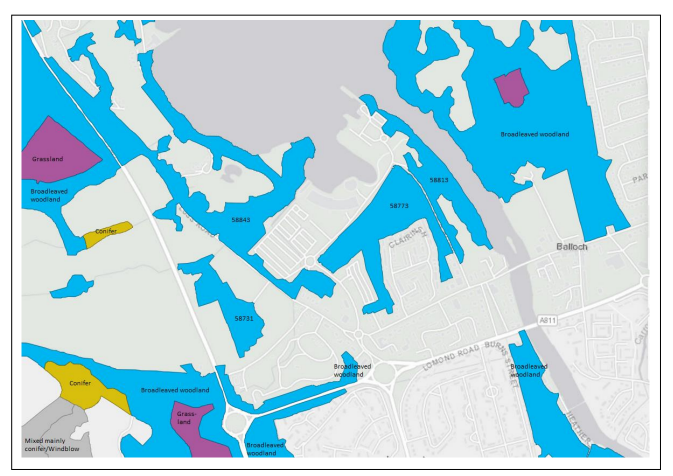


Appendix 6 – Trees and Woodland

6.1 Tree Cover Plans

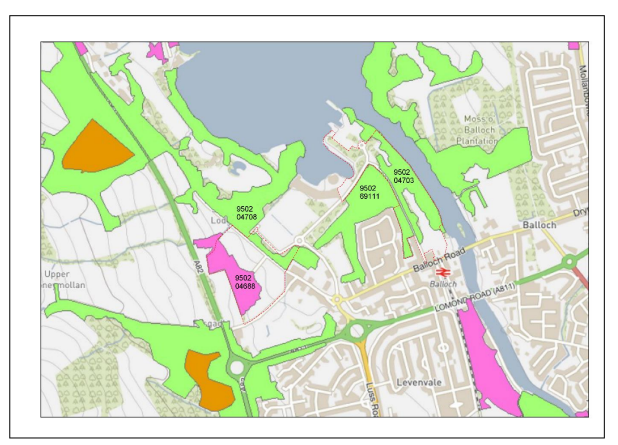
Appendix 6.1.1 – Tree Cover plans National Forest Inventory (Scotland) (2019) extract



Source - Forestry Commission Open Data, January 2023

NFI Parcel No.	Туре	Area (Ha)	Area in Site (Ha)
58731	Broadleaved woodland	3.342	2.87
58843	Broadleaved woodland	16.096	0.88
58773	Broadleaved woodland	7.311	0.80
58813	Broadleaved woodland	4.612	3.90

Appendix 6.1.2 – Tree Cover plans Native Woodland Survey Scotland (current) extract



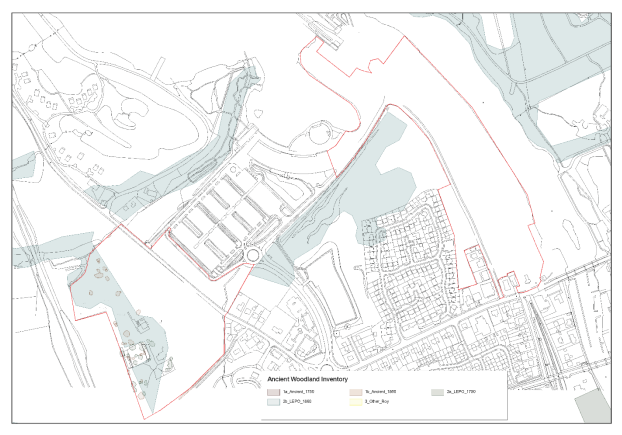
Source - Scottish Government

Native Woodland Survey for Scotland Native woodland Nearly-native woodland Open land habitat PAWS

Script Data ID	Paws Survey	Туре	Canopy %	Native %	Dom Habitat	Dom Habitat %
950204688	No	Nearly-native woodland	90	40	Lowland mixed deciduous woodland	40
950204708	No	Native woodland	80	60	Lowland mixed deciduous woodland	60
950269111	No	Native woodland	90	90	Upland birchwood	85
950204703	No	Native woodland	80	75	Upland mixed ashwood	40

Appendix 6.1.3 – Tree Cover plans

Ancient Woodland Inventory (Scotland) (1997) extract



Source - NatureScot



						2/11
$\langle $			//	$\langle \rangle$		
				\mathbb{N}		
//		\land				
						Π
	/					
	, N	1				H
	$\langle \rangle$	\rightarrow				~)
	L					
			\langle			
					$\mathcal{N}($	M
I V					\sim	
B.4		ζ				
0.85 H						
$\backslash /$						\int
\rangle	$\langle \langle \langle \rangle$	\mathbf{X}				(
В	.3					
0.41	Ha					
/					$\parallel \sim$	
3.2			1			
Ha				•		
		B.1 0.07 Ha	t.H	(/ /	
			$\land \land$	```````````````````````````````````````		
		, G	5))		$\langle \rangle$	NH {
T					\bigcirc	
		-	5))		
		A A				
1						
][1			Fm	TET		FA
A	TŦ					
1			E			
5 4		m		T		F I
			() () ()			
Jul	ian A I	Morris	Profe	ssiona	l Tree S	Services
		anglea Av			-	AN
		0141 641 02	-	norris@	mail.com	
PF	COJECT:	Lomond Ba	INKS			
DF	RAWING:	Appendix 6	.1.4			
SC	ALE: 1:	Existing tre : 3333 @ A		2022/23 DATE :	07/01/202	3
			-			
						N
т	he original	of this drawi	ng was p	roduced in	colour	
- a monochronme copy should not be relied upon						