




















	ALPES INTERNES		GRANDS CAUSSES
	ALSACE		JURA-PREALPES DU NORD
	ARDENNES		LANDES
	ARMORICAIN		MASSIF CENTRAL
	CAUSSES AQUITAINS		MASSIF CENTRAL NORD
	CEVENNES		MEDITERRANEEN
	CORSE		PLAINE SAONE
	COTEAUX AQUITAINS		PREALPES DU SUD
	COTES CALCAIRES EST		PYRENEES
	DEPOTS ARGILLO SABLEUX		TABLES CALCAIRES
	DEPRESSIONS SEDIMENTAIRES		VOSGES

Source : MEDD / CEMAGREF



1:6 500 000