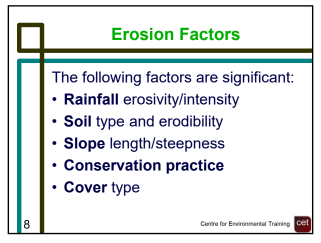






## Practical Erosion and Sediment Control for the Workforce 1 July 2024





RUSLE

These factors form the basis for the Revised Universal Soil Loss Equation (RUSLE)

• Empirical equation used to estimate erosion hazard for a location

• Only applies to non-channelised erosion

• Does not take into consideration soil dispersibility

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PRUSLE and the Blue Book

The Blue Book is significantly built around RUSLE

Blue Book uses RUSLE to assess risk

Also to determine Soil Loss Class for sites with disturbed areas >2,500m² which require a Soil and Water Management Plan (SWMP)

And uses RUSLE to determine the need for and size of a sediment basin cet

Rainfall Erosivity (R-factor)

A measure of the ability of rainfall to cause erosion

Related to the energy and intensity of rainfall

Varies throughout Australia and throughout the year

R-Factor

Reage in NSW 250-10,000

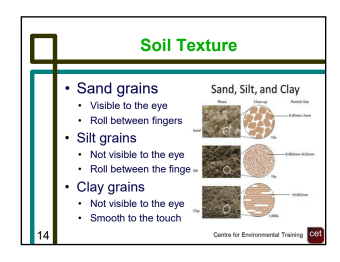
Courtesy: Landcom (2004)

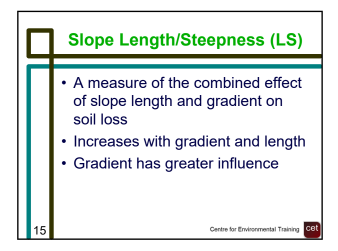
Rainfall Erosivity (R)

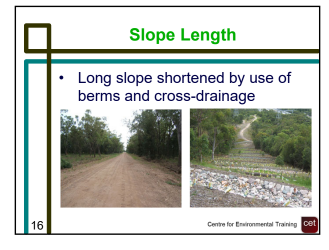
• Predominant rainfall droplet size (energy)
• Based on average annual rainfall data
• Ignores prevailing soil moisture

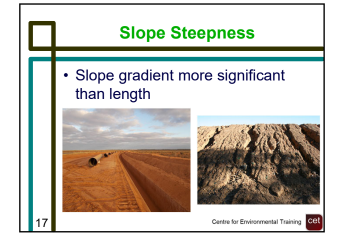
## Practical Erosion and Sediment Control for the Workforce 1 July 2024

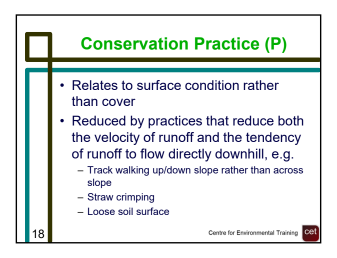
## Soil Type and Erodibility (K) A measure of the susceptibility of soil particles to erosion Affected by soil texture, structure, organic matter, profile permeability and other parameters Generally, fine sands and silts are most erodible, but dispersible clays can be highly erodible Centre for Environmental Training cet





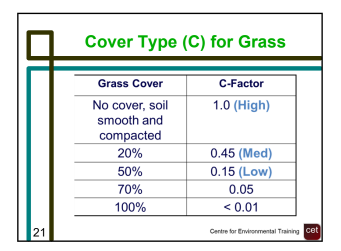






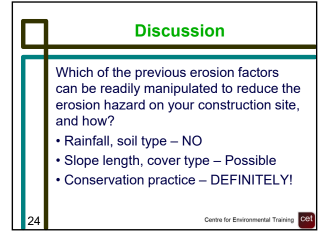


	Cover Type (C)
20	<ul> <li>A measure of the <u>amount</u> and <u>effectiveness</u> of ground cover</li> <li>Reduce the erosion hazard by maintaining good ground cover (lower C-factor) – a key erosion control practice!</li> <li>Proper rehabilitation should ensure C-factors drop to below 0.15 (50% cover) within 20 days of completing work</li> </ul>



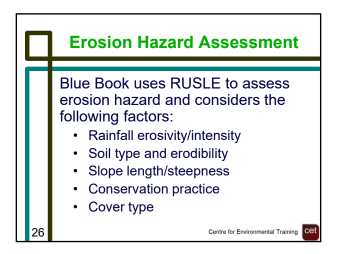


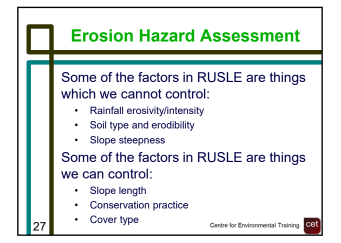


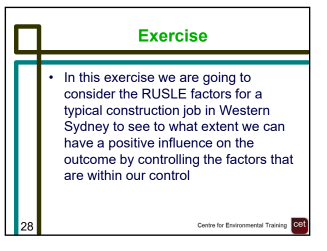


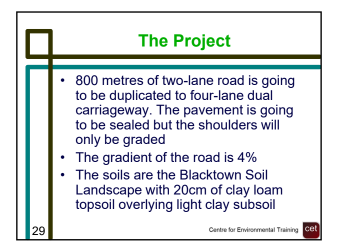
## Practical Erosion and Sediment Control for the Workforce 1 July 2024

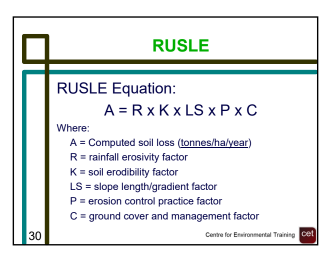
# Discussion When should you aim to work on sensitive sites or sites with high erosion hazard that may be difficult to manage? • Timing (rain / wind probability?) • Available resources? • Previous disturbance?

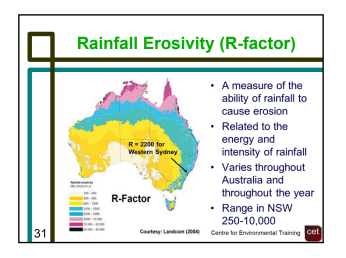


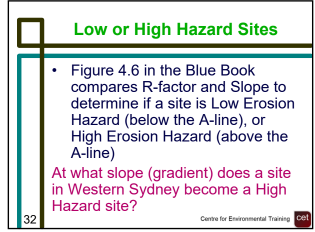


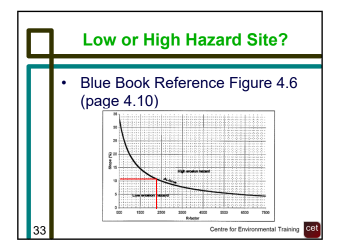


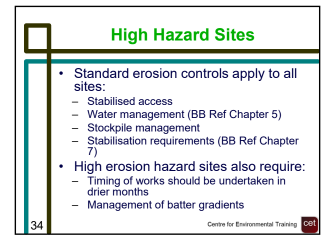


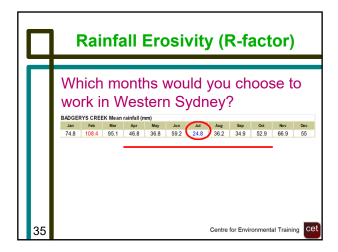


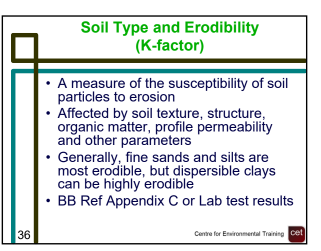








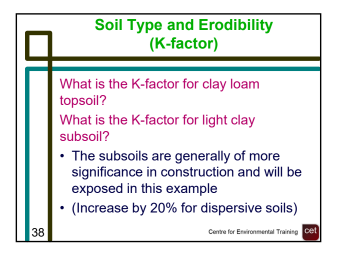


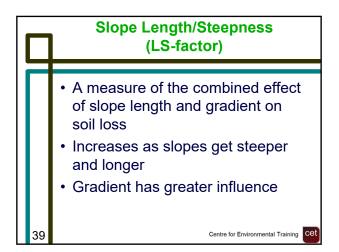


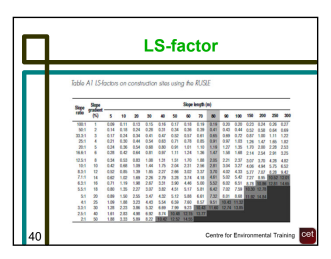


## Practical Erosion and Sediment Control for the Workforce 1 July 2024

		<b>K</b> -	factors	(af	ter Rosewell
	Table E4 – De	efault soil er	rodibility K-factors based on soil		93)
	Soil texture	Symbol	Estimated clay content (%)	K-factor [1]	
	Sand	S	<10	0.015	1
	Clayey sand	CLS	5-10	0.025	1
	Loamy sand	LS	5-10	0.020	1
	Sandy loam	SL	10-15	0.030	1
	Fine sandy loam	FSL	10-20	0.035	1
	Sandy clay loam	SCL	15-20	0.025	1
	Loam	L	about 25	0.040	1
	Loam, fine sandy	Lfsy	about 25	0.050	1
	Silt loam	SIL	about 25 and more than 25% slit	0.055	1
	Sandy clay loam	SCL	20-30	[0.043]	1
	Clay loam	CL.	30-35	0.030	1
	Silty clay loam	SICL	30-35 and more than 25% silt	0.040	1
	Fine sandy clay loam	FSCL	30-35	0.025	1
	Sandy clay	SC	35-40	0.017	1
	Sity clay	SIC	35-40 and more than 25% silt	0.025	1
	Light day	LC	35-40	0.025	1
	Light medium day	LMC	40-45	0.018	1
0.7	Medium clay	MC	45-55	0.015	Centre for Environmental Training
37	Heavy clay	HC	>50	0.012	Centre for Environmental Training



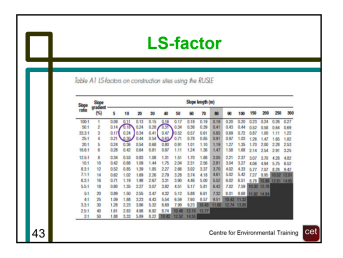


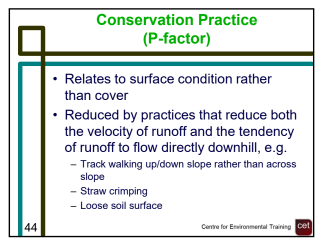


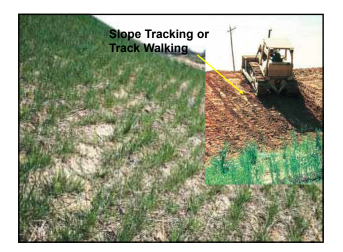
• Assume slope is 4% and slope length is 50 metres
What is the LS-factor?
• As we can control this factor, we will shorten the slope length to 20 metres using temporary earth banks
What is the LS-factor?

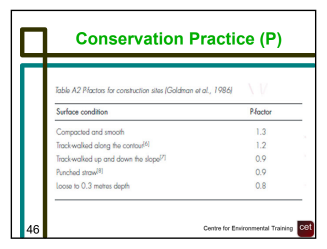












Ц	Conservation Practice (P)
	<ul> <li>Now assume the surface has been track walked along the contour</li> <li>What is the P-factor?</li> <li>Now assume the surface has been track up and down the slope</li> <li>What is the P-factor?</li> <li>Why would track walking up and down the slope be better?</li> </ul>
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	Cover Type (C-factor)
48	<ul> <li>A measure of the <u>amount</u> and <u>effectiveness</u> of ground cover</li> <li>Reduce the erosion hazard by maintaining good ground cover (lower C-factor) – a key erosion control practice!</li> <li>Proper rehabilitation should ensure C-factors drop to below 0.15 within 20 days of completing work</li> </ul>

## Practical Erosion and Sediment Control for the Workforce 1 July 2024

4	Cover Type ( Gra	•
	Grass Cover	C-Factor
Ш	No cover, soil smooth and compacted	1.0 (High)
	20%	0.45 (Med)
	50%	0.15 (Low)
	70%	0.05
	100%	< 0.01
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П	Cover Type (C-factor)
	Assume there is no grass cover and the surface is smooth and compacted What is the C-factor?
	What effect would 20% cover of newly established grass have on the C-factor?
	<ul> <li>BB Ref Appendix A, Table A3 Soil Stabilisation Control Matrix shows C- factors for various surface treatments</li> </ul>
50	Centre for Environmental Training Cet

## Cover Type (C-factor) Reduce the erosion hazard by maintaining good ground cover (lower C-factor) – a key erosion control practice! Proper rehabilitation should ensure C-factors drop to below 0.15 within 20 days of completing work So, how do we achieve a suitable C-factor? Centre for Environmental Training Cett

