

Formes structurales

rouge, Primalo n° 60

Structural landforms

CMYK 0 100 100 0

Forme		Illustrator	ArcGIS	Rem.
faille <i>fault</i>				<i>lin.</i>
faille supposée <i>supposed fault</i>				<i>lin.</i>
dipslope <i>dipslope</i>				<i>pct.</i>
escarpement rocheux : crêt, ruz, combe, cluse, cuesta,... <i>rock scarp : crest, ruz anticlinal valley, transverse valley, cuesta,...</i>	> 20m			<i>lin. dir.</i>
	5m < < 20m			<i>lin. dir.</i>
escarpement couvert : crêt, ruz, combe, cluse, cuesta,... <i>covered scarp : crest, ruz anticlinal valley, transverse valley, cuesta,...</i>	> 20m			<i>lin. dir.</i>
	5m < < 20m			<i>lin. dir.</i>
gradin rocheux <i>rock step</i>	} < 5m			<i>lin. dir.</i>
gradin couvert <i>covered step</i>				<i>lin. dir.</i>
escarpement de faille <i>fault escarpment</i>				<i>lin. dir.</i>

Seulement sur schéma structural

only on structural scheme
















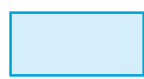
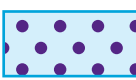
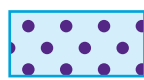





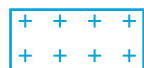
axe anticlinal <i>anticline axis</i>			<i>lin.</i>
axe synclinal <i>syncline axis</i>			<i>lin.</i>
décrochement <i>transverse fault</i>			<i>lin. dir.</i>

Hydrographie

bleu clair, Prismalo n° 161

Hydrography

CMYK formes 80 10 0 5
 surfaces 40 0 0 0
 glaciers 15 0 0 0

Forme	Illustrator	ArcGIS	Rem.
cours d'eau <i>stream</i>			<i>lin.</i>
cours d'eau temporaire <i>intermittent stream</i>			<i>lin.</i>
source <i>spring</i>			<i>pct.</i>
cascade <i>waterfall</i>			<i>pct. orient.</i>
lac <i>lake</i>			<i>surf.</i>
lac temporaire <i>ephemeral lake</i>			<i>surf.</i>
marais <i>marsh</i>			<i>surf.</i>
glacier <i>glacier</i>			<i>surf.</i>
glacier couvert <i>debris-covered glacier</i>			<i>surf.</i>
crevasse, sérac <i>crevasse, serac</i>			<i>pct.</i>
paroi de glace <i>ice fall</i>			<i>lin. dir.</i>
névé permanent <i>permanent snow patch</i>			<i>surf.</i>

Formes fluviales

vert, Primalo n° 210

Fluvial landforms

CMYK

formes 100 0 100 20
surfaces 55 0 55 15

Forme	Illustrator	ArcGIS	Rem.
gorge <i>gorge</i>			<u>lin. simple</u>
rebord d'érosion ou de terrasse <i>erosion or terrace edge</i>	< 5m > 5m	 	<i>lin. dir.</i>
ravine, chenal de lave torrentielle <i>debris flow channel</i>			<i>lin. dir.</i>
ancien chenal, méandre mort <i>paleochannel, oxbow</i>			<u>lin. simple</u>
cône de déjection <i>alluvial fan</i>			cône de déjection (surf.) + dir. cône déjection (lin.) <u>-----</u>
ravin <i>gully</i>	 Sens de l'écoulement		<i>lin. dir.</i>
surface d'accumulation fluviale <i>fluvial accumulation area</i>			<i>surf.</i>

















Formes gravitaires

ocre, Prismalo n° 35

Gravitative landforms

CMYK

formes	10	50	100	5
surfaces	0	15	50	5

Forme	Illustrator	ArcGIS	Rem.
niche d'arrachement <i>scar</i>			<i>lin. dir.</i>
couloir d'éboulis <i>debris channel</i>			<i>lin. dir.</i>
tassement, glissement rocheux <i>rockslide</i>			<i>surf. orient.</i>
glissement rocheux avec dislocation <i>rockslide with dislocation</i>			<i>surf. orient.</i>
glissement <i>landslide</i>			<i>surf. orient.</i>
glissement couche sur couche <i>translational landslide</i>			<i>surf. orient.</i>
éboulis <i>scree slope, talus slope</i>			<i>surf. orient.</i>
dépôt d'éboulement <i>rockfall deposit</i>			<i>surf. orient.</i>

Formes gravitaires

ocre, Prismalo n° 35

Gravitative landforms

CMYK

formes	10	50	100	5
surfaces	0	15	50	5

Forme

Illustrator

ArcGIS

Rem.

bloc éboulé
fallen block



pct. orient.

micro-glissement en
«pieds de vache»
Shallow landslide



surf. orient.

éboulis végétalisé
vegetation-covered talus slope



CMYK 50 20 50 10



surf.

surface d'accumulation
gravitaire
gravitative accumulation area



surf.

Formes glaciaires

violet, Prismalo n° 120

Glacial landforms

CMYK

formes 80 100 0 10
surfaces 30 35 0 5

Forme	Illustrator	ArcGIS	Rem.
cirque glaciaire, bord d'auge <i>glacial corrie, glacial trough edge</i>			<i>lin. dir.</i>
trimline <i>trimline</i>			<i>lin.</i>
ombilic <i>glacial basin</i>			<i>surf.</i>
verrou <i>rock sill</i>			<i>lin. dir. (simple)</i>
roches moutonnées <i>roches moutonnées</i>			<i>surf.</i>
direction des stries <i>striae direction</i>			<i>lin. dir.</i>
cordon morainique <i>moraine crest</i>			<i>lin.</i>
bloc erratique <i>erratic boulder</i>			<i>pct.</i>
terrasse de kame <i>kame terrace</i>			<i>lin. dir.</i>












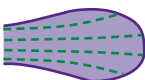




Formes glaciaires

violet, Prismalo n° 120

Glacial landforms

CMYK

formes	80	100	0	10
surfaces	30	35	0	5

Forme	Illustrator	ArcGIS	Rem.
construction morainique <i>moraine deposit</i>			<i>surf.</i>
moraine remaniée <i>deplaced moraine</i>			<i>surf.</i>
esker <i>esker</i>			<i>lin. dir.</i>
drumlin, drumlinoïde <i>drumlin</i>			<i>drumlin (surf.)</i>  <i>+ stries glaciaires (lin. dir.)</i> 
épannage fluvio-glaciaire <i>fluvio-glacial deposit</i>			<i>épannage fluvio-glaciaire (surf.)</i>  <i>+ épannage fluvio-glaciaire (lin.)</i> 
surface d'accumulation glaciaire <i>glacial accumulation area</i>			<i>surf.</i>


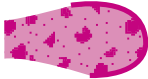


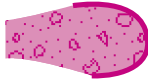










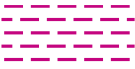
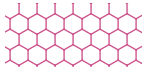

Formes périglaciaires

mauve, Prismalo n° 90

Periglacial landforms

CMYK

formes 10 100 0 10
surfaces 5 50 0 5

Forme	Illustrator	ArcGIS	Rem.
glacier rocheux actif / inactif <i>active / inactive rockglacier</i>			<i>glacier rocheux (surf.)</i>  <u>+ front glacier rocheux (lin.)</u>
glacier rocheux fossile <i>relict rockglacier</i>			<i>glacier rocheux fossile (surf.)</i>  <u>+ front glacier rocheux (lin.)</u>
moraine de poussée <i>push moraine</i>			<i>surf.</i>
loupes de solifluxion <i>solifluction lobe</i>			<i>surf. orient.</i>
coulée de solifluxion <i>solifluction deposit</i>			<i>lin.</i>
éboulis fluant <i>creeping scree</i>			<i>surf. orient.</i>
terrassettes <i>small terrace</i>			<i>surf. orient.</i>
sols structurés <i>patterned ground</i>			<i>surf.</i>















Formes périglaciaires

mauve, Prismalo n° 90

Periglacial landforms

CMYK

formes 10 100 0 10
surfaces 5 50 0 5

Forme	Illustrator	ArcGIS	Rem.
pierres redressées <i>sorted ground</i>			<i>surf.</i>
dallage de pierres <i>paved ground</i>			<i>surf.</i>
amas de gélifracts <i>gelifraction deposits</i>			<i>surf.</i>
dépression thermokarstique <i>thermokarst</i>			<i>pct.</i>
bloc laboureur <i>ploughed ground</i>			<i>pct. orient.</i>
buttes gazonnées <i>thufurs</i>	 fond : CMYK 0 0 40 10		<i>surf.</i>
surface d'accumulation périglaciaire <i>periglacial accumulation area</i>			<i>surf.</i>





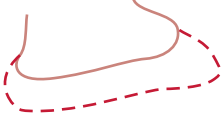

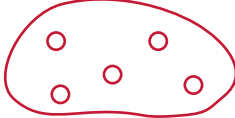





Formes nivales

rouge bordeaux, Prismalo n° 80

Nival landforms

CMYK

formes 10 100 80 10
surfaces 10 50 40 10

Forme	Illustrator	ArcGIS	Rem.
niche de nivation <i>nivation hole</i>			<i>lin. dir.</i>
zone de dépôt d'avalanche <i>avalanche deposit area</i>			<i>lin.</i>
zone de souffle d'avalanche <i>avalanche impact zone</i>			<i>lin.</i>
niche de déracinement et érosion par avalanche <i>avalanche erosion zone</i>			<i>surf.</i>
moraine de névé <i>snow moraine</i>			<i>lin.</i>
surface d'accumulation nivale <i>nival accumulation area</i>			<i>surf.</i>

Formes karstiques

Karstic landforms

CMYK

turquoise, Prismalo n° 171















formes	100	0	40	0
surfaces	60	0	25	0
clapiés	5	50	0	5
lapiés couv.	0	0	45	10

Forme	Illustrator	ArcGIS	Rem.
lapiés nus <i>exposed solution channels</i>			<i>surf.</i>
lapiés couverts <i>buried solution channels</i>	 fond : CMYK 0 0 45 10		<i>surf.</i>
lapiés démantelés <i>eroded solution channels</i>			<i>surf.</i>
clapiés <i>gelifractured solution channels</i>	 fond : CMYK 5 50 0 5		<i>surf.</i>
lapiés en banquettes structurales <i>bedrock step</i>			<i>lin. dir.</i>
pinacle, monolithe <i>pinacle, monolithe</i>			<i>pct. (pas de direction)</i>
grotte - puits, gouffre <i>cave, hole</i>			<i>pct. (pas de direction)</i>
émergence karstique <i>karst spring</i>			<i>pct. dir.</i>
perte <i>sinkhole</i>			<i>pct. dir.</i>
estavelle <i>ponor</i>			<i>pct. dir.</i>

Formes karstiques

Karstic landforms

	turquoise, Prismalo n° 171				
formes	100	0	40	0	
CMYK surfaces	60	0	25	0	
tracés souterrains	0	60	100	0	

Forme	Illustrator	ArcGIS	Rem.
karst du gypse en pyramide <i>gypsum karst</i>			<i>surf.</i>
tracé souterrain attesté <i>underground channel</i>			<i>lin. dir.</i>
tracé souterrain supposé <i>possible underground channel</i>			<i>lin. dir.</i>
doline <i>doline</i>			<i>pct.</i>
ouvala <i>ouvala</i>			<i>surf.</i>
dépression fermée, poljé <i>closed basin, polje</i>			<i>surf.</i>
accumulation karstique, tuf, travertin <i>karstic accumulation area</i>			<i>surf.</i>

Formes lacustres

bleu foncé, Prismalo n°160

Lacustrine landforms

CMYK

formes 100 40 0 40
surfaces 50 20 0 30

Forme

Illustrator

ArcGIS

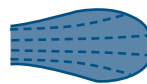
Rem.

terrasse lacustre
lacustrine terrace



lin. dir.

delta
delta



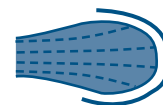
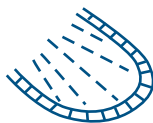
delta (surf.)



+ direction delta (lin.)



delta perché
avec front
perched delta with front



delta (surf.)



+ direction delta (lin.)



+ front delta perché (lin.)

surface d'accumulation
lacustre
lacustrine accumulation area



surf.

Formes anthropiques

gris, Prismalo n° 5

Anthropic landforms

CMYK

formes 0 0 0 50
surfaces 0 0 0 25

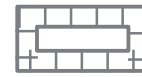
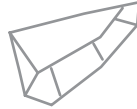
Forme

Illustrator

ArcGIS

Rem.

carrière, gravière
stone, gravel quarry



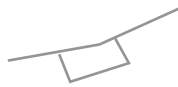
surf.

talus de remblai - excavation
slope, backfilled or excavated



lin. dir.

terrasse de vignes,
de culture
vine terrace, agricultural terrace



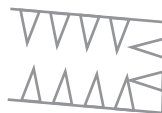
lin. dir.

endiguement de rivière
river levée



lin. simple

décharge
dump



lin. dir.

drainage
drainage



lin.

canal d'irrigation
irrigation channel



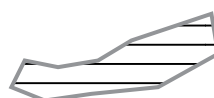
lin.

canal d'irrigation abandonné
abandoned irrigation channel



lin.

piste de ski
ski run



surf.









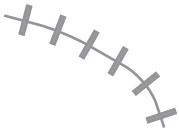



Formes anthropiques

gris, Prismalo n° 5

Anthropic landforms

CMYK





formes 0 0 0 50
surfaces 0 0 0 25

Forme	Illustrator	ArcGIS	Rem.
mine <i>mine</i>			<i>pct.</i>
digue paravalanche <i>avalanche protection</i>			<i>lin.</i>
bassin d'accumulation d'avalanche <i>avalanche reservoir</i>			<i>lin. dir.</i>
digue en béton <i>concrete dyke</i>			<i>lin.</i>
seuil sur cours d'eau <i>river sill</i>			<i>lin.</i>
accumulation d'origine anthropique <i>anthropic accumulation area</i>			<i>surf.</i>

Formes organogènes

olive, Prismalo n°245 et 249

Organic landforms

Forme	Illustrator	ArcGIS	Rem.
<p>sol sur roche en place: sol résultant de l'altération par pédogenèse de la roche en place, rendzine sur calcaire, ainsi que pour les lapiés couverts.</p> <p><i>soil developed on rocks</i></p> <p>Prismalo 245 CMYK 0 0 40 10</p>			<p><i>surf.</i></p>
<p>accumulation d'origine végétale : marais, tourbière, atterrissement par la végétation.</p> <p><i>vegetation-derived accumulation</i></p> <p>Prismalo 249 CMYK 50 30 100 0</p>			<p><i>surf.</i></p>