

Practical Checklist for On-Site Use

Pre-Works Planning:	On-Site Controls:	Team Engagement:
<ul style="list-style-type: none">□ Identify soil types, slope, rainfall patterns, and sensitive areas.□ Flag areas prone to erosion or dust generation.□ Plan stabilisation, hard-engineering, and sediment control measures.□ Include responsibilities in inductions and toolbox talks.	<ul style="list-style-type: none">□ Check erosion and sediment controls are correctly installed.□ Maintain and monitor stockpiles to prevent dust and runoff.□ Reduce the area open to erosion□ Check for sediment tracking on roads, cleaning as needed.□ Do daily inspections and check controls before rainfall events.	<ul style="list-style-type: none">□ Toolbox talks on erosion, sediment, and dust risks.□ Encourage crew to report potential risks early.□ Reinforce the importance of proactive controls as part of site culture.