	-	4			rd r	1 6			4.31	41.1	,		Core			_						- 4				_
GAP Palling areas	witey Code ID back sould	Palay Unit Name (Smaller)	P dor't plike 20	B.St. pt. Shert	A SECTION	walte last rates	Strategic objective	Perhanal distingly approach	Period cells Period of Res Period des Period cells A NA A A Committee	-	miland wells till para	Paters works (10 years	Ξ	Letion Description (unique) to landing and resource availability)	Activity Type	Lead Organisation	Expressing Organizations	Antino Princip	Activity Status	PCSSM dis.	PORTER DESCRIPTION OF THE PERSON OF T	Secured Street Co.		Andre Try	Schmotted Schmotted	
Pality areas in 11oft to 11of1	10-81-114	Heald Bree to Letter			3 - "									Lake Etting of Sterlinghand Count Parks, Natural England is, working on prognously to improve public across to the count between Edwards and Islambide	Development Planning & Mapterion	м	coc, cuc, sanc		Alteredy completed	Net FCSER handed		1				
All Palley areas in Salaray siles, ed to ed.	110 110 110 110 110 110 110 110 110 110	In School wide all to Pi in minuted to School wide.			L									country and shady mainty as training gains and solven is shart, in amount amount which of followsy internationally designated in the, including hydrodynamic resolding to determine affects and final inhibit geometrylasting on destany or well as the lidely insolding and the him an abilities resemble. This shouly should always seens the impacts of the proposed management changes, on both English and the facilities failurey.	Hebital Creation and distributions and militarium	exc	EA, aCMB, Salvary Partnership, NE, NR, NUICO, SEPA, ARC, Carlinde CC, DRG C.	·	To be confirmed	Modelling and process sholy for followy firth to papers being rise in approach						
e7 Marisambe Bay	He37	Anthorn to Carolamanh	3	3	3	-	Continue to marrier fiscal and measure risk to searled read and US prote, with works undersiden to microsis fiscal and another risk as required. Where the result favor, inlend, allow are to function as naturally as provide and last for environmental appartunities to enhance size.	Managed real general - Servarera formal found defences, proceed and gifts sourch, but new th embanisments, are proceed and the result of this stretch thermal is no slightly related ground consider experientities in allow natural requirement of the saltments designation or using the fload real illument of the real in fathers.		0- 6- 6- 6-	touid remine increase channel edge protection and found wall Jahrer molecy is the key cityl and dilitely be the mod effective solution in militars in protect forward. However, "geom" exicuty algo edublication shotopun should be unraided birds. Lead and works may be required a did you found that are phonomical or of the read.			Meriteing of march and intertibil arous.	Mechaning	Merica		~	To be confirmed	Funded sta manifesting programme						
ell Carolament to Scotlish Borde	Hell :	Cardwrenk to Session on Salany	1	3 3	3		After area in function as naturally as provide and look for enimented approximation to enhance site.	Managed and general: there are no broad found delenses, present along this serve) and not the relationship are powers. Complete opportunities to allow anticular apparatus of the sadiness had anguistic increasing the final confirmer.						Maritaring mansh and interitable areas	Membering	MATEM			To be conferred	Combined at a member of a programme						Ī,
ell Carolaments to Scottisch Barolam	Hell	Cardamask to Seasons on Salany	1	3 :	3		Allow area to function as naturally as provide and look for only remarkal apportunities to otherwise site.	Managed multipresses in the water on termal found delinears present along this search and mediandements are present. Consider apportunities to allow natural expansion of the sallows shallow, side increasing the fluorismillenear						Maritaring of risk technisms all awars and Salson with Historia England	Membering	MATEM	AK, No. Ing		To be conferred	Paradian dan manipan dan programma						Ī
ell Carolaments to Scottisch Barolam	liess .	Cardemask to Seasons on Salary	1	3	3		Allow area to harotion as naturally as provide and look for only remarkal apportunities to otherwise site.	Managed multipreses in the warrance formed found defenses present along this search, but no the melandements are present. Consider apportunities to allow natural expansion of the sulferench along side increasing the financian literary.						Lidison kelumen visibeholders in somilder potential for management thangen along osanial fringer	High Level Sauremens & Singaponeni	landamen	EA, SBC, CCC Inghasyn, ADSB, and SE		To be conferred	Net FCSESS banded		Ē				
ell Carolarensk to South A. Border	Heli3	. Same and the same state of t	ı	3	3	No. in PTs	Continue to reduce awains shift to Ensures we follow, biding assessed all necessing visit term followy channel moving sharmers and increasing superson of sharmline.	of games of a second se		E. Per	Filterministense Option 2 - Manchering and resettion patch and repair to a 40-00e Watershire (20-00e OI + 11-8	13 :001. Option 6.) relationing mixing deforming (0.6.1) (Improvementing deforming (0.6.0) plan 7 (reserved) relations (0.6.0) plan (0.6.0) plan 7 (reserved) relations (0.6.0) plan (0.6.0		lakkan belamma visik thaliders to a smilder splitans for fadore management of the delivers	High level lasarmens & lingageness	landramen	ABC, CCC Highways, ACNS, US, Hist Eng. and ME		To be confirmed	Sect PCXIIII barried						
ell Carolament to Scotlink Banke	Held :	Samuel and Salama	2	5		Non-to-PITS	Continue to-reduce areains this to Bramow on Balway, taking amount of increasing this from Balway sharmed moving shareworth and increasing separate of shareline.	Decremy who he a consist extend the defence exclusives shift the current defence line: In the shirt form; If yours, this is likely in involve patch and repair, with nonincenses in hospiris in larger laws, works may be required to the tast? The law state charved continue to more landscard, This small for exploration patch and properly This small for exploration for more ranger or the continue of the continue to more landscard, This small for exploration for the continue to the continue of the continue to the		0.72	De minimum Option 3 - Manifering and reactive patch and require to = 6000m. Vilentitis 4000m.	17 Int's - Option & Feinfaming earlying deformed: OR S (Improve on sting deformed) OR Option 7 (Internals Internal) Option & Prins (0.056m)		Maritaing of the freeinger and shanges in sharmed year litter	Mexicolog	Metta			To be confirmed	Fundad sta manifesting programme						
ell Carolarmonk to Scottisch Sterolar	Held	Bearing on					Continue to reduce musion risk to Branese on Balway, taking amount of investigation from Balway shared moving sharewards and investiga separate of shareline.	This would like subject to bonding and the position rather of Model that a served informed lines: In the short knees [5 years] this is labely to invade points and organized, with not increase as feating into its langer knees, works may be required to like and find the same for			Fi Zeminimum Option 2 - Marchering and resolver patch and repair to a 600-600 Valendro 40.00m Ok + 13.8	Pri Barelli 1 (8) 7 (m) 1 (M) - Gyalan - Sprindering existing defenses OK 5 [Improve similar defenses OK 5 (points 7) (neuronal) Okarina - Priv. Sillation Pri Barelli 1 (8) 7 (m) 2 (M) - Sprine - Sprindering existing defenses OK 5 [Improve similar of the control of		Several potential construction scheme and busing stability	lahara destiganes	ac.	acea, Landouvers, UI		To incomformal	milial deservament					anc coo	
ell Carolaments to Scotlink Barola	Held I	- Inner	í	3 3		See to PTs	Continue to reduce evalues risk to Bouness on Salway, taking amount of increasing risk from Salway sharmed reasing sharmworth and increasing expenses of shareline.	Note that are not defined in the short term (I years) this is likely to involve patch and opport, with no increase in beinging in longer term, works may be required to the term of the long works and termination made landaurity.			E-Daminimum Option 2 - Monitoring and resetive patch and repair to x600000 Visionities 40000m Oli x 11.8	13.761 - Option E) windowing relating defenses) OR 5 (Improve on inling defenses) OR Cytion 7 (neurons) rendomni) Option 6 Phis old Side	1	DIP Paling Unit boundary to call on and golley amendment review	Suden Jamesmerk & Plans	ac .	MACE		Sciencedowal	SAP Reheals Johnson with other leastings						
ell Carolarousk to Scotlink Borolar	Held I	Branco on Calcary to Crumburgh	-	_	-	_		This would be subject to handing and the provise nature of Managed malignment: there may be a need to receive IMP boundary with 11 e 8.2 to the excito include protection to the coastal mand and UU assets.		g. G.	Ok = 11.8 Enguing/semedial works to mixing defenses between Browners and Jacons	Pv Senett v 60-75m 13 Improve mixing defenses, in conjunction with works in 10-63.		Discussion between stabilitabilities to consider management changes along the constabilities to considerance welfand	High Level Sauremen & Degagement	ac ac	Hot Eng. M. Private		To incomfermed	Set FCSFSF bended						
ell Carolaronsk to Scotlish Service	liess .	Grankugh Beanus un Balany te Grankugh	-	_	+			Communications, and natural defense expangement in the second of \$1.5 at \$1.5		0.	Compains/homedial works in existing defences between Brancos and	13 Improve existing defenses, in conjunction with works in		inger termilan berkermaland SI auch abanerant boundare	Bullet demonstra &	l.	CCC. NWCG		In incomformal	SAP Sahmin Johanni						
	-	+	-	-	+	-		Geom-valutions, and natural defence management to be considered if mention protection is required to the read. Managed multiplement - there may be a need to mescribe IMP becoming with 12 miles require include.		G.	(annum	list.	Н		Ten .			Н		and the last to		1			+	-
ell Carolaments to Southlish Barolar	HeR3	Enterpte Drumburgh	-	-	-	-	After area to maintain an natural as provider and limb for and recommendal apparatualities to enhance size, but recognising while to mad and USI asset between Beamers and Glencon.	protection to the created made and UU assets. Green valuations, and natural defence management to be considered if evenion protection is required to the road. Managed multiprocest: shore may be a need to receive the		a.	To Regulari, homestad works for makeling defension between the services, and tension.	13 improve mixing different, in conjunction with work in 12ml 3.		formal review of the Innation of the SMP Palloy unit boundary between Lief 3 and Sief 3.	Bullin Jamonenh & Rem	anc.	MWCS, CCC		To be confirmed	USF Rehealt Shared with other houstions	2					_
ell Carolament to Scottisch Borola	HeRS 1	Enamers on Salary to Oruntaryth	_	_	-	-	Allow area to resintain as natural as percitife and leafs for eminorounial apportunities to enhance site, but reagaining risks to read and UU asset between Beautress and Glancon.	Shongail and ignores: Store may be a need to receive the LIP househory with LIP 8.2 to the neutrino include protection to the constant read and UU assets. Commoditions and natural defence management to be of the first than the first than the first than Managed and general shore may be a need to receive the Managed and general shore may be a need to receive the standard and general shore may be a need to receive the standard and general shore may be a need to receive the standard and general shore may be a need to receive the standard and general shore may be a need to receive the standard and general shore may be a need to receive the standard and standard and standard and standard and standard and standard and standard and standard standard and standard standard and standard stan		g.	P. Siguin, I remaind works in existing delenses between Sewmon and assess	13 Improve existing defenses, in conjunction with works in 13x43.		Meritaring of march and intertidal arms.	Mexicaning	MVEM	anc .		To becomitment		۰	1			-	_
ell Cardiarunk in Scotlink Borde	HeRS .	Branco on Grantough					After any to maintain as natural as provide and lead for eminancental apportunities to enhance site, but energishing risks to read and UU asset between Brances and Glasson.	DAP houndary with 12x 8.2 to the neutrin include protection in the coastal mad and UUL assets. Green yield on, and natural defence management in the first coastal and natural defence management in the first coastal and an arministration of the coastal and the coastal a		g.	Ediguin/hemedial works to mixing defences between Beauties and Jason	(3 Improve existing different, in conjunction with worls in 13x63.		lasel impediens	Mandaring	MATEM	anc .		Talassanfermal	Paradistricing programme	٠	1			\perp	_
ell Carolament to Scotlinit Borde	HeR3	Enterprise Crumburgh	2	3	3	tin - shange in learning	Allow area to maintain as natural as psychildr and limb for maintaneouslal opportunities to enhance ship, but recognising risks to read and UU asset between Bouness and Glasses.	ISSP Introducy with Lin E.J. to the monitor include potentials in the control road and UU assats. Some validation and natural defense management to be added to the control of the contro		e.	F. Egyalos/homedial works to mixiting defences between Enumers and Instant	13 (representating defenses, in conjunction with works in 13-83).		Marriag risk to historical searts.	Membering	No. brg			To be conferred	Net PCIRIO Suraled	0					
ell Carolaments to Scottisch Bereier	HeR4	Orandough to Option hald	2	5	3	*	After one to hardise as naturally as provide and look for encommodal approximation to otherway site.	frequency of finaling is martial read with warning signage. Comolety green solutions is ensuring posterition and enhancement of the natural posterition provided by the march alongs deposited and commenced enhancements in Managed and general manage risks star to increasing					•	Drawvien behaven vialuholden, is consider management changes along the conside brings in considerance well and	High Level James was & Engagement	ac.	EA, Host Eng. CCC, ME	-	To be conferred	Net PCIENT bended						
ell Cardiament to Scotlink Borde	HeR4	Oramburgh to Option held	2	3	3	-	After area in hardier as naturally as provide and look for environmental appartunities to obtain a site.	frequency of finaling in market must with serving signage. Consider green solutions is sension protection and enhancement of the natural protection provided by the market length of potential environmental enhancements in						Meritoring of merch and intertidal error.	Mexicating	MATEM			To invandence	Parented sta manufacting programme	٥	i				
ell Carolaronis in Scotlish Barde	HeR4	Oromburgh to Option hald	1	3	3		After area to barrier as naturally as provide and look for environmental apprehables to enhance site.	Managed enel (general - manage risks store to increasing frequency of Emoling is nearful read with surviving signage. Coming green substances to reactive potentiation and enhancement of the natural posteriors provided by the marsh alongs the potential error summerful enhancements to the comment of the potential endough the potential of the potential and the potential endough the potential of the potential endough the potential endough the potential of the potential endough the potential endough the potential endough the potential endough the potential endough the potential endough the potential endough the potential endough the potential endough the potential endough the potential endough th						Maritaring of risk to historical assets	Mentaring	No. by			To investigated	Net FCSESS handed	۰	i				
ell Carolomesis be Scottisch Bereier	Held	Oranbugh to Option hald	2	3 3	3	-	Allow area in hardion as networky as provide and look for only remedial apprehables to otherwesia.	Managed may parent in manage risks size to instructing frequency of finaling in manage risks size to instructing frequency of finaling in manade rand with sorting suggests. Complete general solutions to reason protection and enhancement of the nature positioning managed resistance of the managed positioning operation in managed and protection of the positioning operation in the managed of positioning managed and an accordance of the managed of the positioning operation in the managed of the positioning of the positioning operation in the position of th						italies la anness best options for addressing long-term suctainability of the smalel indressed	Soutien Journalis & Plans	CCC Highways			To be confirmed	Net PCERM funded		i,				
ell Caroliannoù to Scotlish Borde	Hells	Option hold to Kingmoor (Eden NS)	2	3 1	3	-	After area to hardise as naturally as provide and lead for enchanced appartunities to enhance site.	process had private as the embandements, are prepared in places. Environmental approduction, under the MR policy could allow potential for basistal enhancements have in whighter impacts of defences discustore in the designated [15].					i.	Discussion between stabilitations to consider management changes along the sounded brings to considerance welfand	High Level Saureman & Segagament	Carthele CC	EA, Hou Eng. ME		Scheunsternei	Net PCIENTheoles		i				
ell Carolament to Scotlink Borde	Hell	- Dykes held to Eingresser (Eden NEL)	1	3	3			powers but private as the order thrents are present in places. Environmental approhenities under the MR policy and allow potential for habital enhancements have to entigate impacts of defences discobers in the designated 150.						Meritaring of marsh and intertible areas.	Marcharing	Metto			To incomfermed	Parented star months long programme	٠					Ì
ell Carolament to Scotlink Border	Hell	- Cylon held to Kingmoor (Eden NS)	2	3	3		After area in function as naturally as provide and look for eninamental approximation to otherwise.	process had private on the reductions to any present in process had private on the reduction, under the MR policy plane. Early commented approximation, under the MR policy result allow potential for babitat enhancements bore to mitigate impacts of defences discussive in the designated						Marrisoning of risk to historical arrors	Mexicaling	No. by			To be conferred	Net FCSESS bended		Ī				
ell Carolament to Scotlink Border	He RA	Cogness (Sden Served Total Local) to Sected Se	2	3	3	~	After area in function as naturally as provide and look for eninamental approximation to otherwise.	protest bul private sorth embarkments are present in places. Environmental approfunities under the MIT policy and of allow potential too habitat enhancements have to entigate impacts of defences diseaters in the designated					i	Machining of risk technology arouth, with segging Eathers with Makoral Ingland	Mentaring	Not be	M		To be confirmed	Net PCERS Sanded	۰					
oli Carolamonis be Scotlinis Border	Held?	Residente	1	£ !	1 1		Related that of executes and familing to properties at familial the shillst existing impacts an iterate recording area.	Our for finishing properties at 10th from Touring, there is fundand assumed positional and commitment or new enhandments and a more validative approach is the volce solution of improving definition, or included a adoption measures to minimize these finish for the color for more properties, at 10th from the color of the color of the properties at 10th from the color of the color of the properties at 10th from the color of color of the color of the color of color of the color of color of color of the color of color of color color of color o		22.5.5	in that measures proceding under Systems (but made medium of the majorany and demonstration deforms on the boundholds to incorporate and walls within their property boundaries. to a vidician vidician design of the second proceding of the Videntics of Vidician.	Option 1 and d becomissioned by residents. File + Elen + 1.7m FV Benefit + 60 Em BOS + 1		Obscilering risk is the burdage Precidin responses to the issue along the edjected until [Lief.8] need to be falsen into account	Medicing	cox			Schrondered	Paradistrian programme						100
ell Carolaments to Scotlink Border	Hell?	Restablish					Return that of evalue and familing to properties at familial the shillst extensiving impacts and examined area.	content and moving properties at that their teaching there is limited exercency publication for combination of new melandomesis, and a more validating approach is the introduction of improva definion, so included adoptation measures to minimize flued into (Option I).		. 11.2		Option I small be considered by residents Piles (Sim: 1.7m Pil Benefit of S.Sm BOS vil	ı,	Combide supporting property level production scheme.	Mapleton/Resilience	Carthole CC	CCC, EA		Talescenfermed	PSP supports			No Backliffe FOP solvener	Carthele CC	CCC Co-thick	cc
ell Carolaronik to Scotlish Border	Held :	Rande lifter to Commune Farm	1	3 :	3	-	Allow area to haveline as naturally an provide and limit for environmental appartunities to enhance size, whitely energising a potential resulter risk to constal read (and 32) area().	Managed multiprocess - munitoring and management of risk to the minor road, with distance when becomes unade.						la sel impediera	Mandaring	Carthole CC	NAMES		Substantioned	Paradistricia manchistring programme	0	-				
ell Carolorumb to Southlyh Border	ile88	See beliefe be George, as Farm	1	3		-	After area to have ton as schooling as provided and look for microsometal approximation, to enhance site, which recognizing a parental area to risk to consider mod fand till area ()	Managed maligement - manilesing and managemental risk with entires read, with distance when becomes unsafe.						Discovation about scalarinability of thermal and combining works to reduce the offings \$16.57	Maphatian/Resilience	coc		-	Talaccanformal	Set PCKER harded	۰					
ell Carolaments to Scotlinic Border	Held .	Restablishes Demande Farm	2	3 1	3	-	Allow area to hardism as naturally an provide and lead for eminormal apparamilies to enhance site, which recognising a potential measure risk to counted must fond \$12 and \$1.	Managed malignment - mentaring and management of risk to the minor road, with closure when becomes unasks.						Dire year the impentions, and monitoring the risk to the road due to bank makes in accordance with recommendations, in Open (2007) report.	Mentaring	CCC Nighteen			To be confirmed	Set FCEER Sanded						
ell Carolaments to Scotlinis Barolar	He KA	Assisting to Communication		3 3	_		Allow area to function as networky an provide and look for anti-normalial appartunities to otherws site, whilst recognising a primital exesten risk to constal mad fund \$10 assets.	Managed muligrament - munitoring and management of risk to the minur need, with discover when becomes unsale.		T				food classes procedures to be put in place - should there be any further days revenues, it may be necessary to alone the road at shortnesses.	Read Formanding Warning & Requeste	CCC Highways			To be confirmed	Net PCIENTheoles		1				
ell Carolaments to Scotlinis Borde	He 8.9	Oceanor Farm to Metal Bridge (Sch)	2	3 1	3	_	Allow area to harvisor as naturally as provide and lead for extraormetal appartunities to enhance site.	Shragel real generic there are privately managed embardomen's protected by extensive salimansh. Environmental opportunities under the bill policy could allow potential for habitat enhancements here to mitigate		T				la set impedient of search defenses to update records and provide their of each properties and potential wednesses.	Mentering	Cartride CC	NAMES		To incomplement	Paraded size manifest ring programmes		1				
ell Carolaments to Scottisch Borolae	lieks :	Demanne Farm in Metal Bridge (Inh)	2	3	3		Allow area to harction as naturally as provide and lead for eninconnectal appartunities to enhance wite.	Thinaged and general there are privately managed embardoments protected by enterolve submanish. Environmental opportunities under the bill policy sould allow potential for habitat enhancements here to mitigate.		T				Sheritaring of murch and interidal areas.	Meritaring	MATERIA .			To be conferred	Paradistrian manifestring programme						
ell Carolament to Scotlink Borde	Held :	Demante Farm to Motal Bridge (Inh)	2	3			Allow area to hardise as naturally as provide and leak for environmental appartunities to enhance wite.	Shanged and general there are privately enauged enhancements proteined by extensive submanis. Environmental opportunities under the bill policy sould allow potential for habitat enhancements here to mitigate		T				Marchaning of risk to historical assets	Mentaring	No. by		-	To be conferred	Set PCSSS bended						
ell Caroliannoù te Scotlich Borde	11e 8.10	Metal Bridge (Ink) to the River Levi	-	-	+	-	Afterware to hardism as naturally as provide and look for maintenantial appartunities to enhance site, which considering any long term risk to Mill motorway and reliway.	impacts of defences elsewhere in the designated site. set back lessetion in betwee to manage fixed risk to the railway and mash. Sourcemental apprehention under the MI policy could a fine potential for habited ovasion here the noting the impacts of defences releases or in the day quiete.		\dagger				least imposition, of contact deforms, to update musculs, and provide title in all acust properties and potential medianeous.	Membering	Cartrale CC	NAMES		To be conferred	Paradistricia manifestricia programma						
ell Carolament to Scotlink Borde	10-810	Metal Bridge (Ink) to the River Lark	,	3	9		Allow area to hardism as naturally an provide and limit for multi-committed appartunities to enhance this, which it considering any long term risk to MR multi-compand relivery.	to we hash location in between manage fixed risk to the railway and mash. Sourcemental apprehention under the MF policy could allow potential by habitat ovasion have to mitigate impacts of defenses shouther in the designation.		T				Divassalan kelumen skalahtaldan, ke camaldar managemeni shangsa alang he sanakal hings ke osnake more welland	High lavel Sauremen & Engagement	Carthele CC	EX, CCC, Wat Eng., NX, HEX, User, SEPA, Durchin, and		To be conferred	Set PCIENT bended						
ell Carolaments to Scotlink Border	10-810	Metal Bridge (Inh) to the Niser Lack	,	5	g g	-	Allow area to harvine as naturally as possible and look for eminerosatal appartunities to enhance site, whilst	to hash lesselow in between manage fixed calcin the railway and mash. Environmental appearanties under the MR policy small at large potential to habitat creation have in migrate impacts of defense, whoshes in that we will		\forall				Meritaring of merch and interidal errors	Mechaning	MATEM	EA.		To be confirmed	Turnisel via mediatring programma						
ell Carolament to Scotlink Border	13e 8.10	-	\vdash	-	+	-	considering any long form risk to Mil. meterway and railway. Allow area to function as naturally as, provide amiliosis for meteromial apportunities to enhance size, which a considering any long form risk to Mil. meterway and railway.	in mitigate impacts of defenses, shanebers in the data graded (ii). "We hard histories in below to manage fixed (ii) to the nativary and mask. Bruit remembed appartunities under the AMI policy small of allow potential for hall the creation hore in mitigate impacts of defense schembers in their graded in mitigate impacts of defense schembers in their graded (iii).		1				Sheribering of risk to historical arrants	Mentaring	Est. Erg	HE		To be confirmed	Set FCSSS bended						
		a record date					considering any long laren risk to ME melonway and railway.	To miligate impacts of defenses elumaters in the designated to								1										- 1