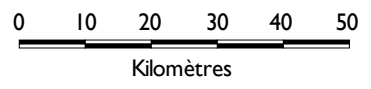
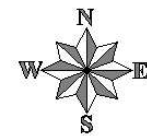
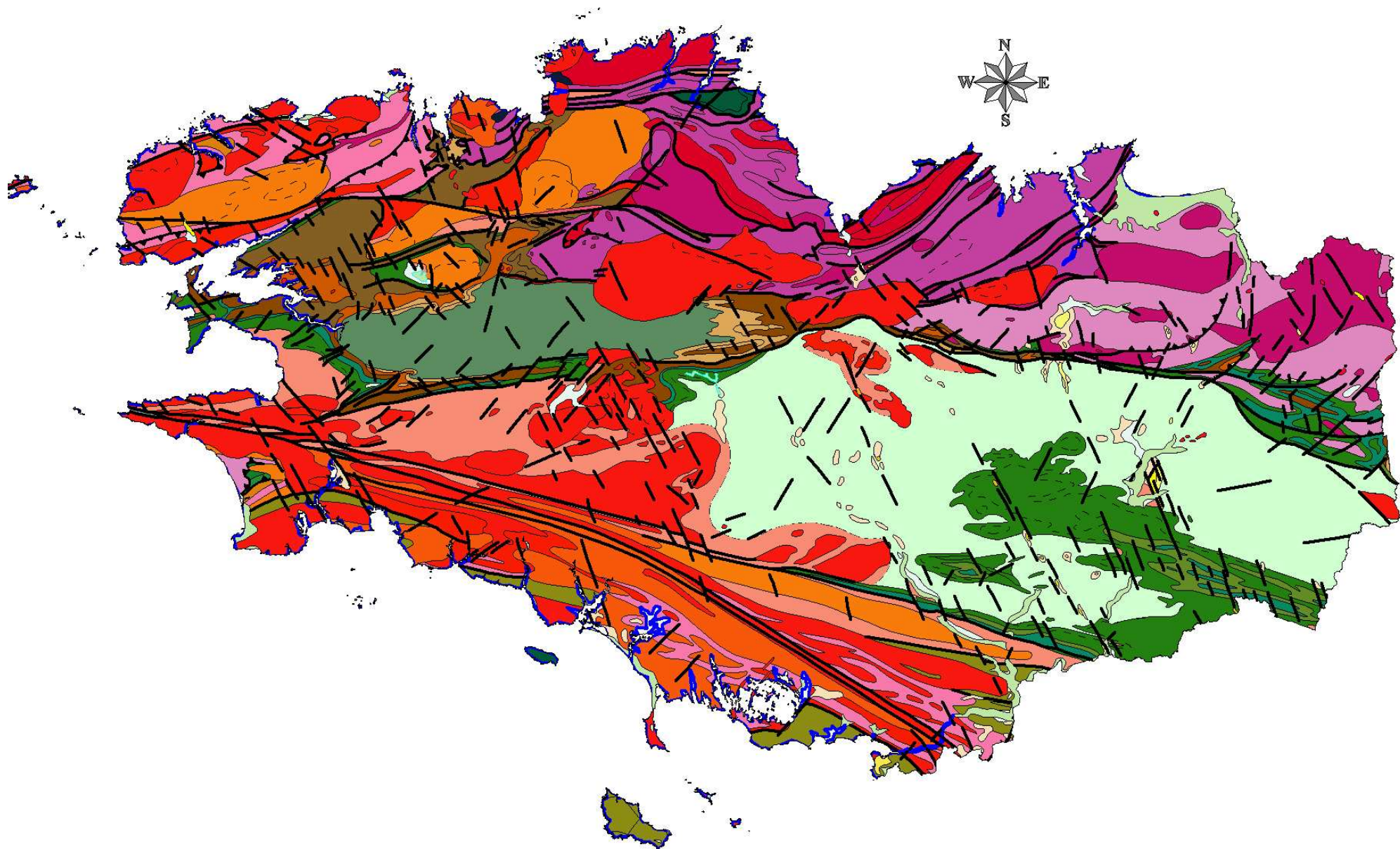



































LA GÉOLOGIE EN BRETAGNE



LA GÉOLOGIE EN BRETAGNE

	 faulle
Quaternaire	 vases, limons - Holocène
	 argiles, sables, graviers, galets - Pléistocène moy. sup.
	 argiles, cailloutis, sables - Pliocène - Pléistocène inf.
Cénozoïque	 sables, calcaires, faluns - Miocène
	 argiles, marnes, calcaires - Oligocène
	 sables, cailloutis, argiles - Paléocène, Eocène et Pliocène
magmatique, sédimentaire	
Paléozoïque	 grès, conglomérats, charbons, tuffites - Stéphaniens
	 leucogranites peralumineux - Viséen sup. - Namurien
	 wackes, schistes, grès, charbons - Viséen sup. - Namurien
	 schistes, grès, wackes, calcaires - Tournaisien - Viséen inf.
	 monzogranites, granodiorites - Dévonien moy. - sup.
	 schistes, ampélites, calcaires, grès - Dévonien moy. - sup.
	 schistes, grès, quartzites, calcaires - Dévonien inf.
	 basaltes, spilites, dolérites - Siluro-dévonien inf.
	 schistes, grès, quartzites, phyllites - Ordo-siluro-dévonien inf.
	 schistes, ampélites, quartzites, grès - Silurien
	 grès, quartzites, schistes, calcaires - Ordovicien sup.
	 métadiorites, métagabbros, amphibolites - Ordovicien sup. - Silurien
	 quartzites, grès, schistes - Ordovicien
	 monzogranites, métagranites - Ordovicien inf. à moy.
	 grès, conglomérats, arkoses - Cambro-ordovicien
 orthogneiss granitiques - Cambro-ordovicien inf. - moy.	
 paragneiss, amphibolites, leptynites, orthogneiss - Cambro-ordovicien	
magmatique, métamorphique, sédimentaire	
Néo-protérozoïque	 monzogranites, granodiorites - Briovérien sup.
	 monzogranites, granodiorites - Briovérien sup.
	 micaschistes, paragneiss, amphibolites - Briovérien - Cambrien
	 schistes, grès, wackes - Briovérien sup.
	 wackes, schistes, grès, arkoses - Briovérien sup. - Cambrien
	 wackes, schistes, grès, arkoses - Briovérien sup. - Cambrien
	 ultrabasites, péridotites, serpentinites
 tonalites, diorites, gabbros - Briovérien inf.	
 paragneiss, leptynites, amphibolites - Briovérien inf.	