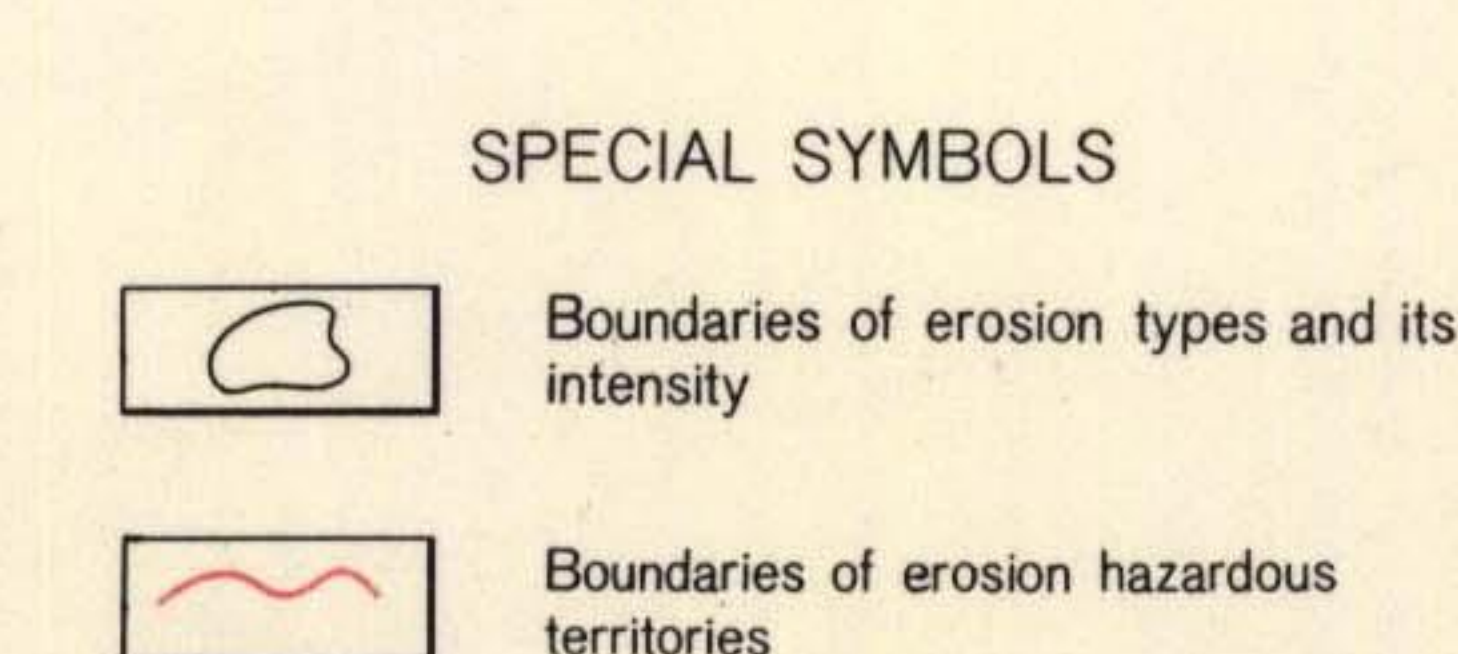
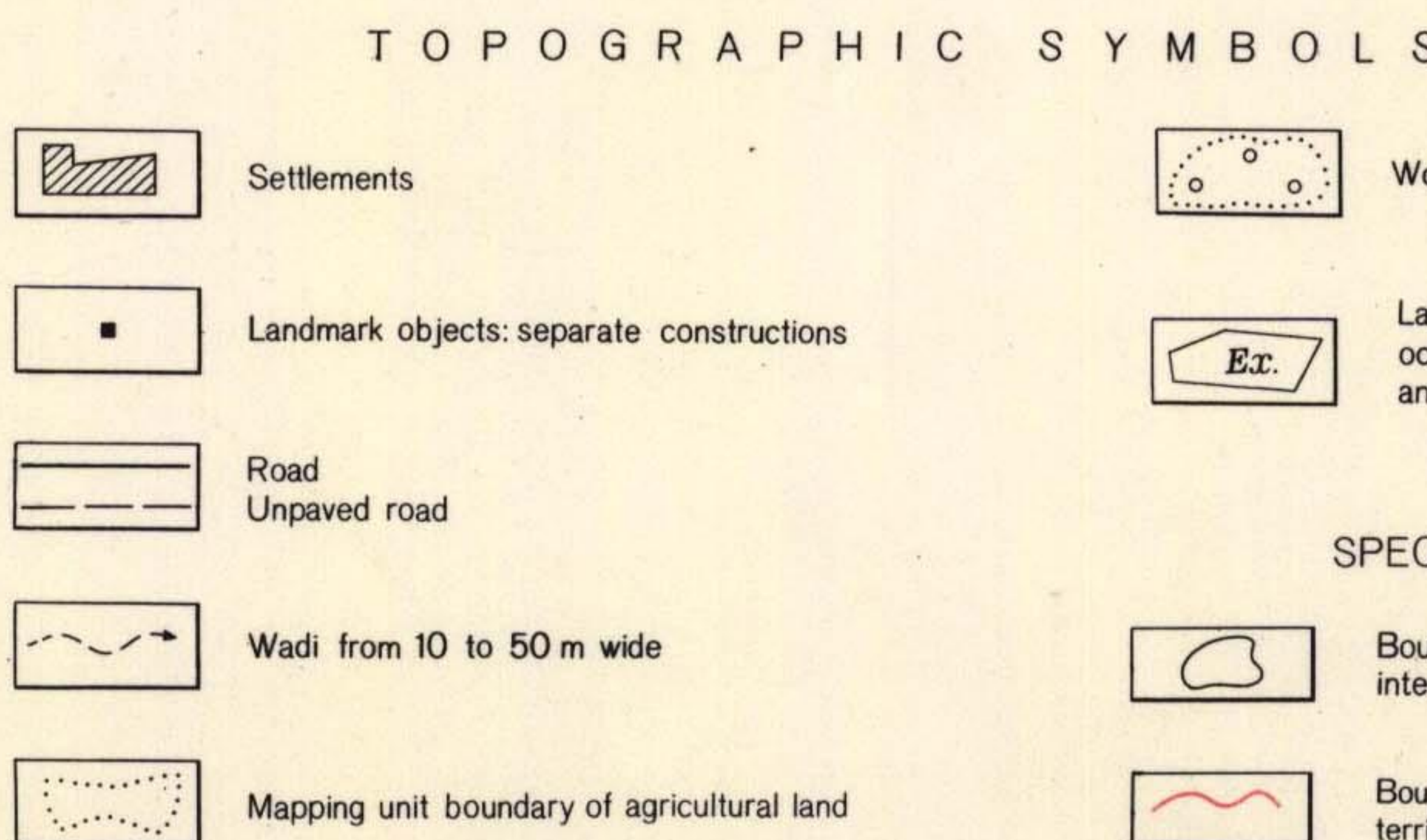
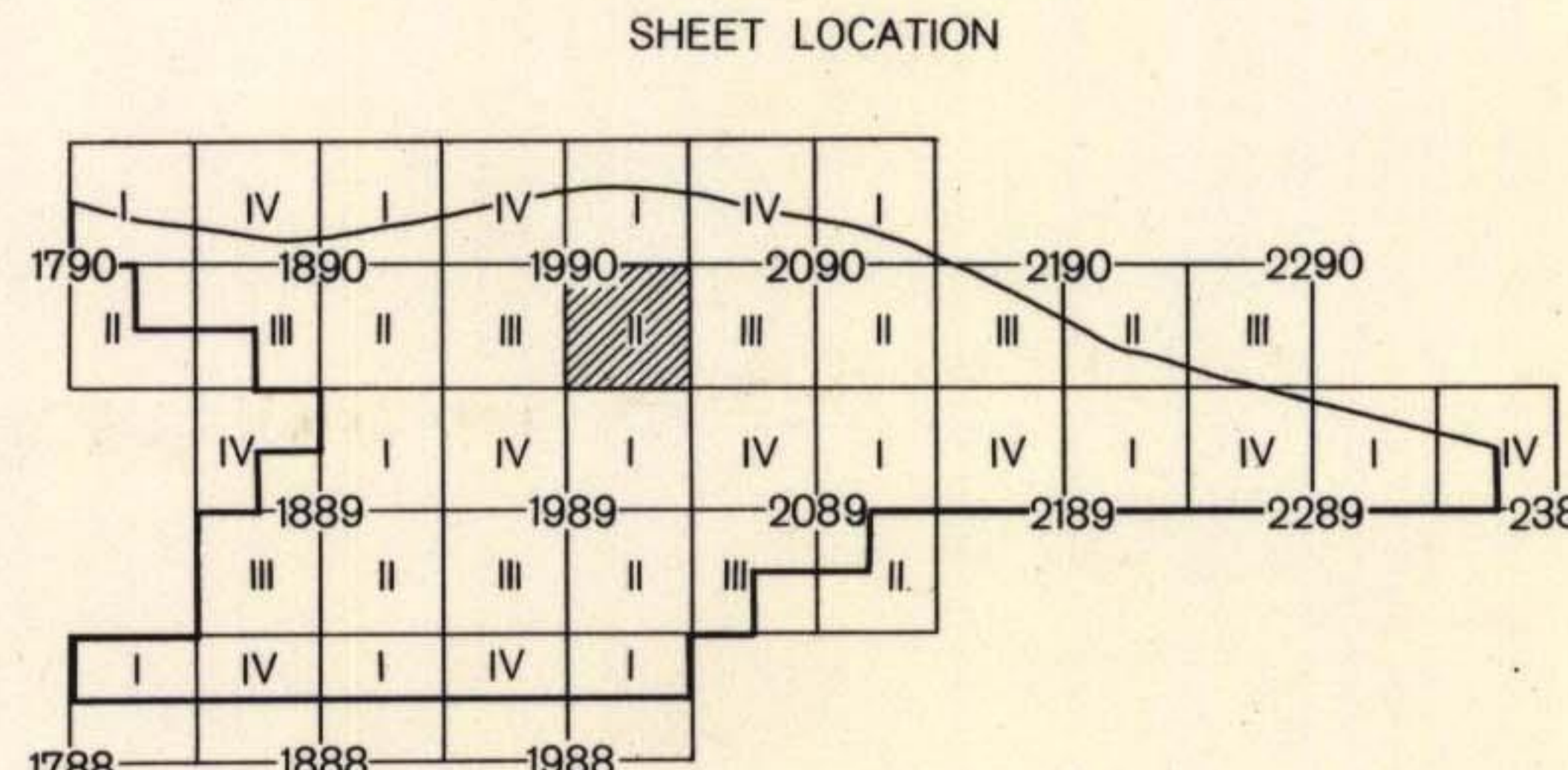
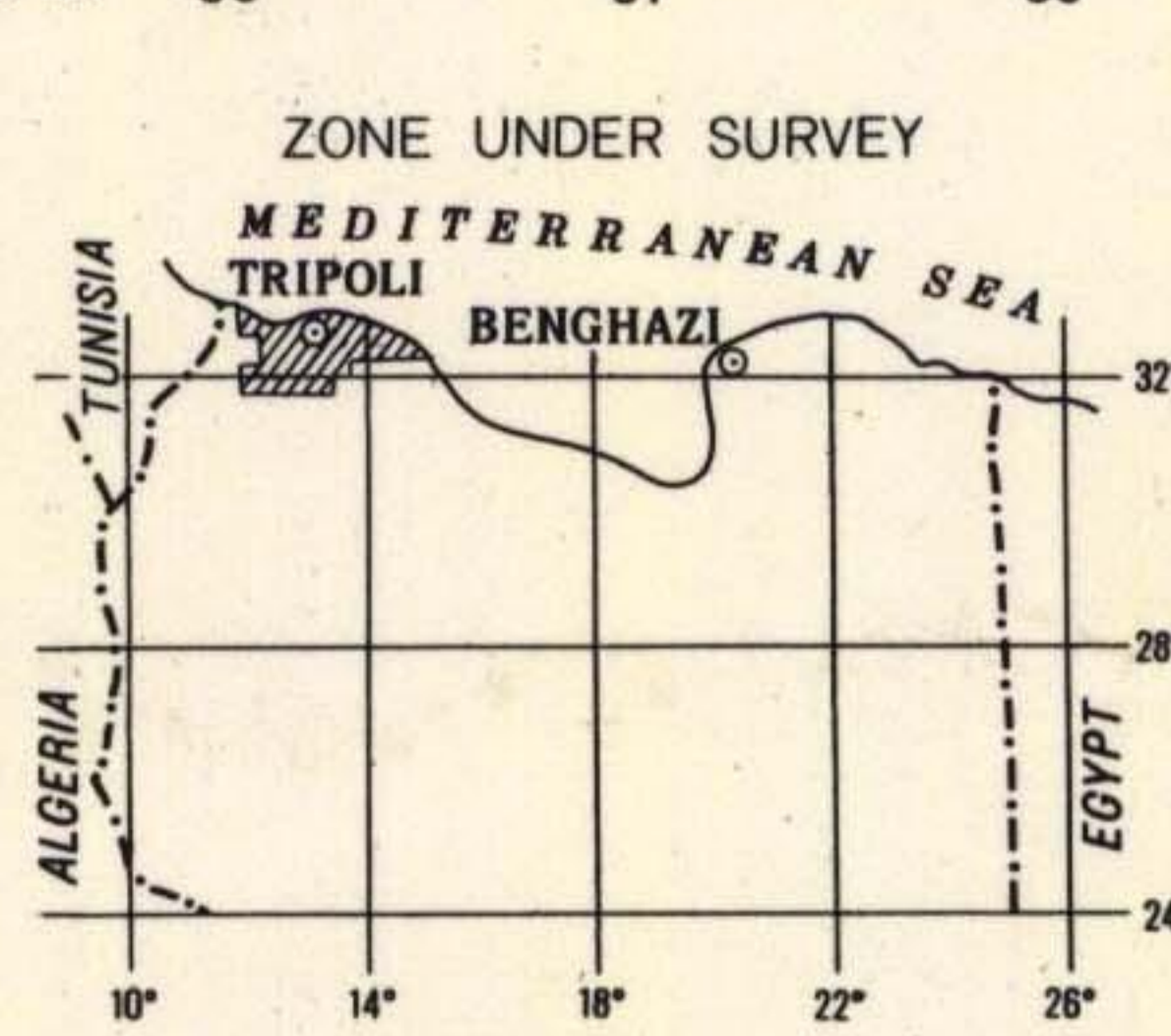
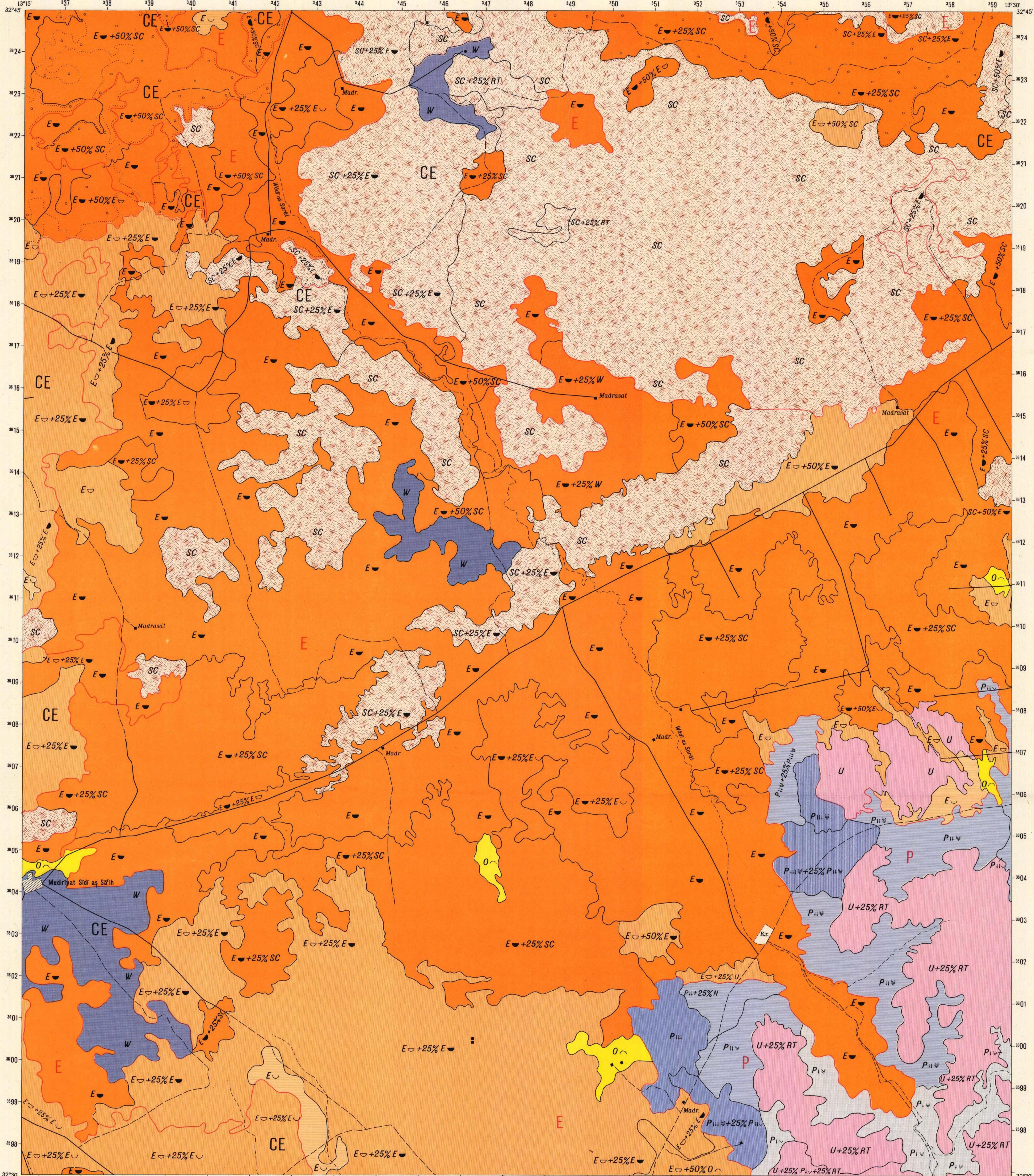


خريطة انجراف التربة
SOIL EROSION MAP

SHEET 1990-II
سيدي السايج
MUDIRIYAT SIDI AS SA'IDH



WATER EROSION
SHEET EROSION

- P_I** Slight
- P_{II}** Moderate
- P_{III}** Severe
- GULLY EROSION**
- U** Slight
- U+25% RT** Moderate
- U+25% SC** Severe
- OVERBLOWING**
- O** Accumulation of sand deposits on soil surface
- TERRITORIES NOT CHARACTERIZED AS REGARDS THEIR RATE OF ERODIBILITY**
- W** Newly reclaimed lands with evidence of erosion
- U** Soils of undeveloped profile with a different rate of sheet erosion and deflation

WIND EROSION
DEFLATION

- E_U** Slight
- E_{U+25%}** Moderate
- E_{U+50%}** Severe
- NON-SOIL FORMATIONS**
- RT** Rock outcrops and coarse textured stony deposits (Index of the secondary component of an association)
- SC** Continental sand

CHARACTERISTICS OF TERRITORIES AS REGARDS THEIR EROSION HAZARD

- CE** Erosion control territories
- P** Erosion hazardous territories as regards water erosion
- E** Erosion hazardous territories as regards wind erosion
- NON-SOIL FORMATIONS**
- RT** Rock outcrops and coarse textured stony deposits (Index of the secondary component of an association)
- SC** Continental sand

Associations of soils according to their erodibility are shown by a combination of indices of an association components. Share of the secondary components of an association is given in per cent up to 25%; from 25% to 50%.