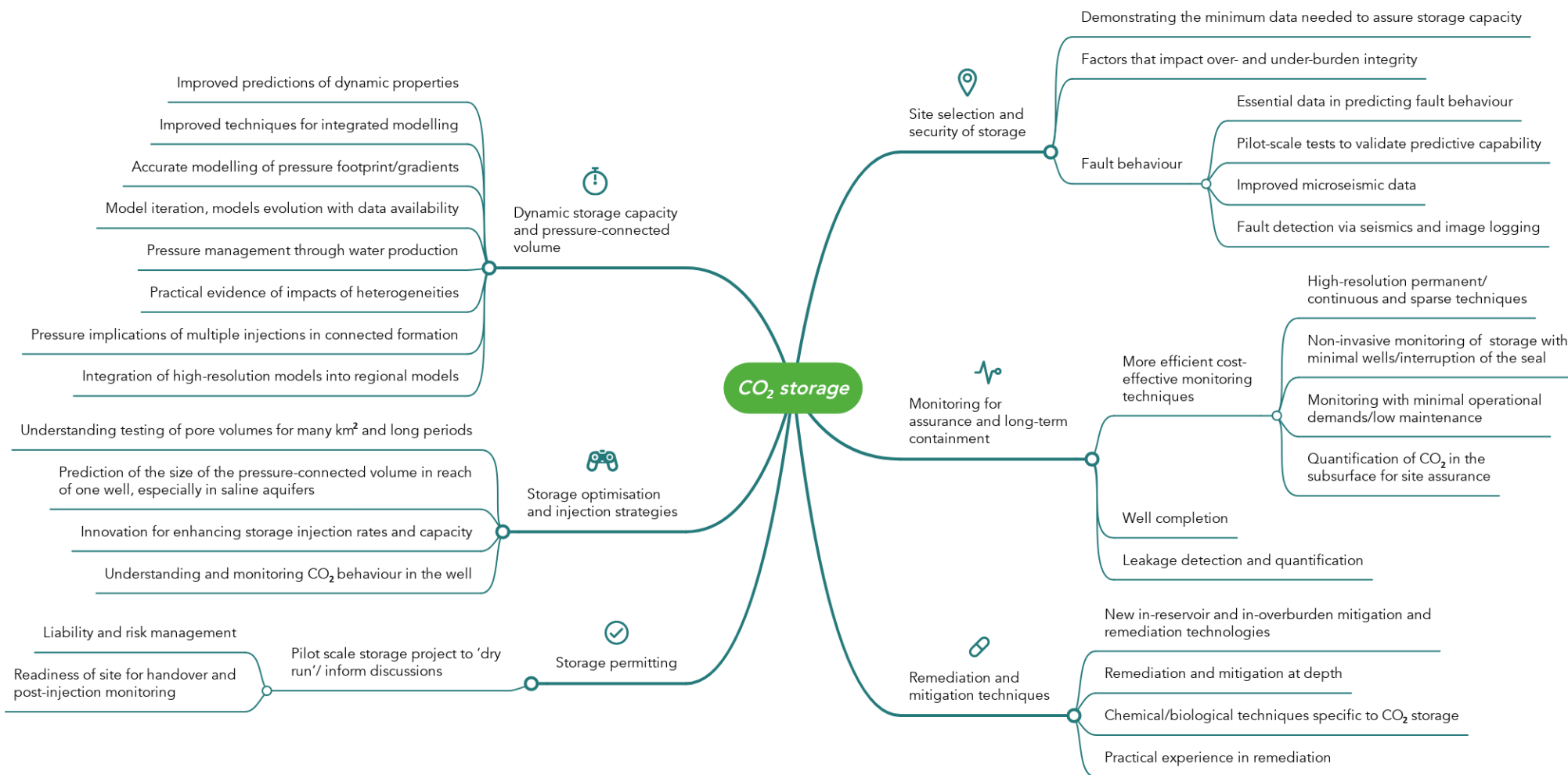
For more information:
www.eccsel.org
info@eccsel.org



ECCSEL ERIC Research Priorities *CO₂ Storage*



The European CCUS Research Infrastructure



The main research needs in CO₂ storage are centred around improving efficiency of CO₂ injection and storage operations and reducing costs through cost-effective site assurance that demonstrates safe and permanent containment and ensures that risks are appropriately managed. Responding to these research needs will help accelerate the roll-out of CCS.

