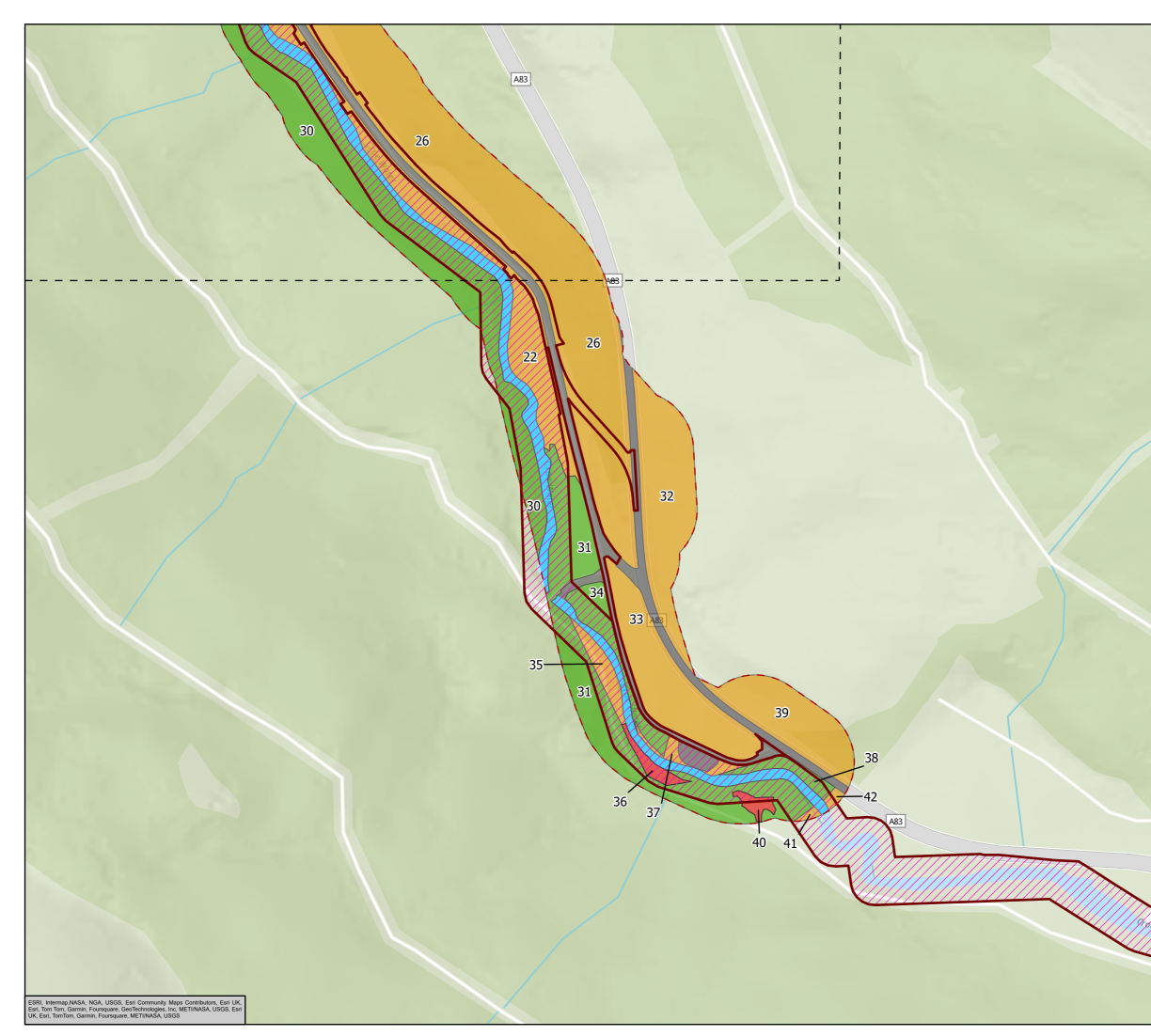




BE	en vane			
	. II Vand			
1011 m	A.			
	Nº St			
Mar Data Mark	SS			
B828 B828	Sist			
	- NA			
	1103			
	30/			
A MARKEN MANAGE				
	A814			
Survey Area (50m)				
Proposed Scheme				
Mitigation Areas				
Biodiversity Net Gain (BNG) a Natural Capital (NC) Enhance Sites				
Ecological Mitigation Recepto	or Sites			
Habitat Suitability Assessment				
Moderate				
Low	.			
Road/Developed Land Sealed Surface (Unsuitable)	1 L			
Waterbody/Watercourse (Uns	uitable)			
Note: The BNG and NC sites are sho				
context, baseline information relating these areas is covered in Volume 4,	10			
Appendix 11.16 Enhancement Site S	urvey			
Report.				
Metres				
0 50 100 Suitability	Status			
Authorised and Accepted - Stage 3	A3			
Client				
TRANSPORT SCOTL				
CÒMHDHAIL	ALBA			
Project Title				
A83 Rest and Be Thankful				
AtkinsRéalis \\				
ALKIIISNEdiis II	ויור			
Figure 11.14a				
Reptile Habitat Suitabilit	v I			
Assessment Results	·,			
Page 5 of 6				
	Authorie 1			
Scale 1:3,000 ET RT Checked CW	Authorised MR			
Document Number Project Originator Volume	Revision			
A83AAB-AWJ-EAC-LTS_GEN-DR-VT-000347	C01			



Z	1011 m BE28 LAB14				
	Surve	ey Area	(50m)		
	Proposed Scheme				
	Mitigation A				
	Biodiversity Net Gain (BNG) and Natural Capital (NC) Enhancement Sites				
	Habitat Suitability Assessment				
	High				
	Moderate				
	Low				
	Road/Developed Land Sealed Surface (Unsuitable)				
	Waterbody/Watercourse (Unsuitable)				
	Note: The BNG and NC sites are shown for context, baseline information relating to these areas is covered in Volume 4, Appendix 11.16 Enhancement Site Survey Report.				
			Metres		
	0 Suitability		50	10) Status
	Authorised	and Acc	epted - St	age 3	A3
	Client				
	TRA	NSPC	ORT SO		AND
			CON	THDHAIL	ALBA
	Project Title				
_	A83 Rest and Be Thankful				
A83	AtkinsRéalis \\\\				
g Water	Figure 11.14a Reptile Habitat Suitability Assessment Results Page 6 of 6				
	Scale 1:3,000	Drawn ET	Checked RT	Approved CW	Authorised MR
	Document Number Project	Originator	1	Volume	Revision
	A83AAB-AWJ-	EAC-LTS	GEN-DR-\	/T-000347	C01