

Soil & contamination assessment

What this tool produces · *A detailed Environmental Site Assessment (Phase I & II) identifying pollutant concentrations, historical liabilities, and a costed site remediation plan.*

G2 · Proof of Fit

G4 · Proof of Sustainability

Dimensions

Environmental

Spatial

Economic

Preparing the workshop · *Soil & contamination assessment*

G2 · Proof of Fit

Why this tool matters

Healing the wounded earth, acknowledging the industrial scars of the past to safely reclaim forgotten brownfields for future generations without exposing them to invisible harm.

Evidence we produce

A detailed Environmental Site Assessment (Phase I & II) identifying pollutant concentrations, historical liabilities, and a costed site remediation plan.

Duration & Material

Duration · 4 to 8 weeks depending on testing requirements

Material · ISO 18400 sampling standards, historical land registries, environmental laboratory services, Phase I/II assessment frameworks

Reference case

The European Commission's brownfield redevelopment strategies highlight the absolute necessity of identifying contaminated sites and conducting rigorous risk assessments. In European site developments, assessing soil contamination via standard ISO 18400 is a strict prerequisite to prevent human health impacts and safely transition hazardous industrial waste landscapes into vibrant, livable urban areas,.,.

Suggested agenda · Brief (10 min) > Method walk-through (15 min) > Animation canvas (60-90 min) > Harvest (20 min)

Soil zones · history × contamination × treatment

Duration
4 to 8 weeks depending on testing requirements

Zone	Past use	Suspected contaminant	Sampled?	Treatment plan

Harvesting our *learnings*

After running the canvas, capture three layers of insight.

What inspires me

Stand-out signals, surprising stories, ideas to remember

How to apply it here

Concrete adaptations to our context, our team, our constraints

What we need to be autonomous

Skills, allies, resources, decisions still to secure

Each participant fills a copy. Then debrief together to surface patterns and next steps.