

An aerial photograph of a wetland area, likely a marsh or swamp, with a blue boundary line. The map is covered with numerous red dots, each labeled with a numerical value representing elevation or depth. The values range from 135.807 to 156.642. The terrain is characterized by a mix of green vegetation and brown, possibly water-saturated, soil. A north arrow is located in the bottom left corner.

This figure is an aerial map of a study area, outlined by a blue polygon. The map displays a color-coded elevation or spectral data layer, with a legend in the bottom right corner labeled "Banda 1 (Grigio)". The legend shows a color gradient from red (representing the value 135,794,556) to blue (representing the value 163,221,497). Numerous red data points are plotted across the map, each labeled with a numerical value. These values range from 135.807 to 157.102, with many points clustered in the central and lower-left portions of the study area. A north arrow is located in the bottom left corner of the map.



Committente: IDROCAVE S.R.L.

KORA[®]
S.R.L.
PROGETTARE SOSTENIBILE

Elaborato

Oggetto

TAV.4

Digital Terrain Model dello stato dei luoghi

Scala: Indicate

Data

Aprile 2026

Rev./Integ.

Activity
Data

Descrizione

Protocollo	
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