

# LEGENDE DE LA CARTE DE L'ÉROSION DU NORD ET DU CENTRE DE LA TUNISIE




ECHELLE 1 : 200.000

## A - ÉROSION


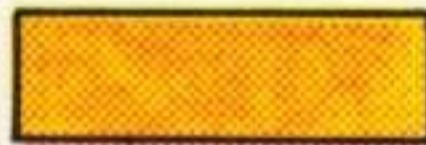

### a - UNITES SIMPLES

#### ÉROSION HYDRIQUE

#### 1 - Zone de collecte et de concentration des eaux

	11 - A potentialité érosive faible
	12 - A potentialité érosive moyenne
	13 - A potentialité érosive forte

#### 2 - Zone d'enlèvement et de transport des matériaux






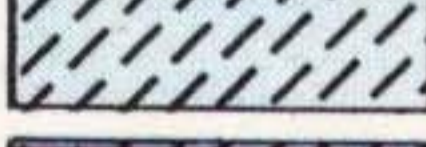









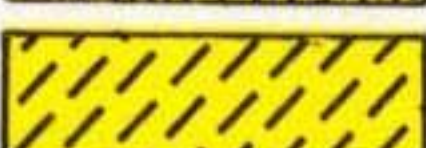
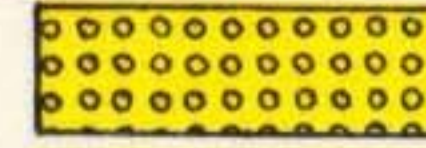







	21 - Peu affectée : Décapage ou solifluction pelliculaire ou rares sapements de berge
	22 - Moyennement affectée : Ravinement généralisé élémentaire ou quelques mouvements de masse ou quelques sapements de berge
	23 - Très affectée : Ravinement hiérarchisé ou nombreux mouvements de masse ou nombreux sapements de berge

#### 3 - Zone d'épandage fonctionnel

#### 4 - Érosion éolienne

#### 6 - Non ou très peu affectée par les différentes formes d'érosion

### b - UNITES COMPLEXES

	7 = 12 + 21		27 = 13 + 21
	8 = 12 + 22		28 = 11 + 23
	9 = 11 + 22		29 = 11 + 21
	10 = 13 + 22		31 = 3 + 21 (sapement)
	14 = 13 + 23		32 = 3 + 21
	15 = 21 + 23		33 = 3 + 22
	16 = 3 + 23 (sapement)		41 = 4 + 11
	17 = 21 + 22		42 = 4 + 12
	18 = 3 + 4		51 = 4 + 21
	19 = 4 + 6		52 = 4 + 22
	20 = 6 + 21		53 = 4 + 23
	26 = 12 + 23		61 = 3 + 6

## B - LITHOLOGIE

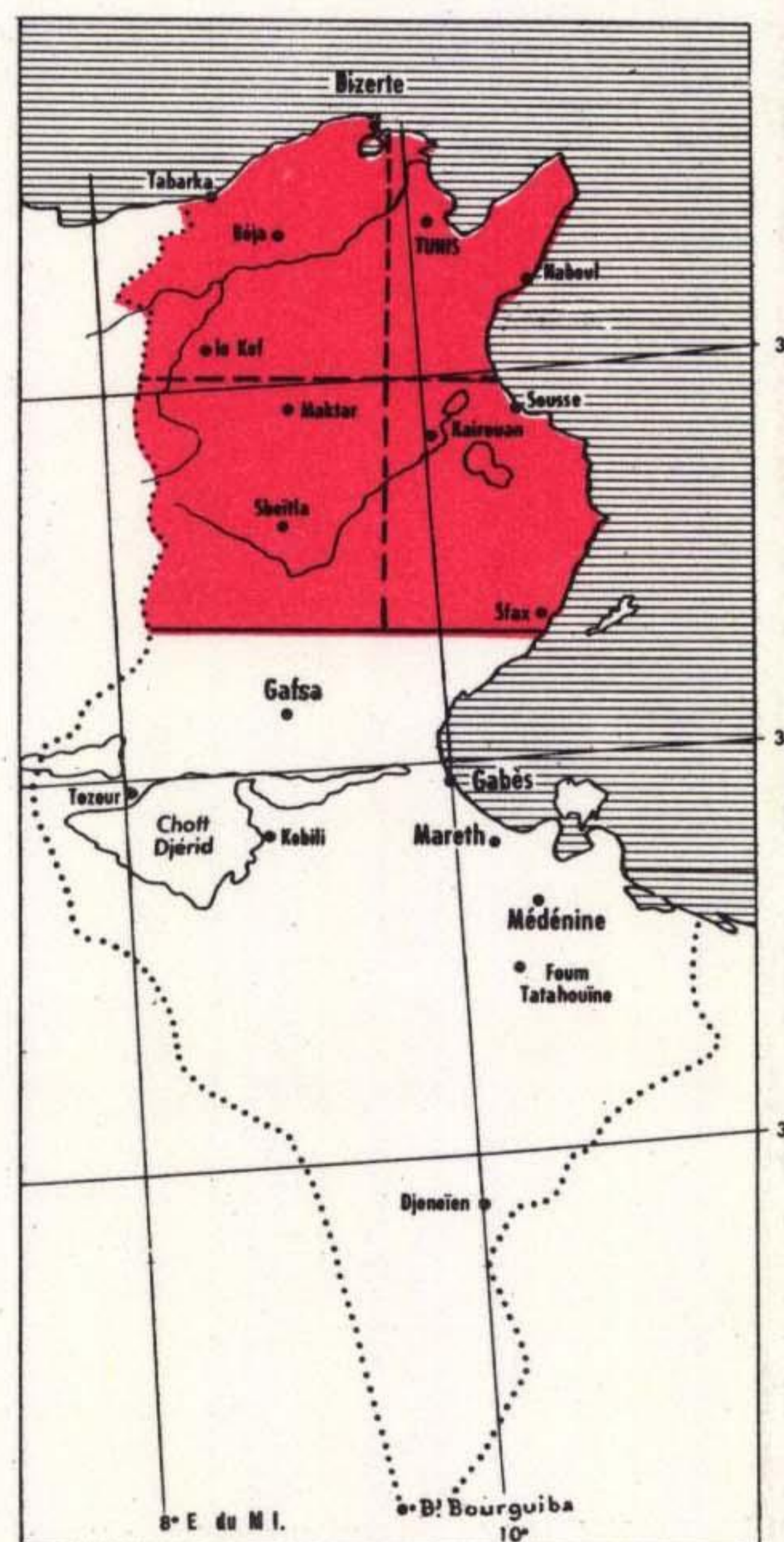
^	Substrat, cohérent antéquatenaire
~	" " meuble " "
=	" " cohérent quaternaire (profondeur 40 cm)
SG	" " meuble quaternaire : texture grossière
F	" " meuble quaternaire : texture moyenne ou fine
∇	" " meuble gypseux

Les substrats inséparables cartographiquement sont indiqués par la juxtaposition des symboles

Les limites entre substrats sont indiquées par un trait interrompu

## SIGNES COMPLEMENTAIRES

{	Ruissellement diffus avec décapage
↓	Ravinements
S	Mouvements de masse
⌒ et ~	Sapement de berge



CARTE DE SITUATION