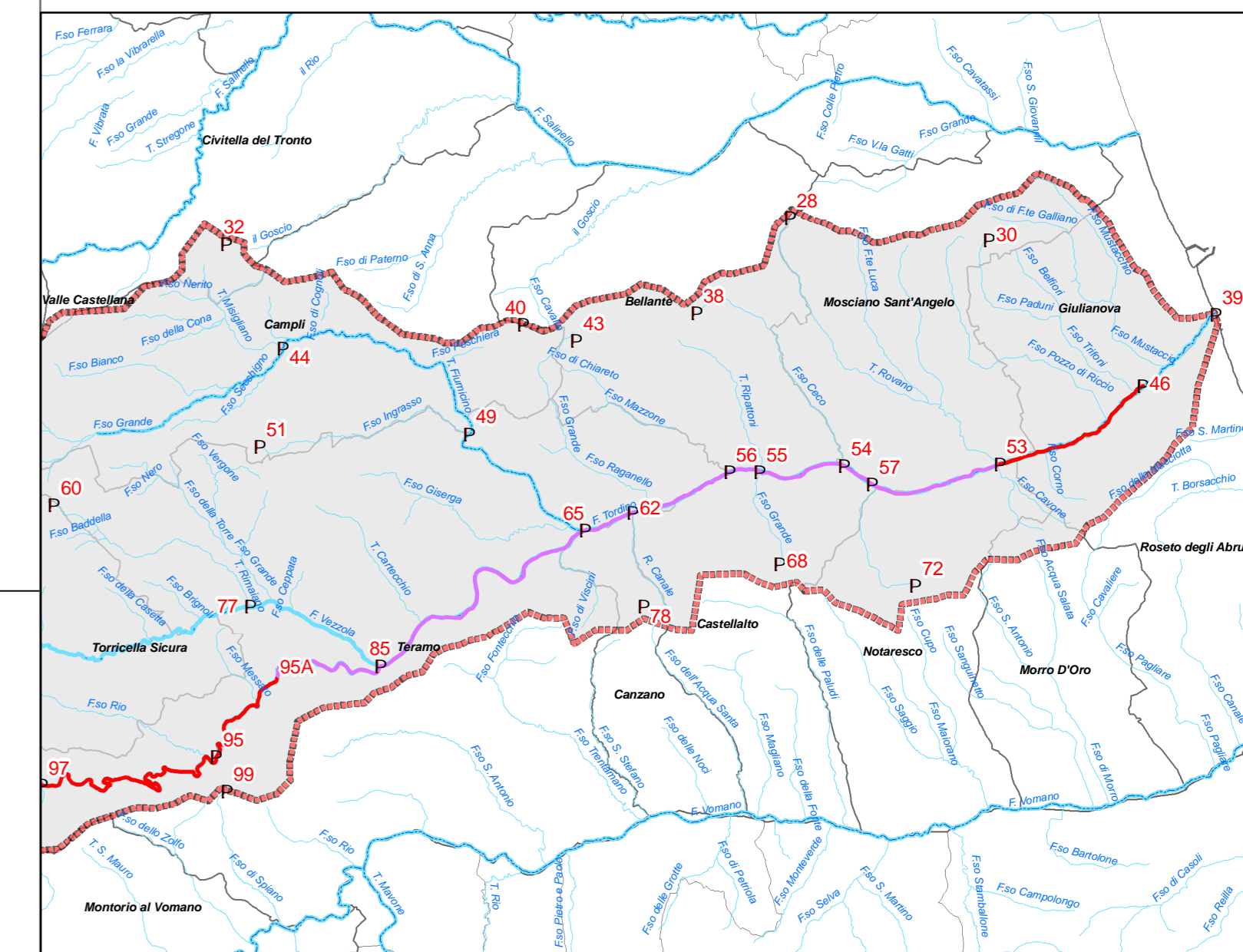
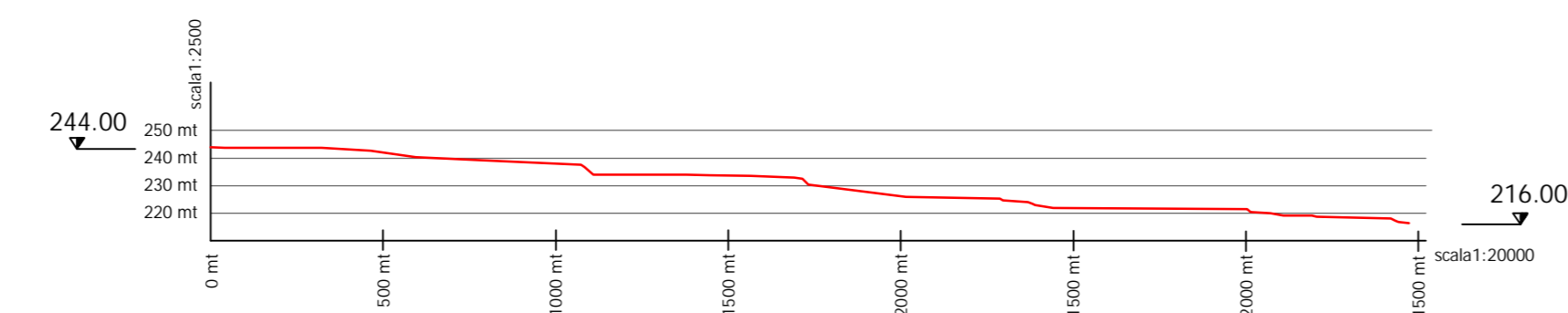


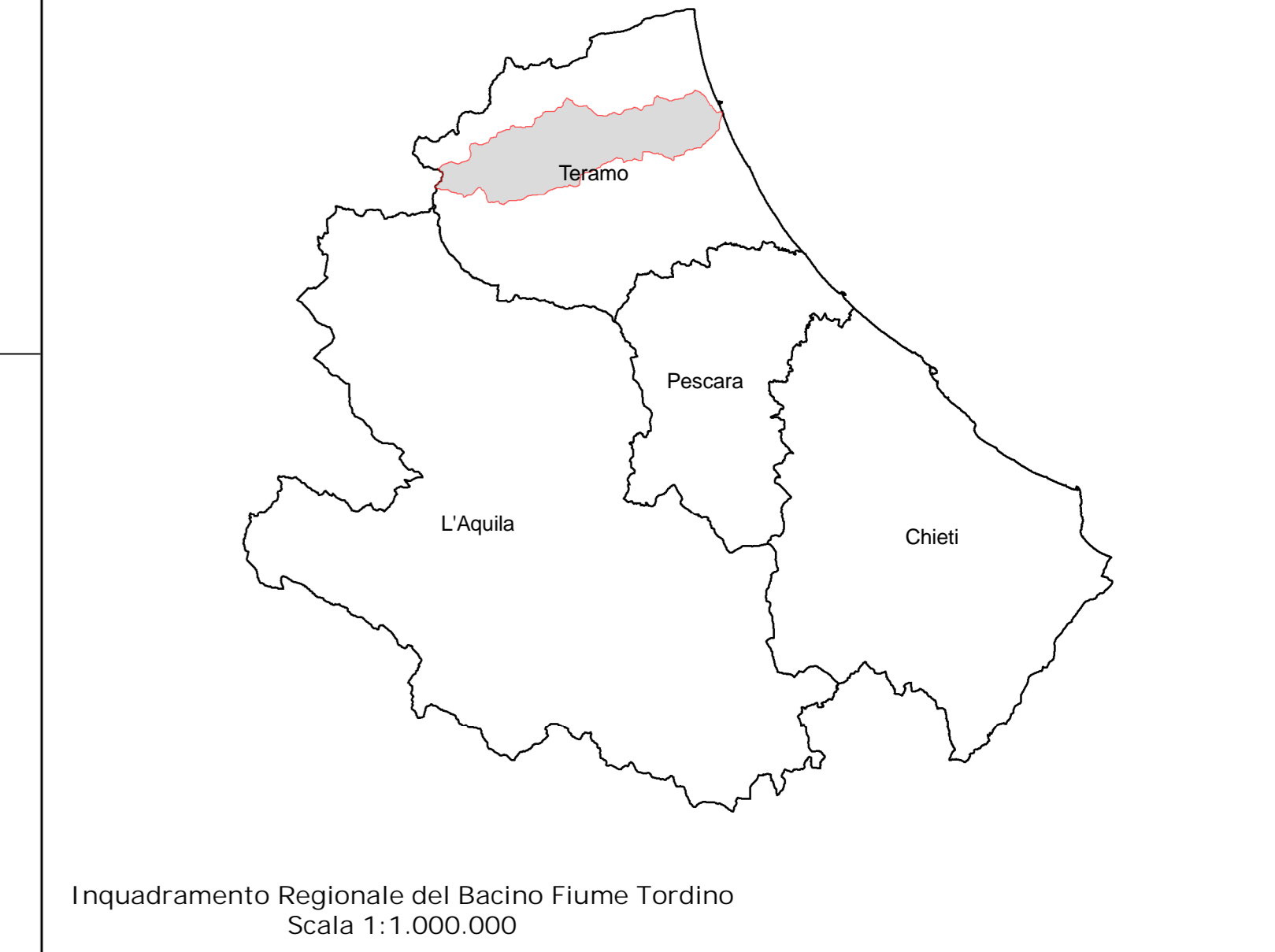
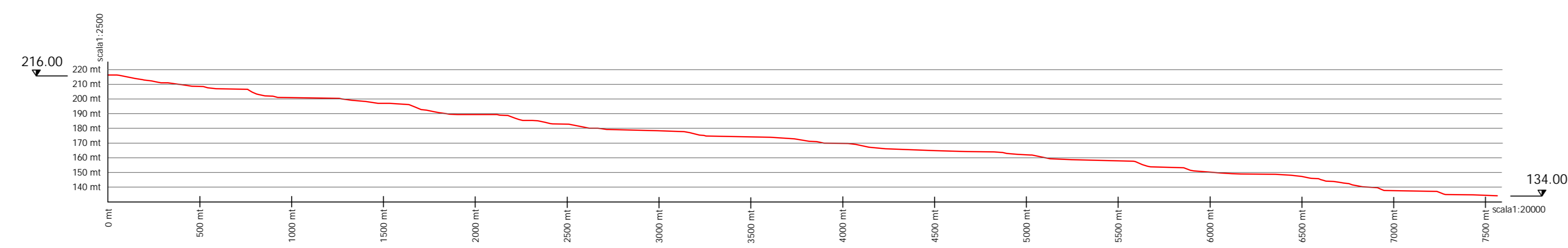
Inquadramento Planimetrico dei Rami in oggetto
Scala 1:150.000

PROFILO nodo 95A - 85
Salto mt. 28.00 Lunghezza mt. 3473.00



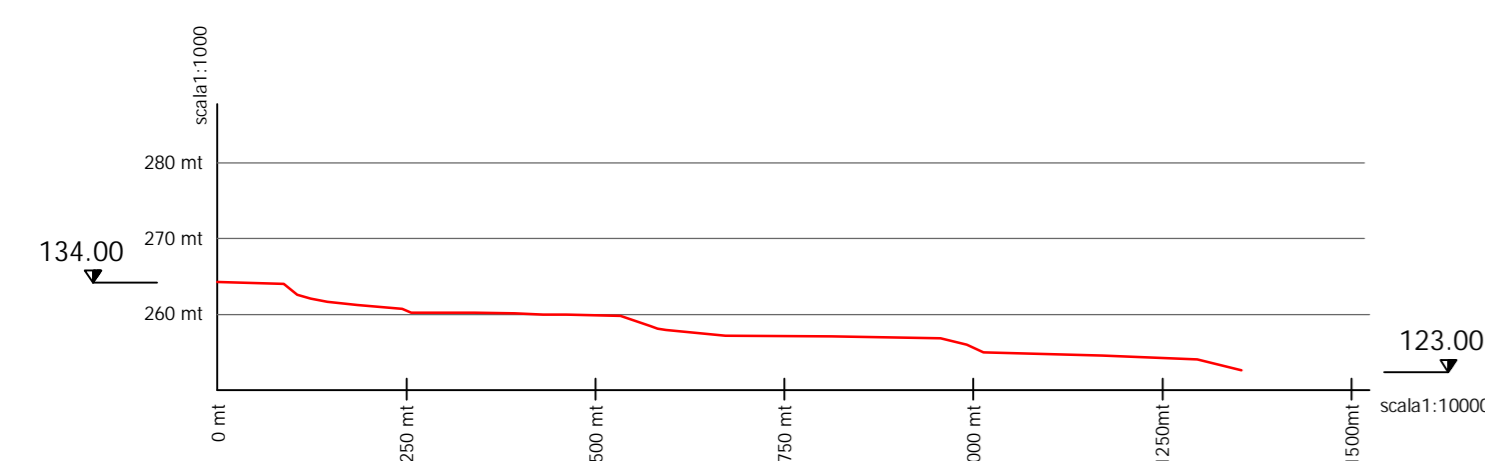
Inquadramento Planimetrico dei Rami in oggetto
Scala 1:150.000

PROFILO nodo 85 - 65
Salto mt. 82.00 Lunghezza mt. 7564.34

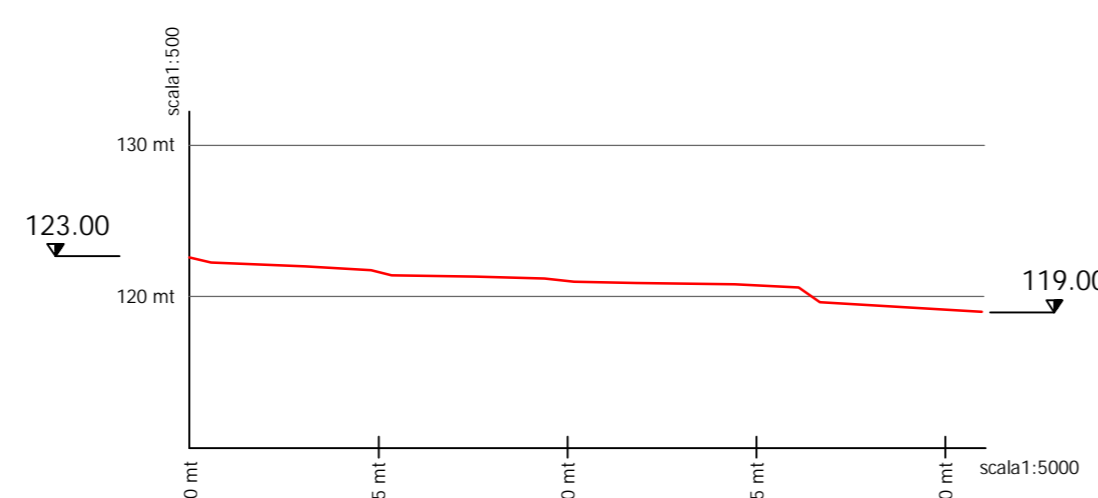


Inquadramento Regionale del Bacino Fiume Tordino
Scala 1:1.000.000

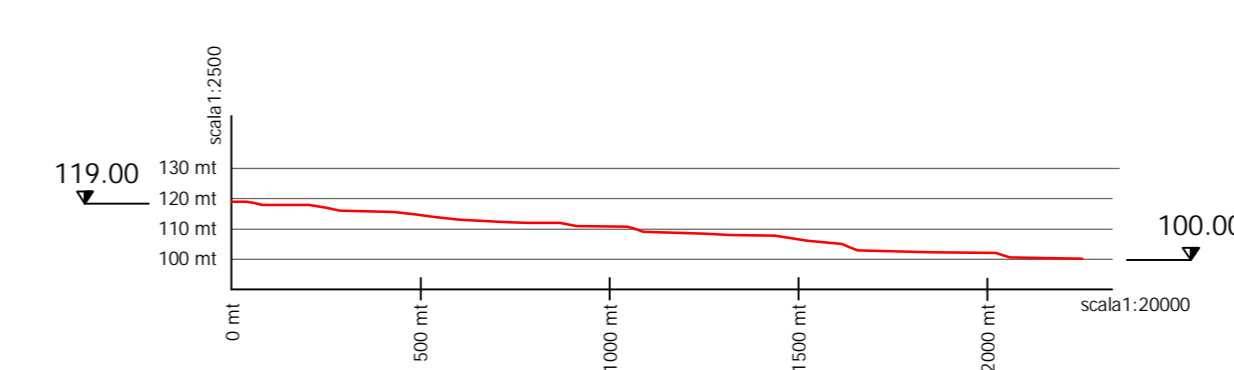
PROFILO nodo 65 - 62
Salto mt. 11.00 Lunghezza mt. 1354.32



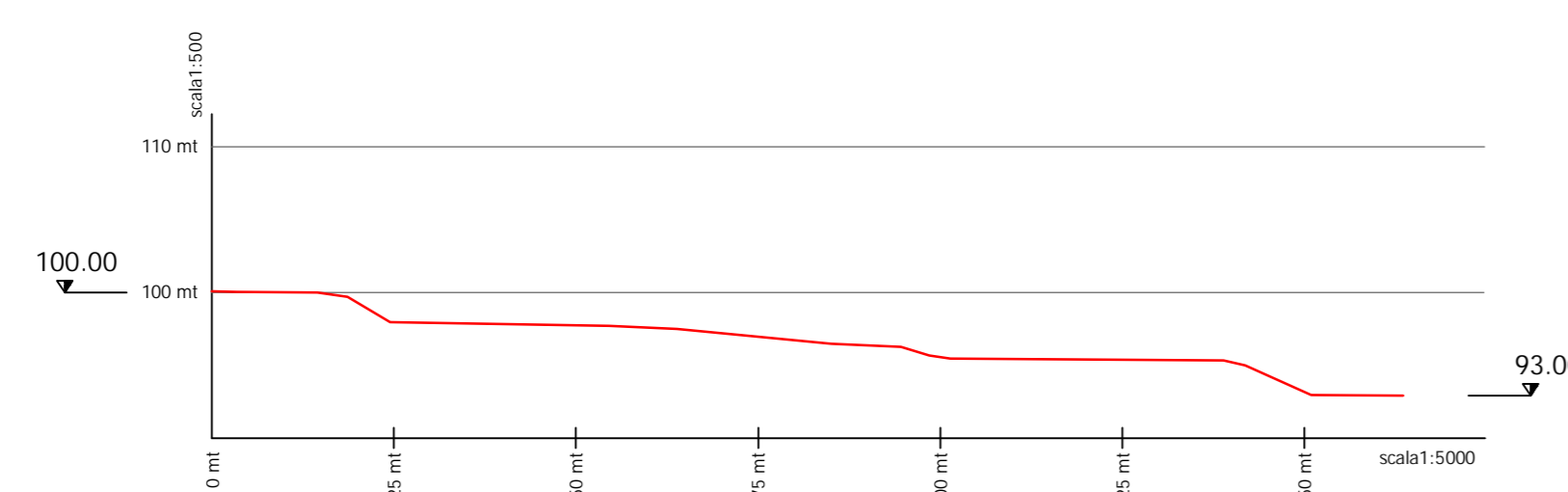
PROFILO nodo 62 - 61
Salto mt. 4.00 Lunghezza mt. 523.86



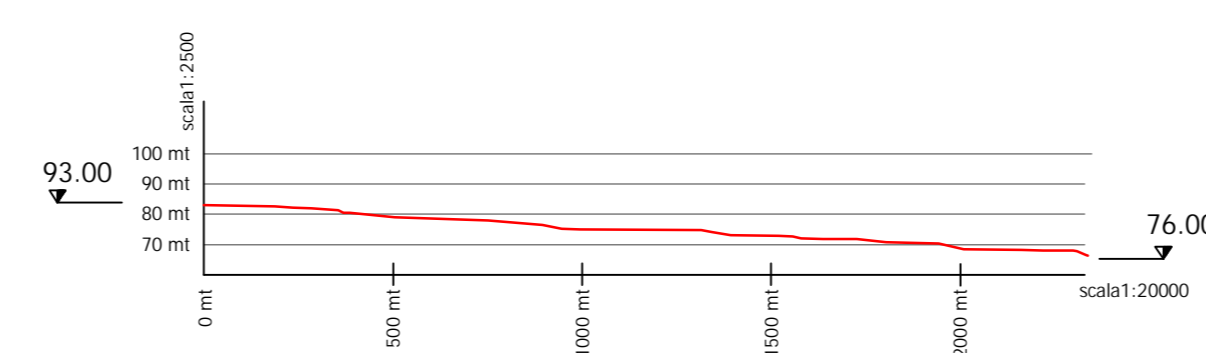
PROFILO nodo 61 - 56
Salto mt. 19.00 Lunghezza mt. 2249.73



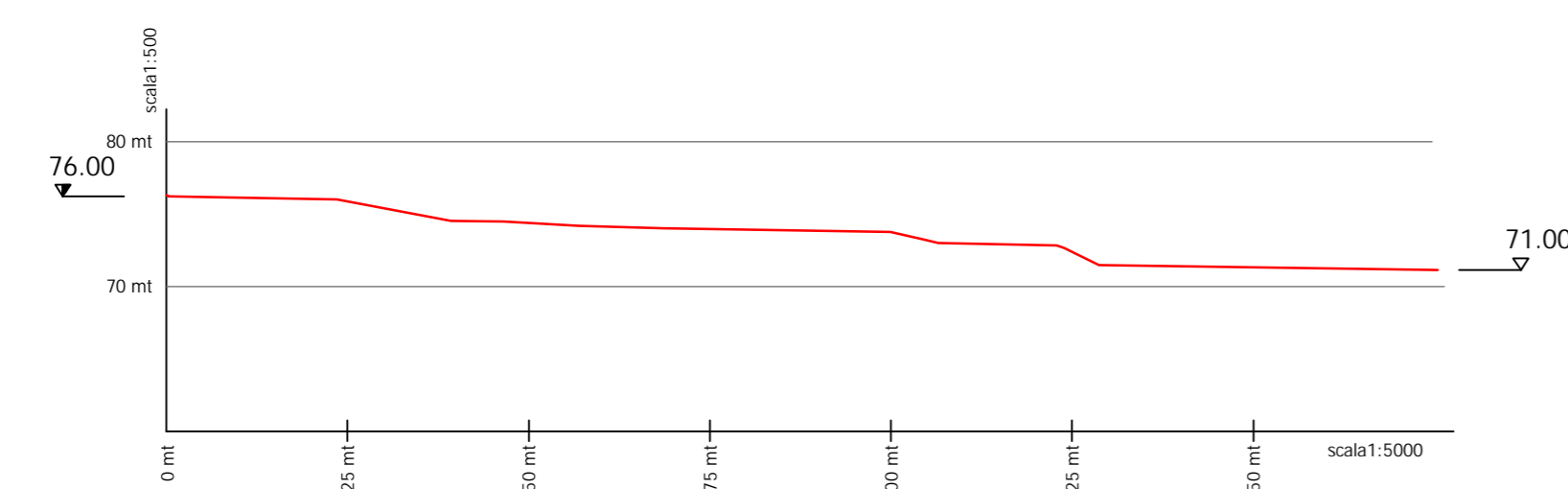
PROFILO nodo 56 - 55
Salto mt. 7.00 Lunghezza mt. 817.32



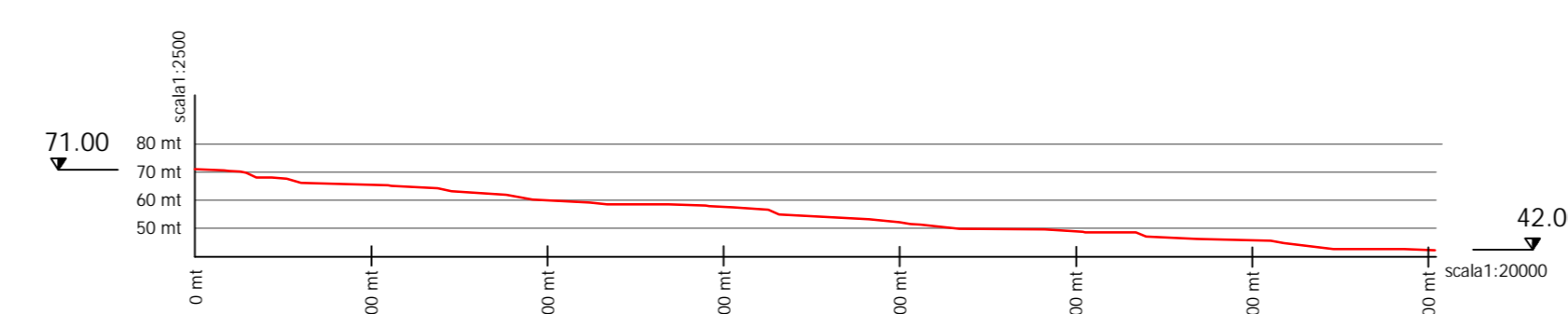
PROFILO nodo 55 -54
Salto mt. 17.00 Lunghezza mt. 2338.35



PROFILO nodo 54 - 57
Salto mt. 5.00 Lunghezza mt. 877.11



PROFILO nodo 57 - 53
Salto mt. 29.00 Lunghezza mt. 3518.61



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
scala: VARIE **BACINO IMBRIFERO DEL TORDINO**

Fonti:
Cartografia Regionale Ortofoto 1:10000 e D.E.M.

