Appendix 2 - Correspondences among HFCs, the INFC FCs and Sub-Cs, the EFTs, and the CLC06 nomenclature systems. (n/a): not applicable.

HFCs Codes	HFCs	INFC Sub-Cs	EFTs - Category level	EFTs - Type level (Sub-type level)	EFTs - Structural features	CLC 06 Codes	CLC 06
НО	Holm oak forests	Holm oak forests	Broadleaved evergreen forest	Mediterranean evergreen oak forest (cork oak and holm oak forest)	Holm oak woodland	3.1.1.1 (3.1.3.1.1)	Forests dominated by oaks and other evergreen broadleaved species (holm oak and cork oak)
CO	Cork oak forests	Cork oak forests	_		Cork oak woodland		<del>-</del> -
DO	Downy oak forests	Sessile oak, downy oak and English oak		Downy oak forest (Italian downy oak woods)	n/a	3.1.1.2	Forests dominated by other deciduous oaks (Turkey oak and/or downy oak and/or
SO	Sessile oak forests	forests		Turkey oak, Hungarian oak and sessile oak forest	n/a		Hungarian oak and/or sessile oak)
LO	Lowlands oak forests	_	Mesophytic deciduous forest	Pedunculate oak-hornbeam forest	n/a	(3.1.3.1.2)	_
RF	Riparian forests	Hygrophilous forests	Floodplain forest	Riparian forest	n/a	3.1.1.6 (3.1.3.1.6)	Forests dominated by hygrophytes
НН	Hop-hornbeam forests	Hop-hornbeam and flowering ash forests	Thermophilous deciduous forests	Other Thermophilous deciduous forests	Fraxinus ornus and Ostrya carpinifolia forests (hop- hornbeam forests)	3.1.1.3 (3.1.3.1.3)	Mixed forests dominated by other site-native broadleaves (mesophilous and mesothermophilous broadleaves as maple-ash, hop-hornbeam and flowering ash)
CF	Chestnut forests	Chestnut forests	Thermophilous deciduous forests	Chestnut forest	n/a	3.1.1.4 (3.1.3.1.4)	Forest dominated by chestnut
TO	Turkey oak forests	Turkey oak, Hungarian oak, Macedonian oak, and Valonia oak forests	Thermophilous deciduous forests	Turkey oak, Hungarian oak and sessile oak forest	n/a	3.1.1.2 (3.1.3.1.2)	Forests dominated by other deciduous oaks (Turkey oak and/or downy oak and/or Hungarian oak and/or sessile oak)
OBL	Other broadleaved forests	Other broadleaved forests	Thermophilous deciduous forests	Other Thermophilous deciduous forests	n/a	3.1.1.3 (3.1.3.1.3)	Mixed forests dominated by other site-native broadleaves (mesophilous and mesothermophilous broadleaves as maple-ash, hop-hornbeam and flowering ash)

Appendix 2 - Correspondences among HFCs, the INFC FCs and Sub-Cs, the EFTs, and the CLC06 nomenclature systems. (n/a): not applicable.

HFCs	HFCs	INFC Sub-Cs	EFTs -	EFTs -	EFTs -	CLC 06	CLC 06
Codes			Category level	Type level (Sub-type level)	Structural features	Codes	
SNC	Coniferous forests	Mediterranean pine		Thermophilous pine	n/a	3.1.2.1	Forests dominated by Mediterranean pines
		forests	of the	forests			and cypresses
			Mediterranean,		_	(3.1.3.2.1)	
		Silver fir forests	Anatolian and	Mediterranean and		3.1.2.3	Forests dominated by silver fir and/or spruce
			Macaronesian	Anatolian fir forests			_
			regions		_	(3.1.3.2.3)	
		Black pine,		Mediterranean and		3.1.2.2	Forests dominated by oro-Mediterranean and
		Calabrian black		Anatolian black pine			_mountainous pines
		pine, and Bosnian		forests		(3.1.3.2.2)	
		pine forests					
BF	Beech forests	Beech woods	Mountainous beech	Apennine-Corsican	n/a	3.1.1.5	_Forests dominated by beech
			forest	mountainous beech forest			_
						(3.1.3.1.5)	_
NSP	Plantations of not-site-	Eucalyptus	Plantations and self-		n/a	3.1.1.7	Forests and/or ex-plantations dominated by
	native species and	_plantations	sown exotic forest	native species and	_		self-sown exotic broadleaved species
	10	_		10	_		
	self-sown exotic forest	_		self-sown exotic forest	_		
		False-acacia and	_		n/a	_	
		ailanthus forests			11/ 4		
HSL	Hilly and coastal	Shrublands	n/a	n/a	n/a	3.2.2	Moorlands and bushes
	shrublands						
MSL	Mountainous shrublands	_					
						3.2.3	Sclerophyllous species areas (Areas
							characterized by evolving woody and/or
		_					shrubby vegetation)
HMSL	High-mountainous						
	shrublands					3.2.4	