

LEGENDA

Area di studio

Pericolosità da frana

Hg1

Hg2

Hg3

Hg4

0

50 m

N

W

E

S

REGIONE AUTONOMA DELLA SARDEGNA
COMUNE DI TORTOLI
PROVINCIA DI NUORO

STUDIO DI ASSETTO GEOMORFOLOGICO IN LOCALITÀ MONTE ATTU
EX ART. 37 C. 3 LETT. B DELLE N.A. DEL P.A.I.

TAVOLA

CARTA DELLA PERICOLOSITÀ DA FRANA

IL TECNICO INCARICATO

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DATA: APRILE 2025 - REVISIONE: 01

IL COMMITTENTE:
Sig. Massimo Coccoda

IL PROPONENTE
Comune di Tortoli

The figure is a detailed topographic map of the Monte Attu area, overlaid with landslide hazard zones. The map uses a color-coded system for hazard levels: Hg0 (lightest, near the river), Hg1 (light yellow), Hg2 (yellow), Hg3 (orange), and Hg4 (dark orange, though not clearly visible). Contour lines are drawn at 20m intervals, with labels such as 20, 21, 24, 28, 58, 90, 100, 104, 120, 125, and 128. Several elevation points are marked with black dots and numbers. The map also shows a river at the bottom, a road network, and some buildings. A coordinate grid is present, with UTM coordinates (554700, 554800, 554900, 555000) along the top and bottom, and northing coordinates (441950, 441960, 441970, 441980, 441990) along the left and right sides. The labels 'C. Monte Attu' and 'C. su Ca' are prominently displayed in the center and bottom right respectively.