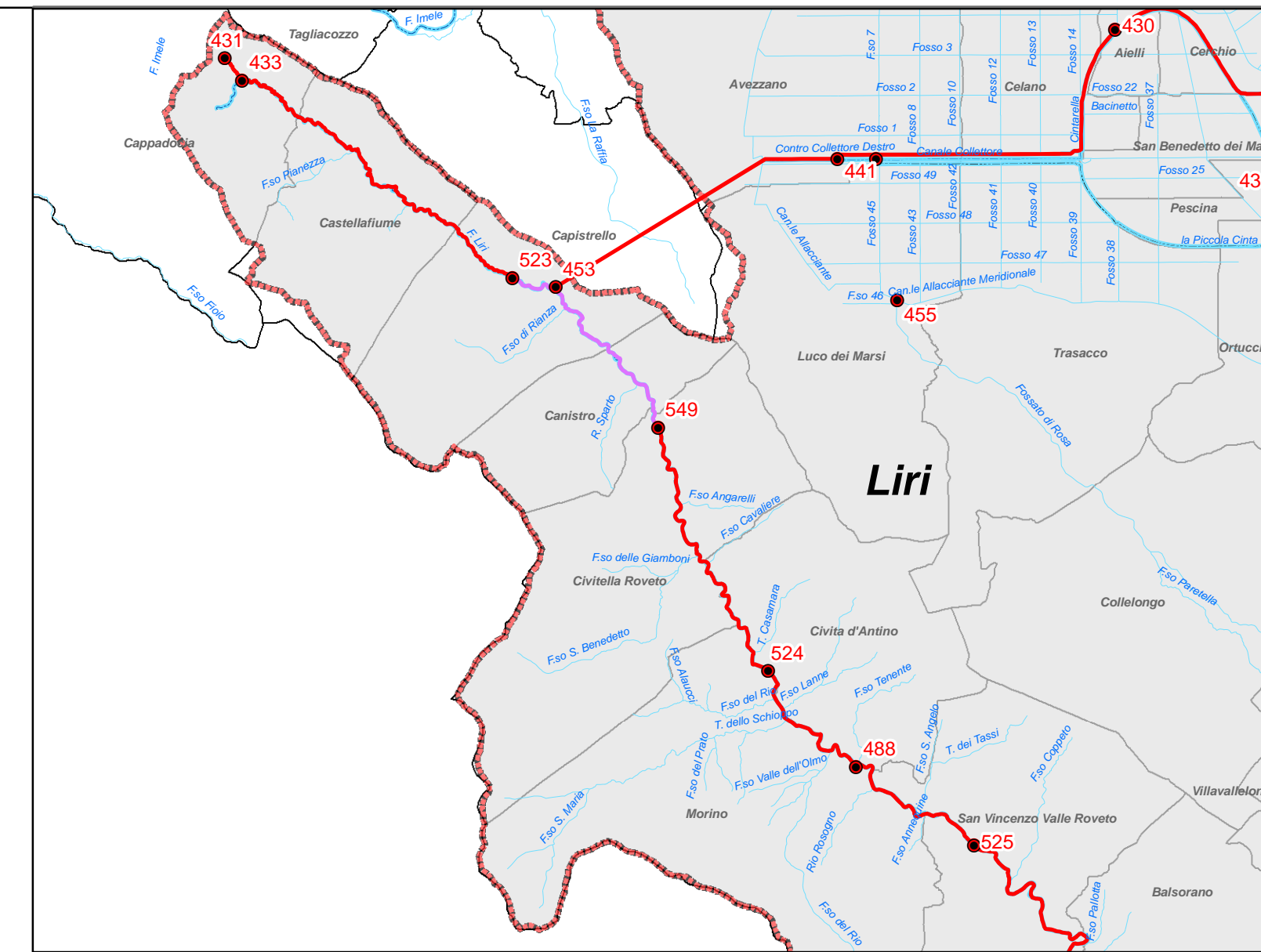
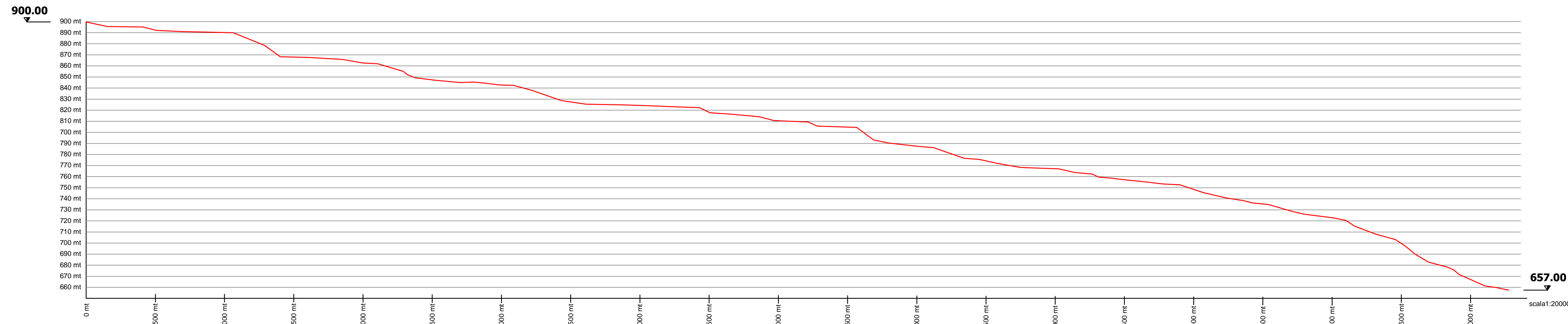
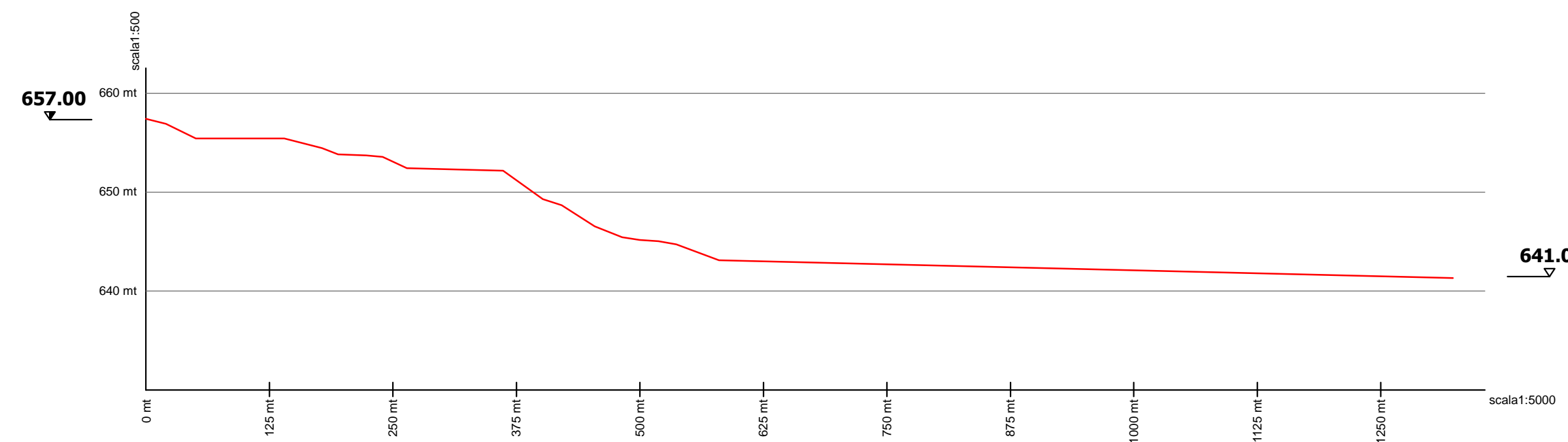


PROFILO nodo 433 - 523
Salto mt. 243.00 Lunghezza mt. 10285.68

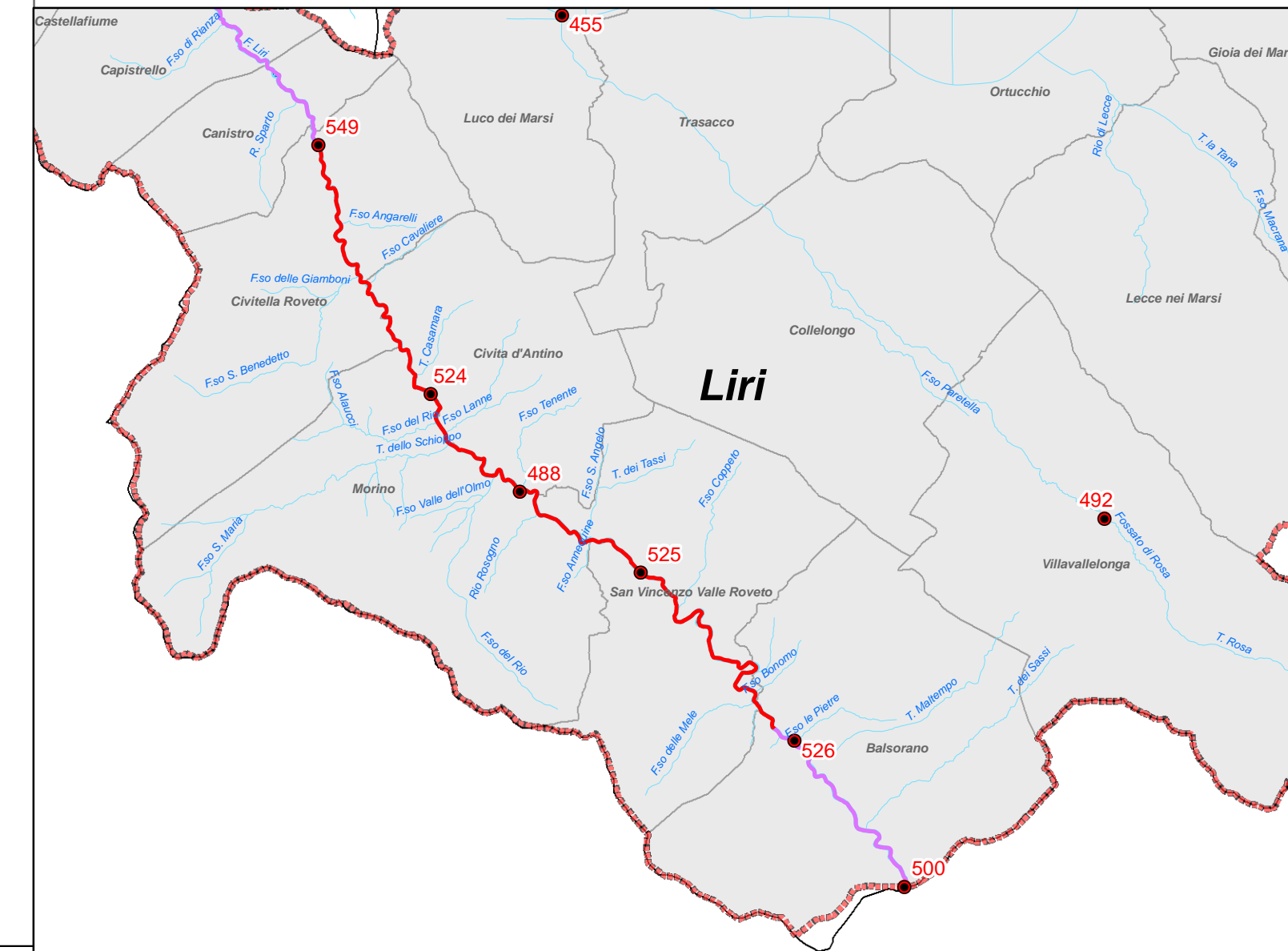
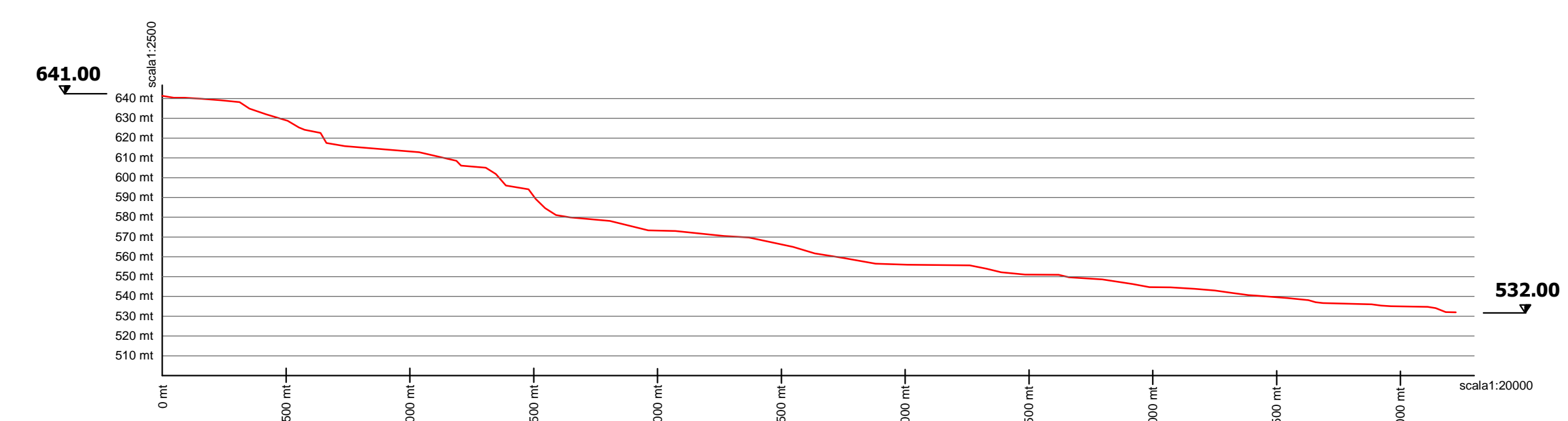


Inquadramento Planimetrico dei Rami in oggetto
Scala 1:150.000

PROFILO nodo 523 - 453
Salto mt. 16.00 Lunghezza mt. 1323.02

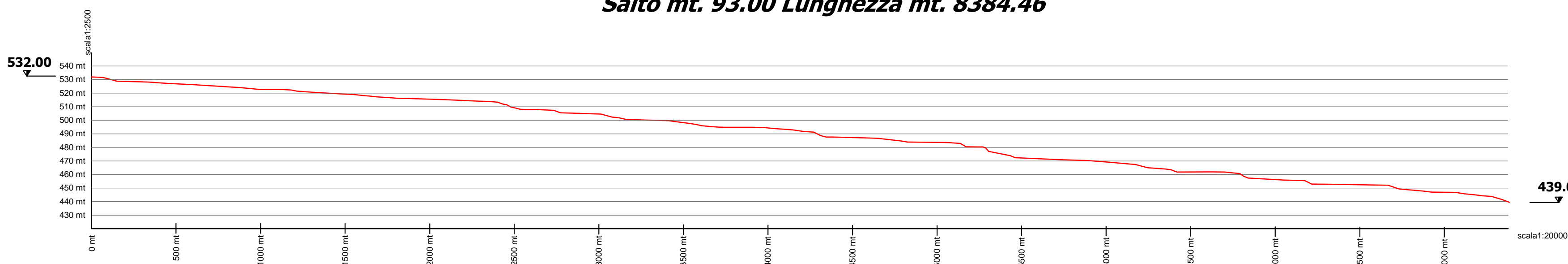


PROFILO nodo 453 - 549
Salto mt. 109.00 Lunghezza mt. 5222.93

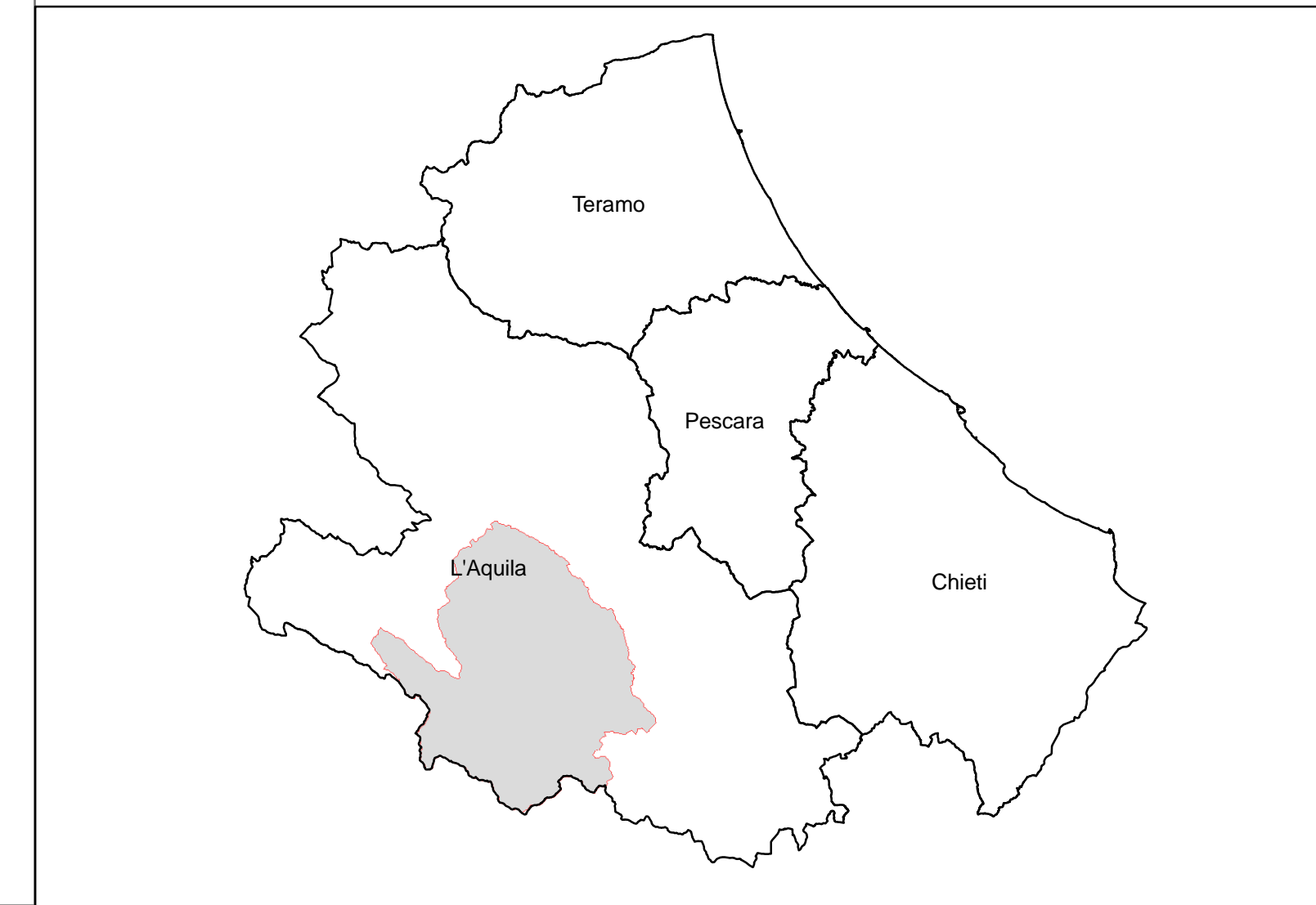
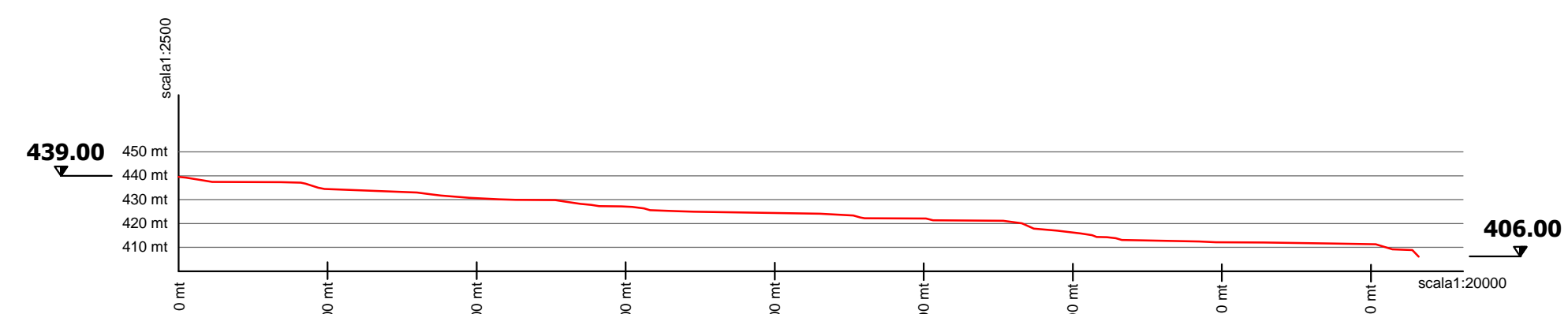


Inquadramento Planimetrico dei Rami in oggetto
Scala 1:150.000

PROFILO nodo 549 - 524
Salto mt. 93.00 Lunghezza mt. 8384.46

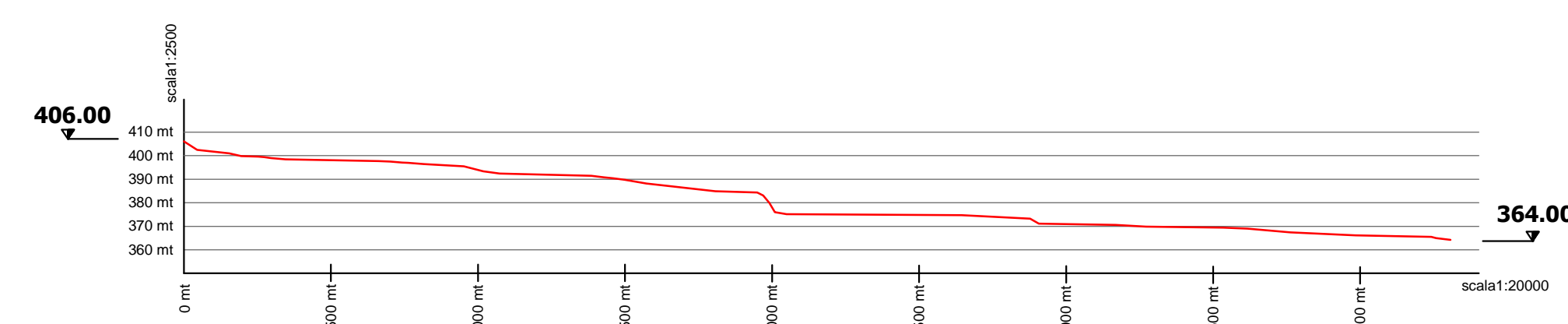


PROFILO nodo 524 - 488
Salto mt. 33.00 Lunghezza mt. 4160.28

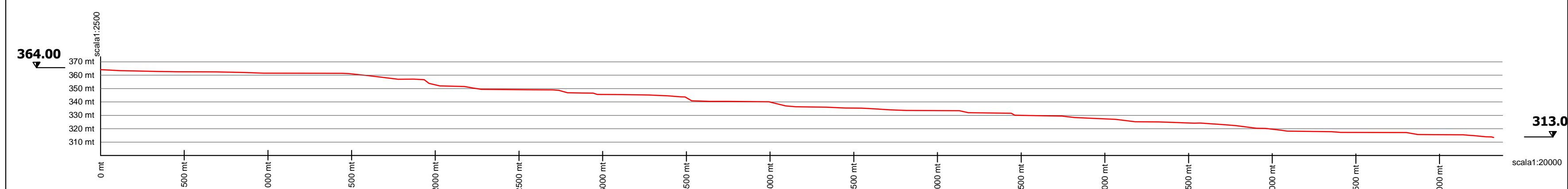


Inquadramento Regionale del Bacino del Fiume Liri
Scala 1:1.000.000

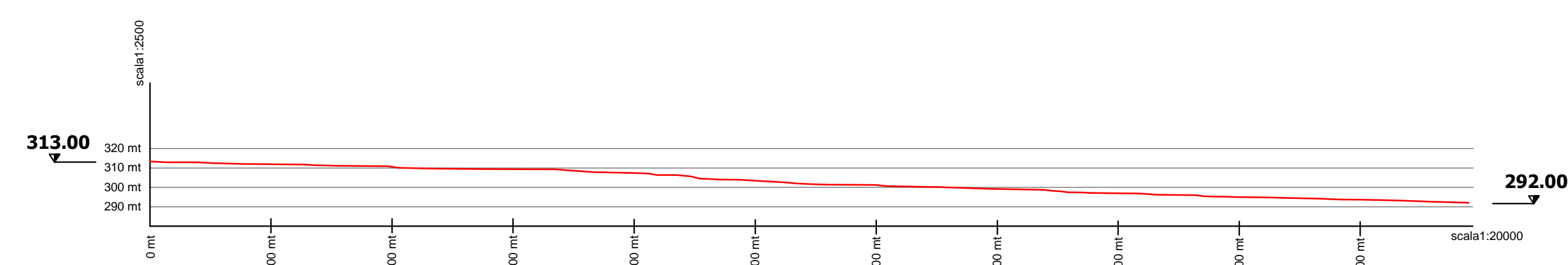
PROFILO nodo 488 - 525
Salto mt. 42.00 Lunghezza mt. 4307.34



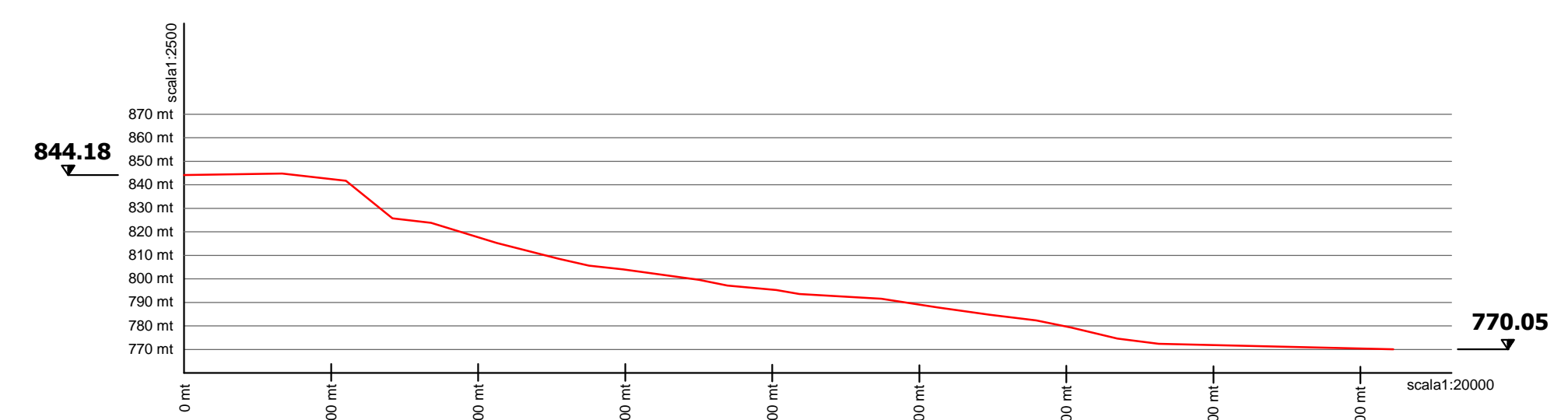
PROFILO nodo 525 - 526
Salto mt. 51.00 Lunghezza mt. 8323.41



PROFILO nodo 526A - 500
Salto mt. 21.00 Lunghezza mt. 5448.25



PROFILO nodo 530 - 530A
Salto mt. 74.13 Lunghezza mt. 4111.80



REGIONE ABRUZZO
Direzione Parchi, Territorio, Ambiente, Energia

Studio a supporto della programmazione regionale in materia di risorse idriche destinabili alla produzione di energia elettrica

Profili Rami Individuati

3/3	BACINO IMBRIFERO DEL LIRI
scala: VARIE	
Fonti: Cartografia Regionale Ortofoto 1:10000 e D.E.M.	

ABRUZZO ENGINEERING