

FIG. 3 - CARTA NEOTETTONICA DELL'ITALIA NORD ORIENTALE
(PLEISTOCENE MEDIO+OLOCENE)

scala 1: 250.000

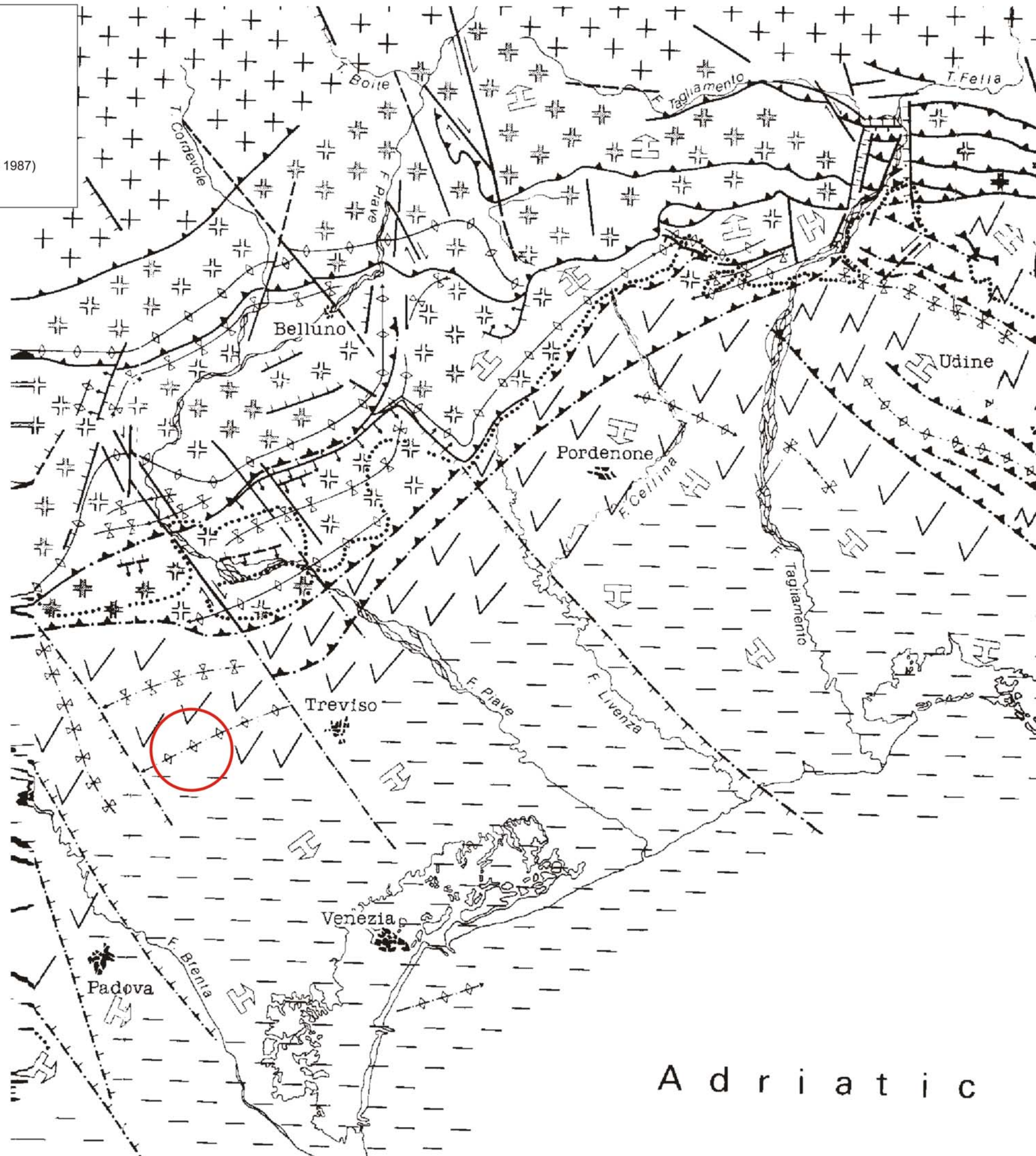
(da AA.VV. "Modello sismotettonico dell'Italia Nord Orientale", CNR-GNDT, Rendiconto 1, Trieste 1987)

LEGENDA



localizzazione del Comune

- | | | |
|-------------|----------|---|
| OUTCROPPING | BURIED | |
| sure | mobility | |
| probable | probable | |
| | | ANTICLINE AXIS (arrow according to axis dip) |
| | | SYNCLINE AXIS (arrow according to axis dip) |
| | | THRUST (saw-teeth on overthrown limb) |
| | | NORMAL FAULT (hatching on downthrown side) |
| | | REVERSE FAULT (hatching on downthrown side; arrows indicate dip of the fault plane) |
| | | STRIKE - SLIP FAULT |
| | | FAULT OF UNDEFINED TYPE OF MOVEMENT |
| | | DEFORMATION BELT (structure of undefined nature) |
| | | AREA SUBJECTED TO STRONG AND ARTICULATED DEFORMATION WITH RESULTING INCREASE OF RELIEF ENERGY |
| | | AREA SUBJECTED TO PREVAILING UPLIFTING |
| | | AREA SUBJECTED TO MILD UPLIFTING AND/OR DEFORMATION |
| | | AREA SUBJECTED TO PREVAILING LOWERING |
| | | AREA SUBJECTED TO INITIAL LOWERING AND SUBSEQUENT MAJOR UPLIFTING |
| | | AREA SUBJECTED TO MOVEMENT VARYING IN DIRECTION AND INTENSITY WITH RESULTING UPLIFTING |
| | | TILTING (arrow towards relatively lowered area) |
| | | Border of the mountains |



A d r i a t i c