


Repubblica Italiana



Regione Siciliana

Presidenza della Regione Siciliana

Autorità di Bacino del Distretto Idrografico della Sicilia

Servizio 2 "ASSETTO DEL TERRITORIO"

Unità Operativa 2.1

Aggiornamento del Piano Stralcio di Bacino per l'Assetto Idrogeologico (P.A.I.)

(Art. 68 commi 4bis e 4 ter del D.Lgs. 3 Aprile 2006, n. 152 e ss. mm. i. )

Previsione di Aggiornamento

Bacino Idrografico del Fiume Imera settentrionale (030)

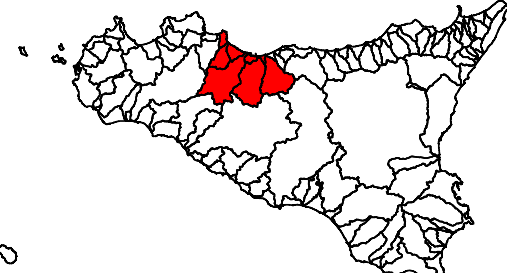
Bacino Idrografico del Fiume Torto (031), Area territoriale tra il bacino del Fiume Torto ed il bacino del Fiume Imera Settentrionale (031A) e Area territoriale tra il bacino del Fiume S. Leonardo e il bacino del Fiume Torto (032)

Bacino idrografico del Fiume San Leonardo (033)

Area territoriale tra il bacino del Fiume Milicia e il bacino del Fiume San Leonardo (034), Bacino idrografico del Fiume Milicia (035) e Area territoriale tra il bacino del Fiume Milicia e il bacino del Fiume Eleuterio (036)

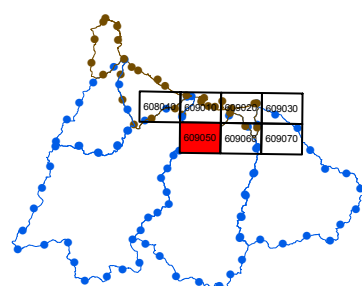
GEOMORFOLOGIA

COMUNE DI TERMINI IMERESE




CTR N. 609050 - SCALA 1:10.000

CARTA DEI DISSESTI




LEGENDA


FENOMENI FRANOSI



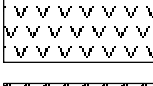
Crollo e/o ribaltamento



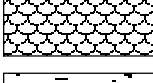
Colamento rapido




Sprofondamento




Scorimento



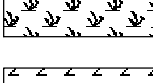
Frana complessa



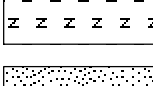
Espansione laterale o deformazione gravitativa (DGPV)



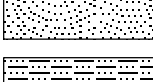
Colamento lento




Area a franosità diffusa




Deformazione superficiale lenta



Calanco




Dissesti conseguenti ad erosione accelerata




Sito di attenzione


STATO DI ATTIVITA'



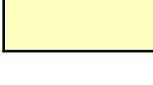
Attivo




Inattivo




Quiescente




Stabilizzato artificialmente o naturalmente



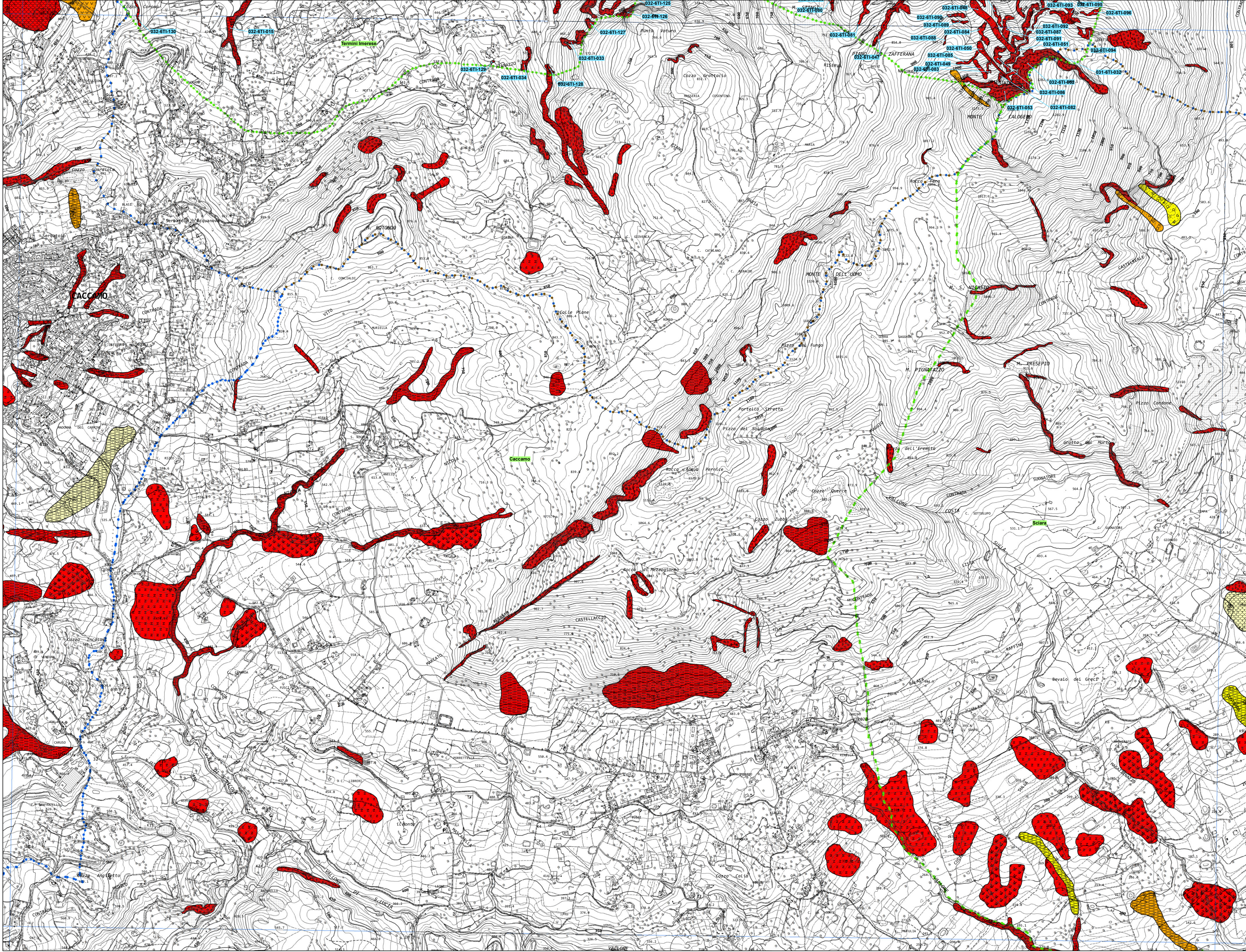
Limite bacino idrografico



Limite area territoriale



Limite comunale



The main map displays a detailed topographic representation of the northern Imera river basin. It features numerous contour lines indicating elevation changes across the terrain. Overlaid on this are various colored regions representing different types of mass wasting events: red for active landslides, orange for inactive ones, and yellow for quiescent areas. Some areas are marked with specific codes (e.g., 032-6T1-124, 032-6T1-125, 032-6T1-127, 032-6T1-128, 032-6T1-129, 032-6T1-130, 032-6T1-131, 032-6T1-132, 032-6T1-133, 032-6T1-134, 032-6T1-135, 032-6T1-136, 032-6T1-137, 032-6T1-138, 032-6T1-139, 032-6T1-140, 032-6T1-141, 032-6T1-142, 032-6T1-143, 032-6T1-144, 032-6T1-145, 032-6T1-146, 032-6T1-147, 032-6T1-148, 032-6T1-149, 032-6T1-150, 032-6T1-151, 032-6T1-152, 032-6T1-153, 032-6T1-154, 032-6T1-155, 032-6T1-156, 032-6T1-157, 032-6T1-158, 032-6T1-159, 032-6T1-160, 032-6T1-161, 032-6T1-162, 032-6T1-163, 032-6T1-164, 032-6T1-165, 032-6T1-166, 032-6T1-167, 032-6T1-168, 032-6T1-169, 032-6T1-170, 032-6T1-171, 032-6T1-172, 032-6T1-173, 032-6T1-174, 032-6T1-175, 032-6T1-176, 032-6T1-177, 032-6T1-178, 032-6T1-179, 032-6T1-180, 032-6T1-181, 032-6T1-182, 032-6T1-183, 032-6T1-184, 032-6T1-185, 032-6T1-186, 032-6T1-187, 032-6T1-188, 032-6T1-189, 032-6T1-190, 032-6T1-191, 032-6T1-192, 032-6T1-193, 032-6T1-194, 032-6T1-195, 032-6T1-196, 032-6T1-197, 032-6T1-198, 032-6T1-199, 032-6T1-200). The map also shows the river network, including the Imera river and its tributaries, and the locations of several towns and villages, such as Laccarone, Castelluccio, and S. Lucia. The map is bounded by a blue dashed line representing the hydrographic district limit, an orange dashed line for the territorial area limit, and a green dashed line for the municipal limit.