CORINE LAND COVER LEGEND

Level 1	Level 2	Level 3	Grid_C ode	RGB
1. ARTIFICIAL SURFACES	1.1Urban fabric	1.1.1 Continuous urban fabric	1	230-000-077
		1.1.2 Discontinuous urban fabric	2	255-000-000
	1.2 Industrial, commercial and transport units	1.2.1 Industrial or commercial units	3	204-077-242
		1.2.2 Road and rail networks and associated land	4	204-000-000
		1.2.3 Port areas	5	230-204-204
		1.2.4 Airports	6	230-204-230
	1.3 Mine, dump and construction sites	1.3.1 Mineral extraction sites	7	166-000-204
		1.3.2 Dump sites	8	166-077-000
		1.3.3 Construction sites		255-077-255
	1.4 Artificial, non-agricultural vegetated areas	1.4.1 Green urban areas		255-166-255
	, ,	1.4.2 Sport and leisure facilities		255-230-255
2. AGRICULTURAL AREAS	2.1 Arable land	2.1.1 Non-irrigated arable land	12	255-255-168
		2.1.2 Permanently irrigated land	13	255-255-000
		2.1.3 Rice fields	14	230-230-000
	2.2 Permanent crops	2.2.1 Vineyards	15	230-128-000
		2.2.2 Fruit trees and berry plantations	16	242-166-077
		2.2.3 Olive groves	17	230-166-000
	2.3 Pastures	2.3.1 Pastures	18	230-230-077
	2.4 Heterogeneous agricultural areas	2.4.1 Annual crops associated with permanent crops	19	255-230-166
		2.4.2 Complex cultivation patterns	20	255-230-077
		2.4.3 Land principally occupied by agriculture, with		230-204-077
		significant areas of natural vegetation		
		2.4.4 Agro-forestry areas	22	242-204-166
3. FOREST AND SEMI NATURAL AREAS	3.1Forests	3.1.1 Broad-leaved forest	23	128-255-000
		3.1.2 Coniferous forest		000-166-000
		3.1.3 Mixed forest		077-255-000
	3.2 Scrub and/or herbaceous vegetation associations	3.2.1 Natural grasslands		204-242-077
		3.2.2 Moors and heathland	27	166-255-128
		3.2.3 Sclerophyllous vegetation		166-230-077
		3.2.4 Transitional woodland-shrub		166-242-000
	3.3 Open spaces with little or no vegetation	3.3.1 Beaches, dunes, sands		230-230-230
	ole open spaces with male of the regulation	3.3.2 Bare rocks		204-204-204
		3.3.3 Sparsely vegetated areas		204-255-204
		3.3.4 Burnt areas		000-000-000
		3.3.5 Glaciers and perpetual snow		166-230-204
		Ciolo Ciasiolo ana porpotadi ciion	<u> </u>	.00 200 20 .
4. WETLANDS	4.1 Inland wetlands	4.1.1 Inland marshes	35	166-166-255
		4.1.2 Peat bogs		077-077-255
	4.2 Maritime wetlands	4.2.1 Salt marshes		204-204-255
	4.2 Waltillio Wellands	4.2.2 Salines		230-230-255
		4.2.3 Intertidal flats		166-166-230
		The intertion had	- 00	100 100 200
5. WATER BODIES	5.1 Inland waters	5.1.1 Water courses	40	000-204-242
	or mand ration	5.1.2 Water bodies		128-242-230
	5.2 Marine waters	5.2.1 Coastal lagoons		000-255-166
	odiiio watoro	5.2.2 Estuaries		166-255-230
		5.2.3 Sea and ocean		230-242-255
			- ''	_30 2 .2 200
No Data	No Data		48	
	No Data		48	
	No Data			230-242-255
	INO Dala		50	230-242-233