

ScotlandsGeoLab Field-Based Problem-Solving Team Workshops

Designed for:

Small groups of function-specific or multi-disciplinary teams that are looking to address a specific topic, opportunity, issue, concern, or problem.

Duration (days)



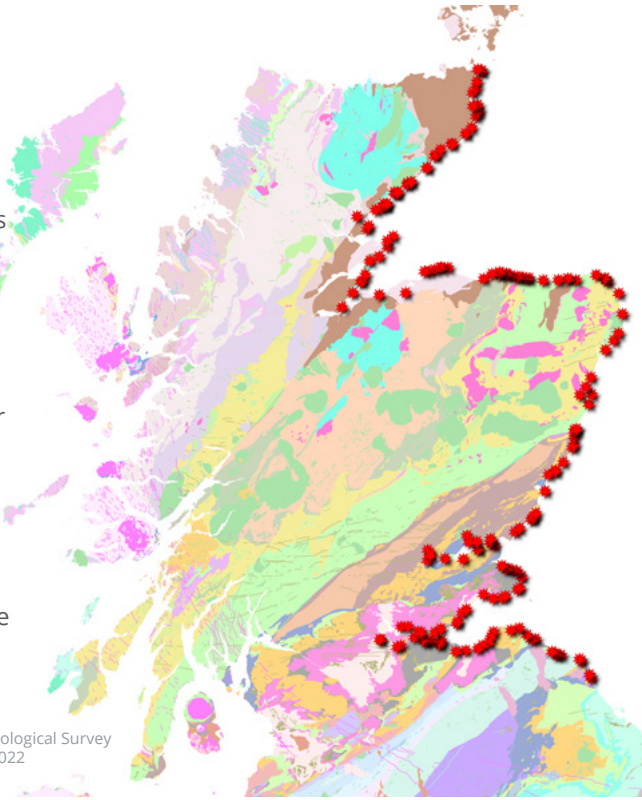
Learning Level:



Short, bespoke, field-based workshops for brainstorming and problem-solving utilising world-class Scottish East Coast outcrops.

Geological Setting:

The diverse geology of Scotland’s East Coast gives excellent opportunities to observe Palaeozoic and Mesozoic clastic and carbonate reservoirs in a variety of structural styles in addition to world-class oil and gas source rocks. Extensive, easily accessible outcrops provide analogues for many global reservoirs and fields and are ideal locations to discuss a wide range of exploration, development, production, decommissioning and carbon storage topics.



Contains British Geological Survey materials © UKRI 2022

Value Added

Once a specific Subsurface topic, opportunity, issue, or concern is identified by a client, they work with TRACS field and technical experts to build a bespoke field-based team workshop where outcrops are chosen to mirror the chosen topic. Through observation, team exercises and brainstorming the topic is addressed, resulting in a better understanding of the topic and the development of an action plan to progress it.



Early Development	Business & Risk
E&P Overview	Open Air
Reservoir	Coaching
Wells	Master Class



ScotlandsGeoLab Field-Based Problem-Solving Team Workshops continued

Course Content:

A typical workshop schedule would comprise

Day 1 (evening)

- Arrival and introduction to the topic and workshop objectives

Day 2 (morning)

- First topic-specific locality visit
- Individual exercise

Day 2 (afternoon)

- Team exercise
- Explore the topic – without solutions

Day 2 (evening)

- Day/topic wrap-up

Day 3 (morning)

- Second topic-specific locality visit
- Team exercise

Day 3 (afternoon)

- Topic brainstorming – options and action plans
- Departure

Contains British Geological Survey materials © UKRI 2022

Course Duration:

A workshop/visit would normally be built to run for 2-3 days, but this can be customised to meet the client's needs and requirements.

Courses available from this series:

One-to-one Coaching Programmes
Personal Coaching Modules
Self-learning Modules
Team-building Courses
Asset Value Assurance (AVA™) reviews
ScotlandsGeoLab Field Based Problem Solving Team Workshops



Course tutors



Steve Adams BSc, MSc, MBA

Main Series tutoring: Open Air

Industry experience: over 35 years, geoscience

Career background: BP, Lasmo, CNR, Murphy, TRACS, Sasol

Personal: Author, geoscience, exploration, development advisor, Honorary Research Fellow – University of Aberdeen

#ScotlandsGeoLab



Balgownie
Geoscience