

Standard Table: *climate*

Name/Acronym		Corresponding Name in D3.1	Description	Reference	Type of data	Unit	Reference to other sheets
Climate		-	climate that defines areas of size up to 200 km linear extension	-	-	-	-
<i>is</i>	Alpine	-	Alpine climate is the average weather (climate) for a region above the tree line. This climate is also referred to as mountain climate or highland climate	-	string	-	-
<i>is</i>	Oceanic	-	Oceanic climate (also known as Marine, West Coast and Maritime) is the climate typical of the west coasts at the middle latitudes of most continents, and generally features warm, but not hot summers and cool, but not cold winters, and a relatively narrow annual temperature range	-	string	-	-
<i>is</i>	Mediterranean	-	Mediterranean climate is the climate typical of the lands in the Mediterranean Basin, and is a particular variety of subtropical climate. The climate is characterized by warm to hot, dry summers and mild to cool, wet winters	-	string	-	-
<i>is</i>	Continental	-	Continental climate is a climate characterized by important annual variation in temperature due to the lack of significant bodies of water nearby. Often winter temperature is cold enough to support a fixed period of snow each year, and relatively moderate precipitation occurring mostly in summer	-	string	-	-
<i>is</i>	Temperate	-	Temperate climate is characterised by changes between summer and winter generally relatively moderate, rather than extreme hot or cold	-	string	-	-
<i>is</i>	Wet_Winter_Dry_Summer	-	Climate characterised by wet winter and dry summer	-	string	-	-
<i>is</i>	Dry_Winter_Wet_Summer	-	Climate characterised by dry winter and wet summer	-	string	-	-