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	Erosion	Hazard Ass	essment				iparias Land	antomatical	By counie	leved
Blu	Book Re	ference Fig	ure 4.6 (p 4.10)				9	il Loss Class	56	
Low			Hig	h 🗸		1	1	1		10
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				Blue Book R	eference Appe	adix A				
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	Measured erosi	ion rates
	Natural conditions: • Forest • Grassland Human Activity: • Grazing land • Developed Residential	(t/ha/yr) 0.005 – 0.05 0.1 – 1.0 0.1 – 5.0 5 – 10
4	Active Construction sites	60 - 100+ Centre for Environmental Training





































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	K	-fact	ors	(after Ro	sewe	ll 1993)
		Table E4 – De	fault soil er	odibility K-factors based on soil	texture class	-
		Soil texture	Symbol	Estimated clay content (%)	K-factor ^[1]	
_		Sand	S	< 10	0.015	
		Clayey sand	CLS	5-10	0.025	
		Loamy sand	LS	5-10	0.020	
		Sandy loam	SL	10-15	0.030	
		Fine sandy loam	FSL	10-20	0.035	
		Sandy day loam	SCL	15-20	0.025	
		Loam	L	about 25	0.040	
		Loam, fine sandy	Lfsy	about 25	0.050	
		Silt loam	SiL	about 25 and more than 25% silt	0.055	
		Sandy clay loam	SCL	20-30	[0.043]	
		Clay loam	CL	30-35	0.030	
		Silty clay loam	SICL	30-35 and more than 25% silt	0.040	
		Fine sandy clay loarn	FSCL	30-35	0.025	
		Sandy clay	SC	35-40	0.017	
		Silty clay	SiC	35-40 and more than 25% silt	0.025	
		Light clay	LC	35-40	0.025	
		Light medium clay	LMC	40-45	0.018	
04		Medium clay	MC	45-55	0.015	cot
31		Heavy clay	HC	> 50	0.012	invironmental fraining

	Temporary earth banks
40	Cette for Environmental Trainana

Erosion Control Prac	ctice (P)
Table A2 Plactors for construction sites (Goldman et al., 1980	6) \V
Surface condition	P-factor
Compacted and smooth	1.3
Track-walked along the contour ^[6]	1.2
Track-walked up and down the slope ^[7]	0.9
Punched straw ^[8]	0.9
	0.0

	Cover Type (C-factor)
	 Blue Book Reference Appendix A, Section A6 A measure of the <u>amount</u> and <u>effectiveness</u> of ground cover 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
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	Cover Ty for	pe (C-factor) grass	
	Grass Cover	C-Factor	
	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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	RUSLE
Γ	Equation:
	A = R x K x LS x P x C Where: • A = Computed soil loss (tonnes/ha/vear)
	 R = rainfall erosivity factor K = soil erodibility factor
	 LS = slope length / gradient factor P = erosion control practice factor C = ground environment factor
52	C – ground cover and management factor Contre for Environmental Training Cet

C	RUSLE exercise					
Γ	 How much will you have reduced soil loss by stripping and stockpiling the topsoil? Equation: 					
L	$A = R \times K \times LS \times P \times C$					
	A = R x K x LS x P x C					
	A = 1,500 x 0.04 x 1.03 x 1.3 x 1.0					
	A = 80.34 tonnes/ha/year					
58	Soil loss is reduced from 80.34 tonnes/ha/year to 36.15 tonnes/ha/year, a reduction of 44.19 tonnes/ha/year					

	RUSLE
	• What is the A value if improved practices are adopted including track walking up and down the slope and installation of temporary earth banks at 20 metre spacing?
	Equation:
	A=RXKXLSXPXC
	A = R x K x LS x P x C
	A = 1,500 x 0.018 x 0.44 x 0.9 x 1.0
	A = 10.69 tonnes/ha/year
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