RealValue Land Cover	FEMA	ESVD	IUCN Habitat	IUCN GET 2.0	ESRI Land Cover	USGS	Dynamic World
Forest	Forest	Tropical-subtropical forests	Forest	T1 Tropical-subtropical forests	Trees	Forest	Trees
		Temperate-boreal forests & woodlands		T2 Temperate-boreal forests & woodlands			
Inland Wetlands	Inland Wetlands	Inland Wetlands	Wetlands (inland)	TF1 Palustrine wetlands	Water	Water	Water
				F2 Lakes	Trees	Forest	Trees
				F3 Artificial fresh waters	Flooded Vegetation	Wetlands	Flooded Vegetatio
				MT3 Anthropogenic shorelines		Water	
Riparian	Riparian	Rivers & Lakes	Wetlands (inland)	F1 Rivers and streams	Water	Forest	Water
				FM1 Semi-confined transitional waters	Trees	Wetlands	Trees
				MFT1 Brackish tidal systems	Flooded Vegetation		Flooded Vegetatio
				MT3 Anthropogenic shorelines			
				MT1 Shoreline systems			
Coastal Systems	Coastal Wetlands	Coastal Systems (inc wetlands)	Marine Coastal/Supratidal	FM1 Semi-confined transitional waters	Water	Water	Water
	Shellfish Reefs		Marine Neritic	MT1 Shoreline systems	Trees	Forest	Trees
	Beaches & Dunes		Marine Intertidal	MT2 Supralittoral coastal systems	Flooded Vegetation	Wetlands	Flooded Vegetation
			Artificial - Aquatic	MFT1 Brackish tidal systems	Bare Ground		Bare Ground
				M Marine shelfs			
				MT3 Anthropogenic shorelines			
				M4 Anthropogenic marine systems			
Urban Green Open Space	Urban Green Open Space	Urban Green and Blue Infrastructure	Artificial - Terrestrial	T7 Intensive land-use systems	Trees	Forest	Trees
		Cultivated areas	Artificial - Aquatic		Crops		Crops
		Inland Un- or Sparsely Vegetated			Bare Ground		Bare Ground
Rural Green Open Space	Rural Green Open Space	Cultivated areas	Artificial - Terrestrial	T7 Intensive land-use systems	Trees	Barren	Trees
		Inland Un- or Sparsely Vegetated	Artificial - Aquatic		Crops	Forest	Crops
					Rangeland		Grass
					Bare Ground		Bare Ground
							Shrub & Scrub
Grasslands	not covered	Grass / Rangeland	Grassland	T4 Savannas and grasslands	Rangeland	Herbaceous	Grass
.			Savanna	== 0		Q1 11 1	0
Shrublands	not covered	Woodland & Shrubland	Shrubland	T3 Shrublands & shrubby woodlands	Rangeland	Shrubland	Shrub & Scrub
Polar & Alpine	not covered	Tundra	Rocky Areas	T6 Polar-alpine	Bare Ground	Perennial Ice/Snow	Bare Ground
		High mountain & Polar Systems	D	TE Descrite and sensi descrite	Snow/Ice	Barren	Snow/Ice
Desert Cultivated & Developed	not covered	Desert	Desert	T5 Deserts and semi-deserts	Bare Ground	Barren	Bare Ground
	Urban Green Open Space	Cultivated areas	Artificial - Terrestrial	T7 Intensive land-use systems	Crops Built Area	Developed	Crops
	Rural Green Open Space		Artificial - Aquatic		Built Area Bare Ground	Planted/Cultivated	Built Up Area Bare Ground
					Rangeland	rianted/Cuttivated	bale Glouliu
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