



FEASR - Fondo europeo agricolo per lo sviluppo rurale
l'Europa investe nelle zone rurali

Programma di sviluppo rurale 2014-2020

Misura 7 – “*Servizi per le zone rurali*”

Operazione 7.1.2 “*Stesura e aggiornamento dei Piani naturalistici*”

Descrizione progetto

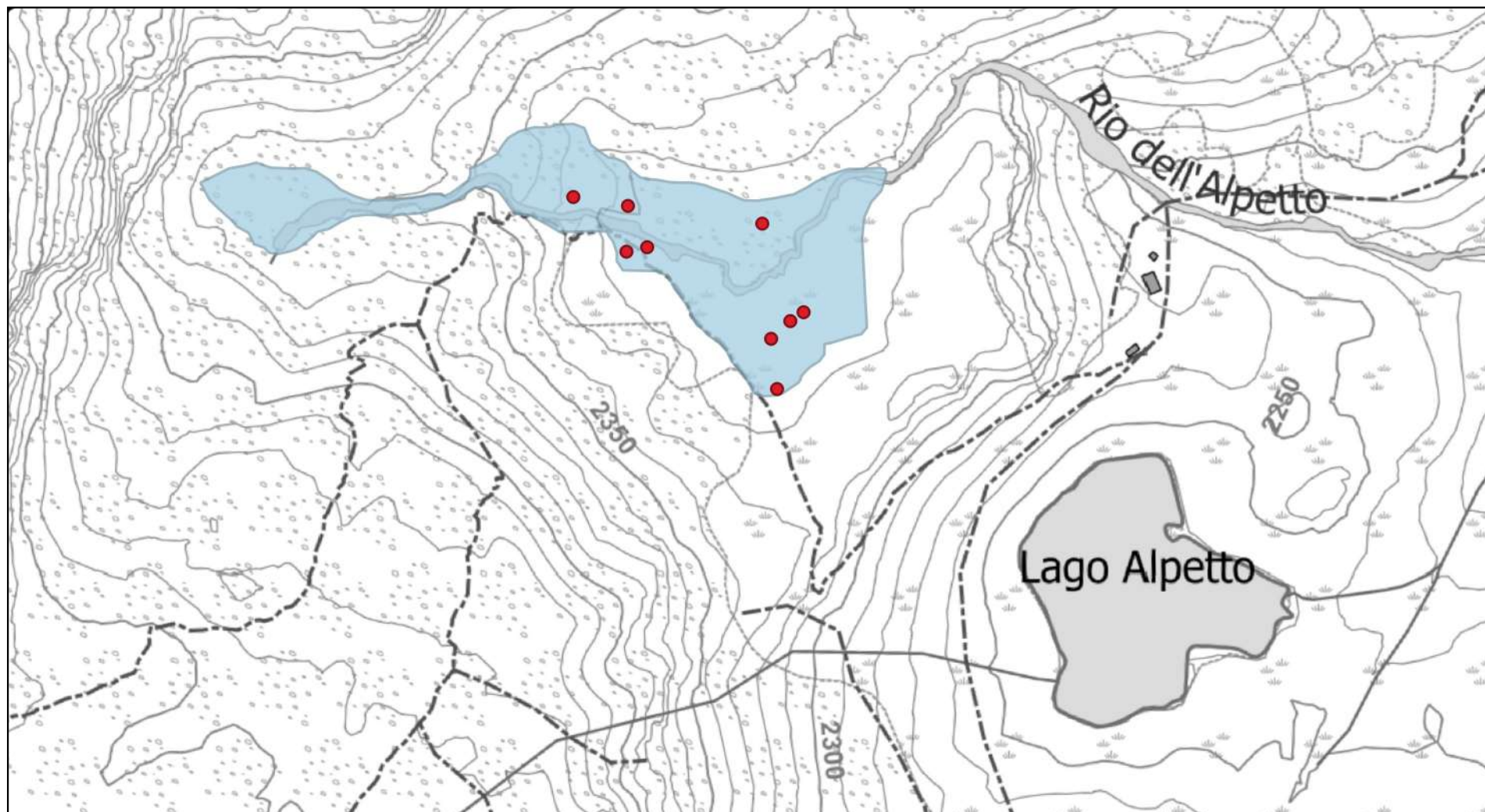
Piano Naturalistico con valenza di Piano di Gestione
ZSC IT1160058 “Gruppo del Monviso e Bosco dell’Alevè”

Costo complessivo € 121.000,00

di cui quota FEASR € 52,175,20



1 - Zona umida sopra lago dell'Alpetto

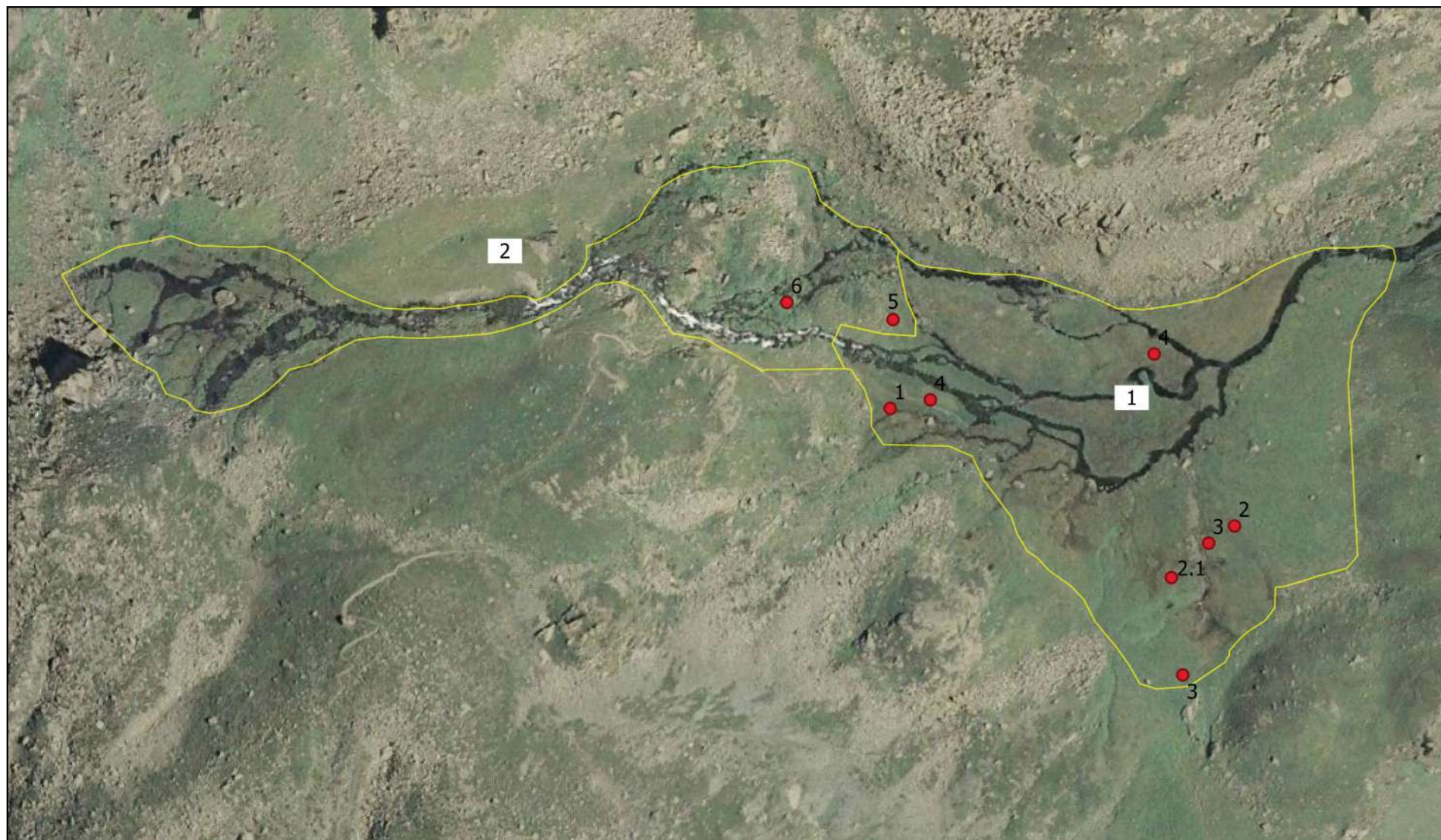


scala 1 : 4000



rilevi e cartografia: IPLA - A. Selvaggi, 2019

1 - Zona umida sopra lago dell'Alpetto



scala 1 : 2000

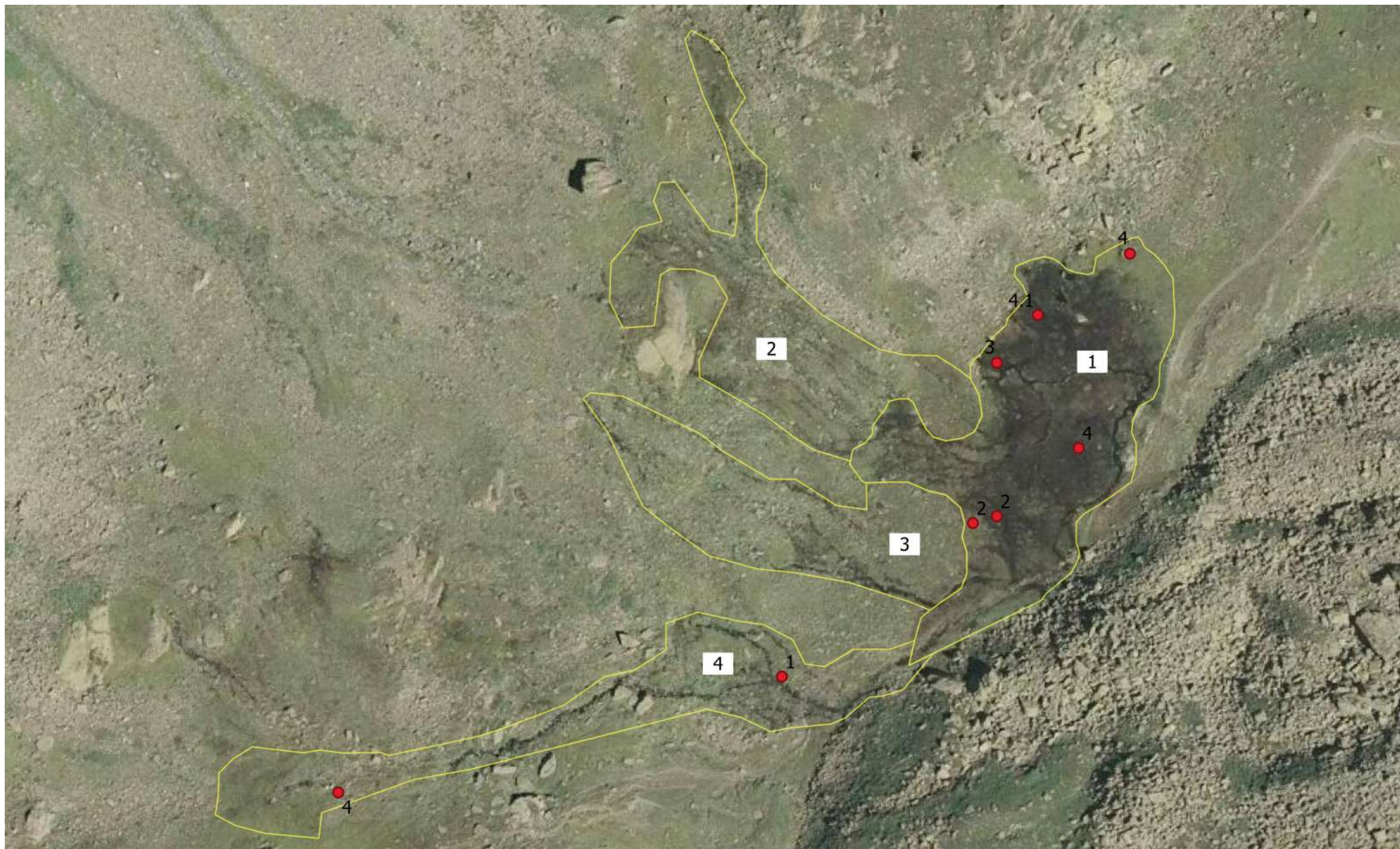
0 50 100 m



rilevi e cartografia: IPLA - A. Selvaggi, 2019

2 - Laghi di Prafiorito e zone umide collegate

Area 1 – Zona umida a priorità di conservazione



scala 1 : 1500

0 25 50 m



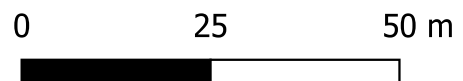
rilevi e cartografia: IPLA - A. Selvaggi, 2019

2 - Laghi di Prafiorito e zone umide collegate

Area 2 – Zona umida non prioritaria



scala 1 : 1000



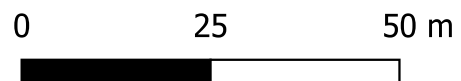
rilevi e cartografia: IPLA - A. Selvaggi, 2019

2 - Laghi di Prafiorito e zone umide collegate

Area 3 - Zona umida a priorità di conservazione



scala 1 : 1000



rilevi e cartografia: IPLA - A. Selvaggi, 2019

2 - Laghi di Prafiorito e zone umide collegate

Area 4 - Zona umida non prioritaria



scala 1 : 1000



rilevi e cartografia: IPLA - A. Selvaggi, 2019

2 - Laghi di Prafiorito e zone umide collegate

Area 5 - Zona umida a priorità di conservazione



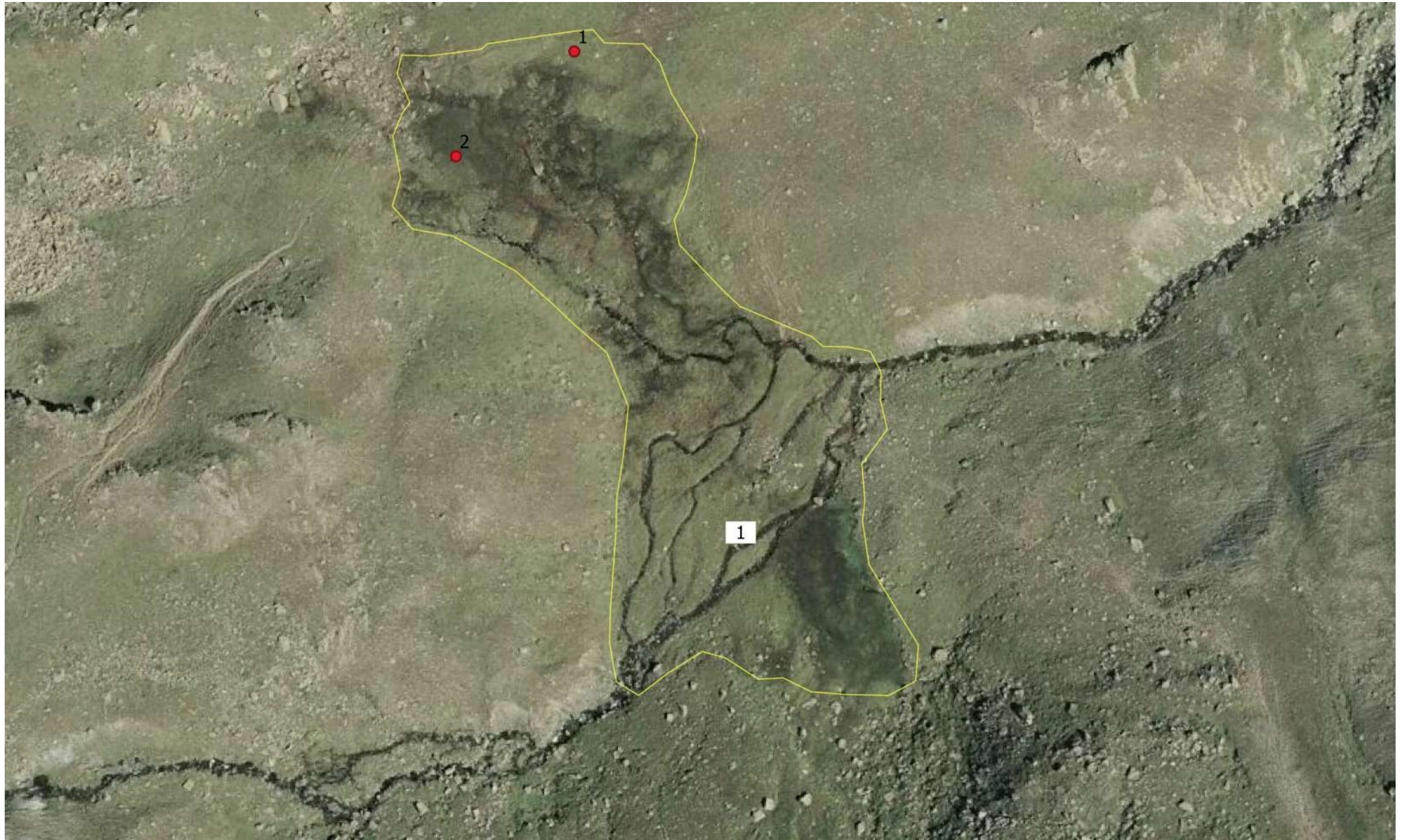
scala 1 : 500



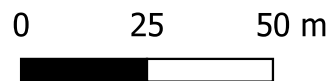
rilevi e cartografia: IPLA - A. Selvaggi, 2019

2 - Laghi di Prafiorito e zone umide collegate

Area 6 - Zona umida non prioritaria

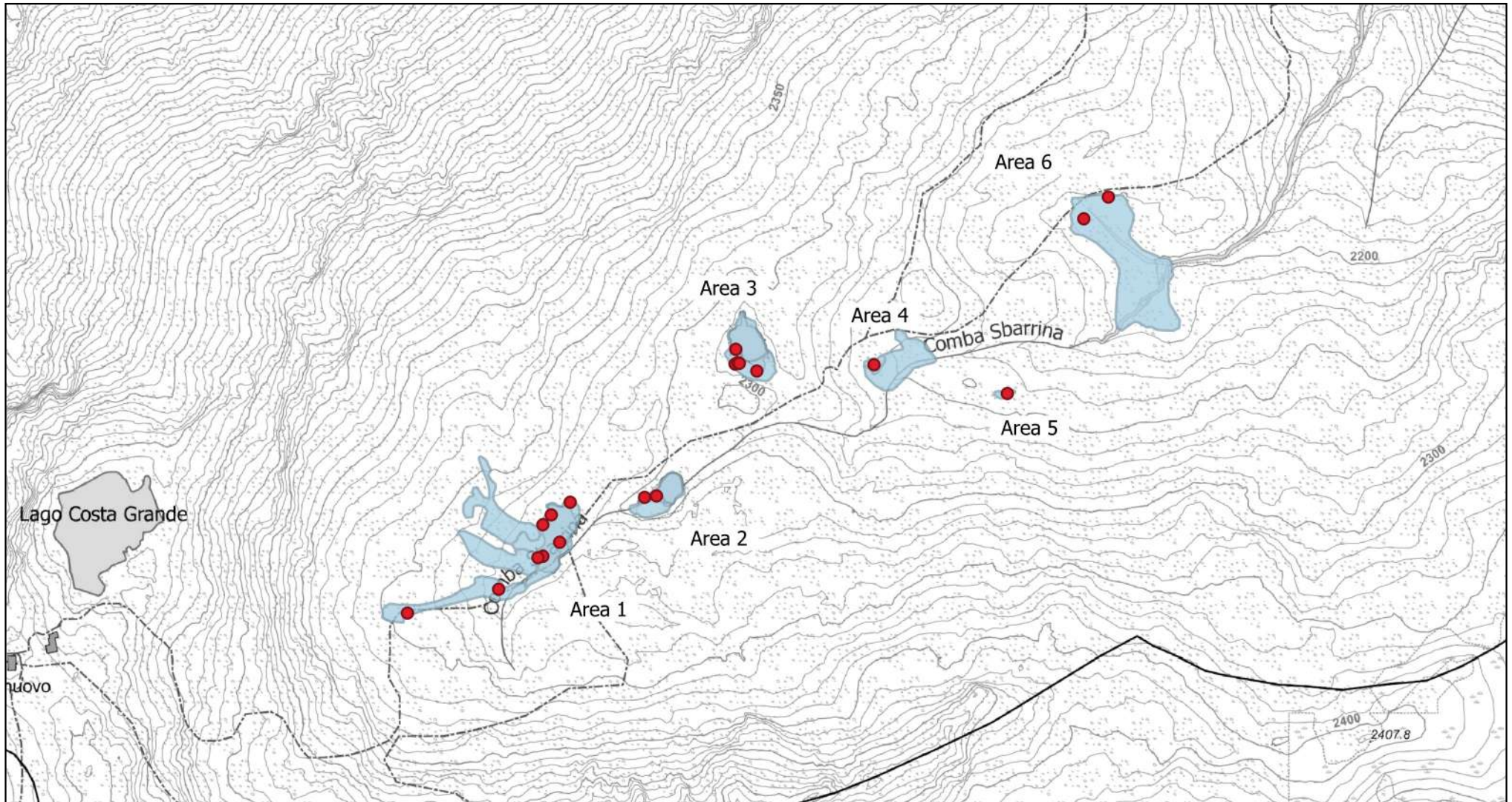


scala 1 : 1500



rilievi e cartografia: IPLA - A. Selvaggi, 2019

2 - Laghi di Prafiorito e zone umide collegate

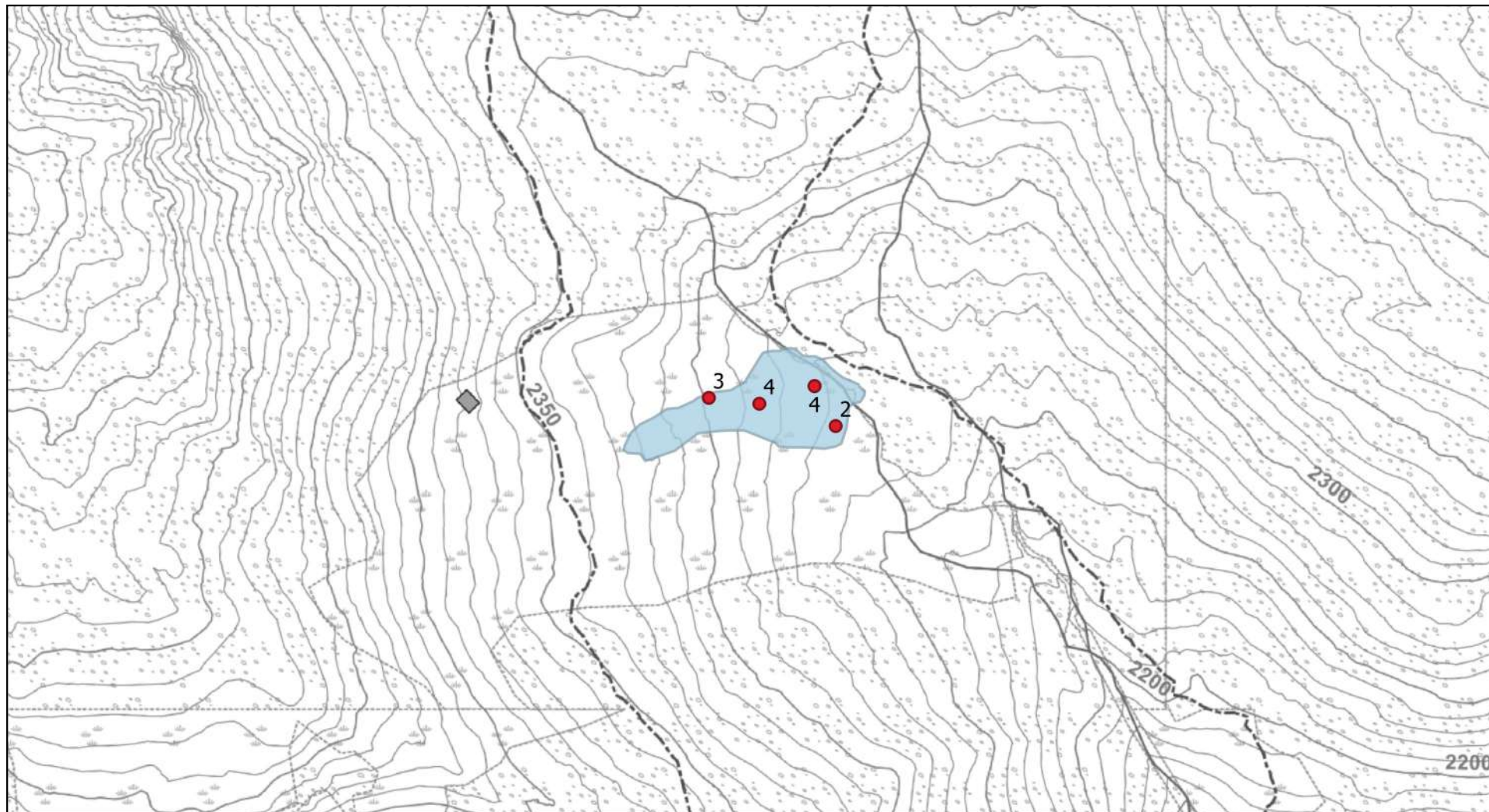


scala 1 : 8000

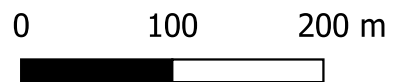
0 100 200 m

rilevi e cartografia: IPLA - A. Selvaggi, 2019

3 - Zona umida dietro La Sellaccia



scala 1 : 5000



rilievi e cartografia: IPLA - A. Selvaggi, 2019

3 - Zona umida sopra La Sellaccia

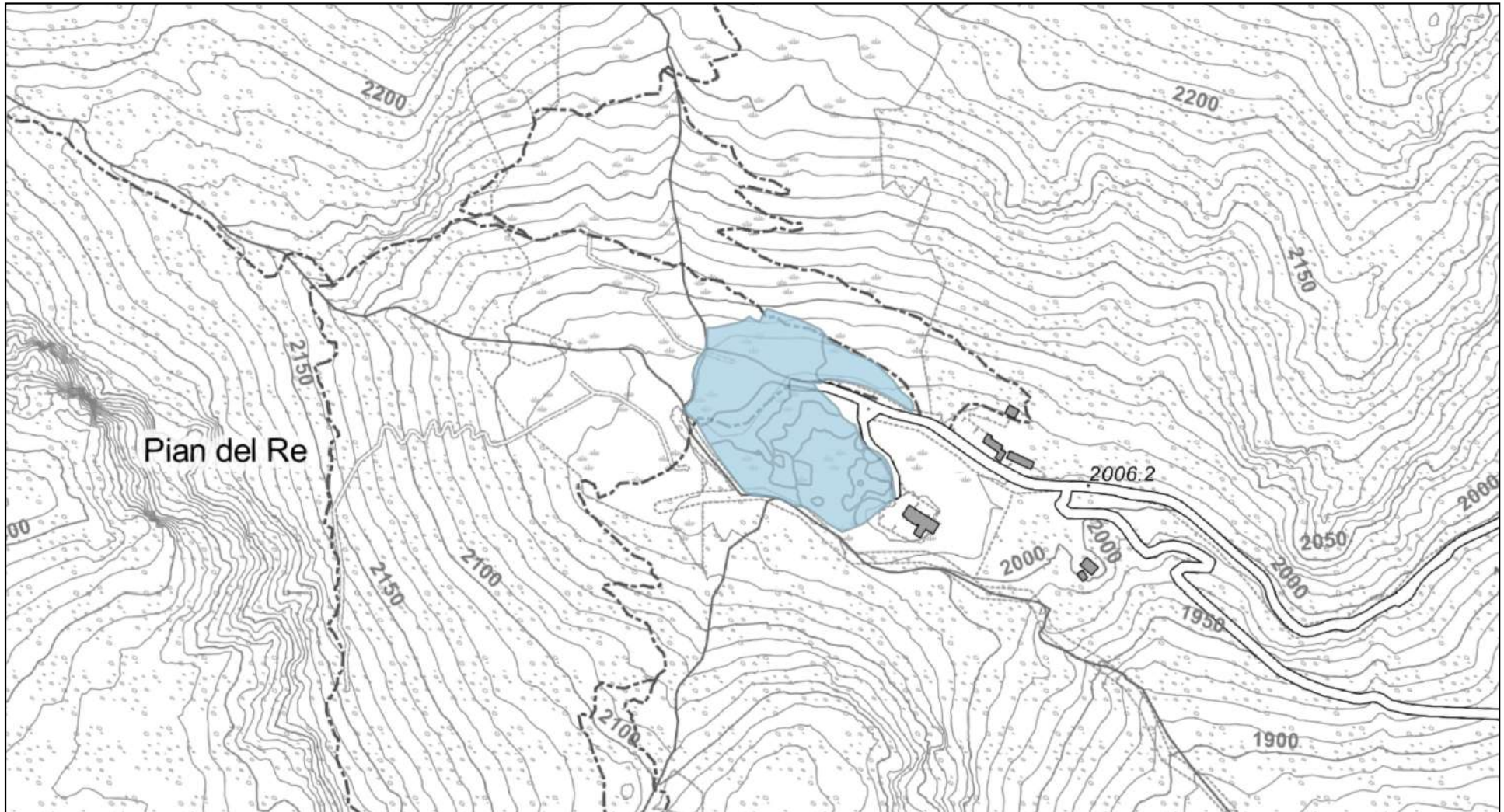


scala 1 : 1000




rilevi e cartografia: IPLA - A. Selvaggi, 2019

4 - Pian del Re



scala 1 : 5000

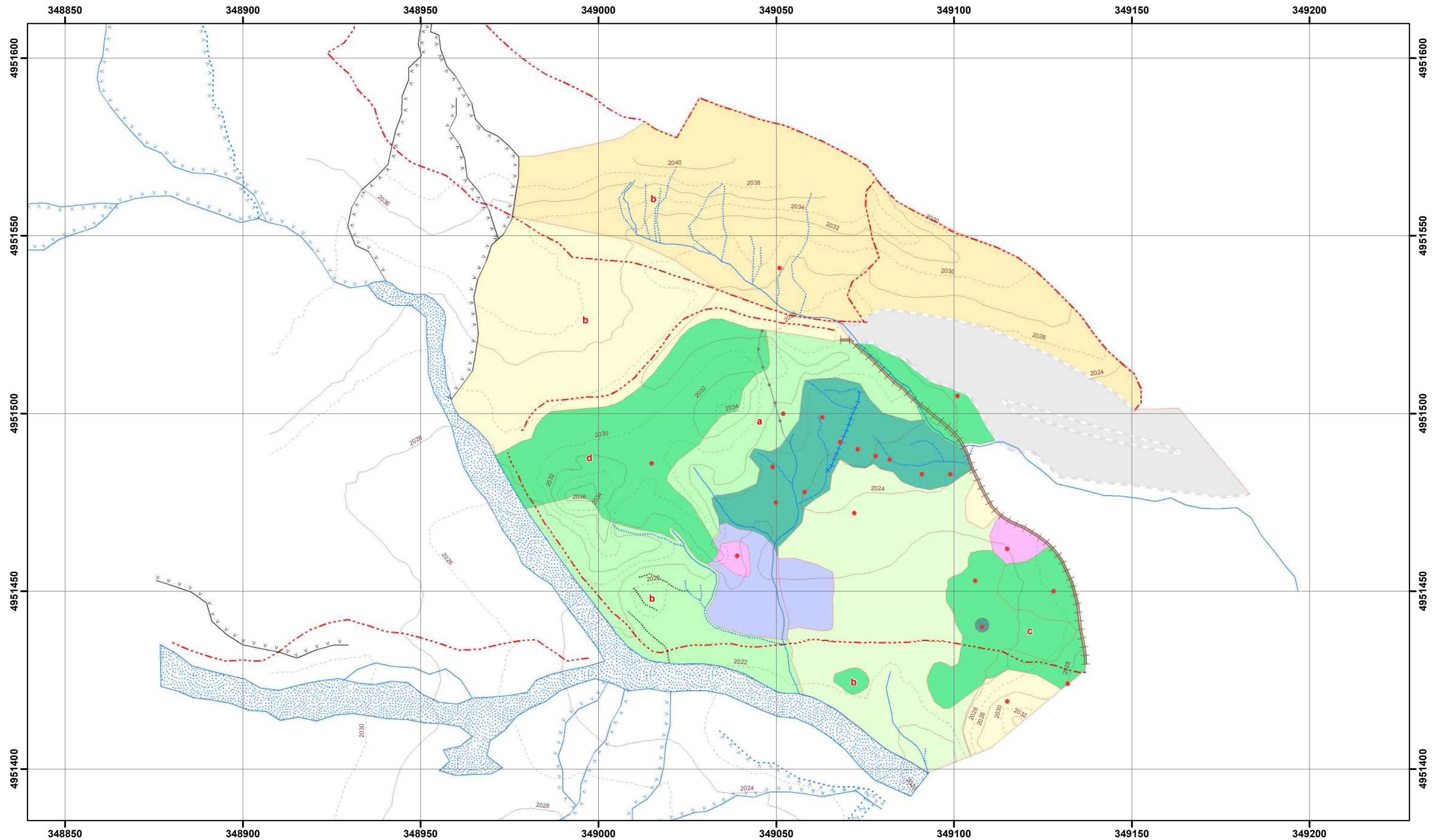
0 100 200 m







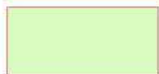
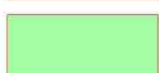
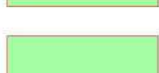









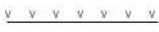








rilevi e cartografia: IPLA - A. Selvaggi, 2019

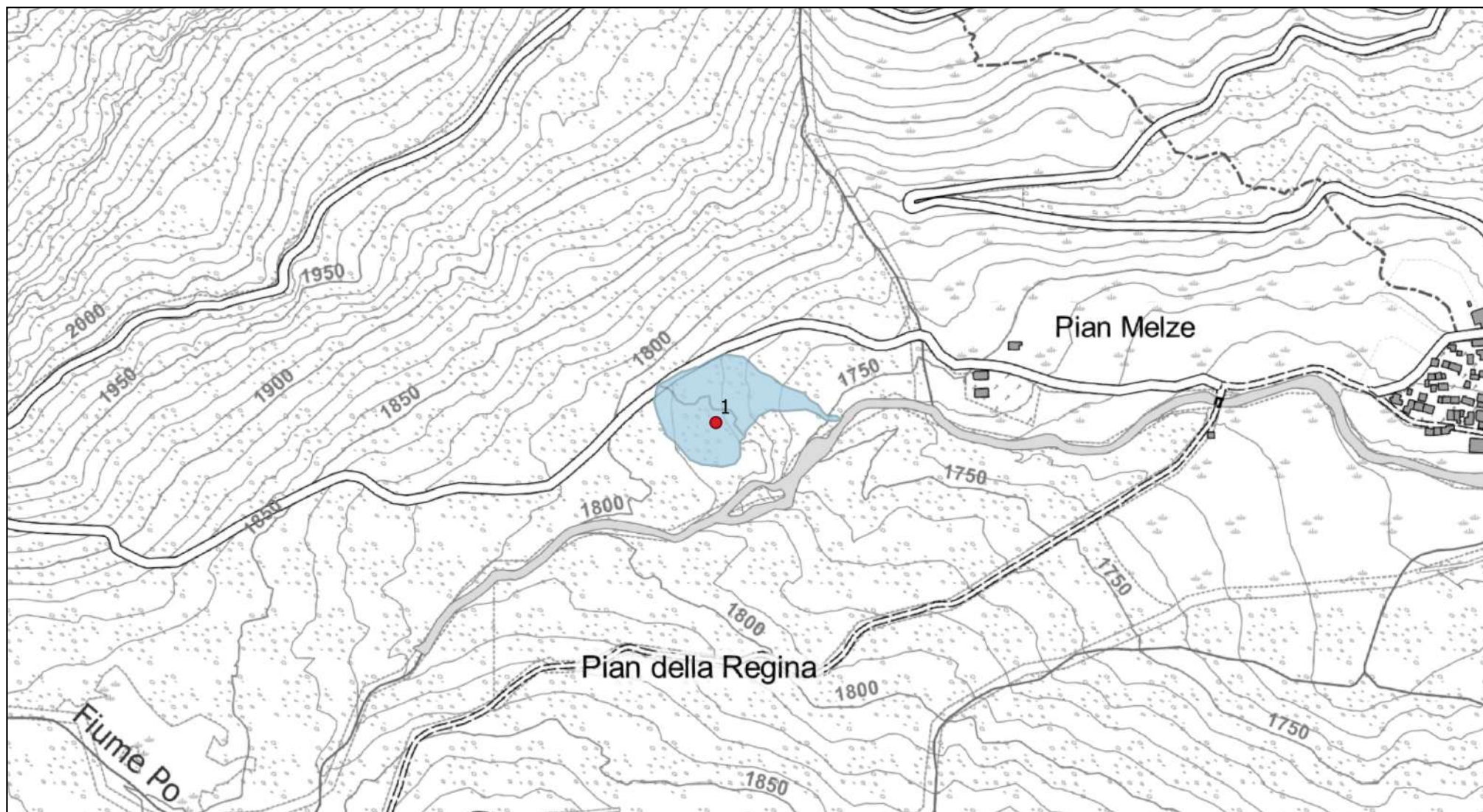
CARTA DEGLI HABITAT "TORBIERA DI PIAN DEL RE"

Classificazioni CORINE Biotopes e NATURA 2000
PIT "Monviso: l'uomo e le territoire"- Progetto G2 "Risorsa Monviso"



	HABITAT	CORINE Biotopes	NATURA 2000
	ALTE ERBE E PRATERIE DA SFALCIO		
	Megaforbieto subalpino, acidofilo, a <i>Epilobium angustifolium</i>	31871100	
	Prateria subalpina, nitrofila, dei riposi degli animali, a <i>Rumex alpinus</i>	37880000	
	Prateria subalpina, mesofila, da sfalcio, a <i>Polygonum bistorta</i> e <i>Trisetum flavescens</i>	36510000	6520
b 	Prateria subalpina, mesofila, da sfalcio, a <i>Polygonum bistorta</i>	36510000	6520
c 	Prateria subalpina, mesofila, da sfalcio, a <i>Geranium sylvaticum</i>	36510000	6520
d 	Prateria subalpina, mesofila, nitrofila, da sfalcio a <i>Festuca pratensis</i> e <i>Rumex alpestris</i>	36510000 37880000	6520
	Prateria subalpina, eutrofica, mesofila, da sfalcio, con elementi della prateria magra bassa, acidofila	36510000 36310000	6520 6230
a 	Prateria subalpina, mesoigrofila, eutrofica, da sfalcio, con vegetazione igrofila acidofila	36510000 37210000 54400000	6520
b 	Prateria subalpina, mesoigrofila, da sfalcio, a <i>Polygonum bistorta</i> con vegetazione dei margini igrofili dei ruscelli	36510000 24110000 54120000	6520 7220
	PRATERIA SUBALPINA MESOXEROFILA		
	Prateria subalpina e alpina bassa, acidofila, mesoxerofila	36310000	6230
b 	Prateria subalpina bassa, neutroacidofila, mesoxerofila, fortemente calpestata	36310000 36520000	6230
	Prateria subalpina, neutro basifila, mesoxerofila, di versante	36431000 54120000	6170 7220
b 	Prateria subalpina, neutro basifila, mesoxerofila, di versante con vegetazione delle sorgenti calcaree	36431000	6170
	TORBIERE E PRATERIE IGROFILE		
	Praterie umide acidofile, con elementi dei prati subalpini da sfalcio	54400000 36310000 36510000	6230 6520
	Comunità erbacee subalpine, delle torbiere basse alcaline, a <i>Carex davalliana</i>	54230000 54400000	7230
	SORGENTI E CORSI D'ACQUA		
	Corso d'acqua principale	24110000	
	Rio con portata perenne	24110000	7220 pp
	Rio con vegetazione delle sorgenti acide	24110000 54110000	
	Rio stagionale in secca		
	Ruscello con vegetazione delle sorgenti e vegetazione	24110000 54100000	7220 pp
	Vegetazione delle sorgenti neutroalcaline	54120000	7220
	Sorgente prosciugata		
	Scavo per facilitare ingresso acque derivate		
	Scavo di drenaggio colmato da vegetazione igrofila	54400000 37210000	
	AMBIENTI ANTROPICI		
	Parcheggio	86000000	

5 - Pian della Regina (Pian Melzé)

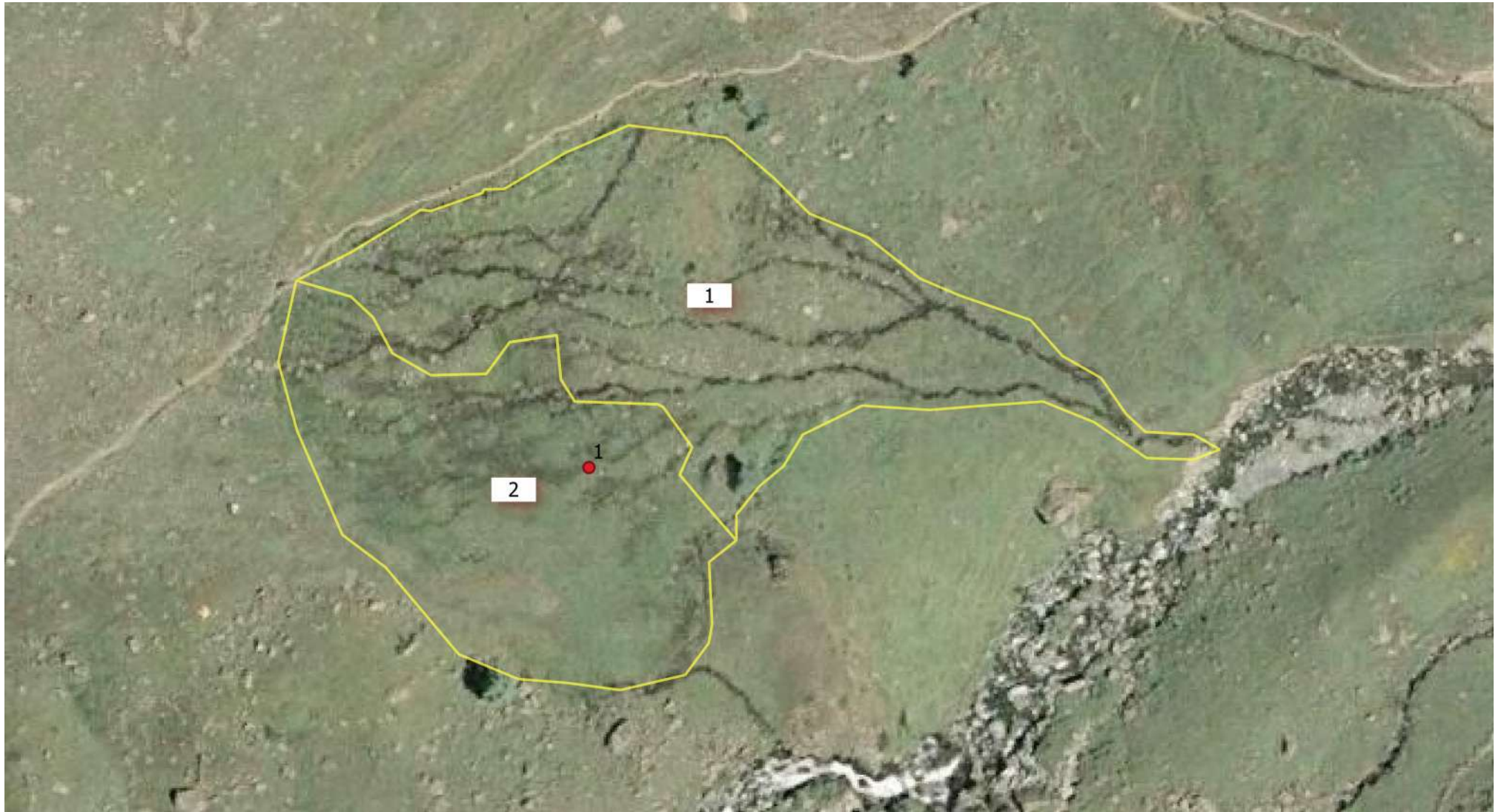


scala 1 : 5000



rilevi e cartografia: IPLA - A. Selvaggi, 2019

5 - Pian della Regina (Pian Melzé)



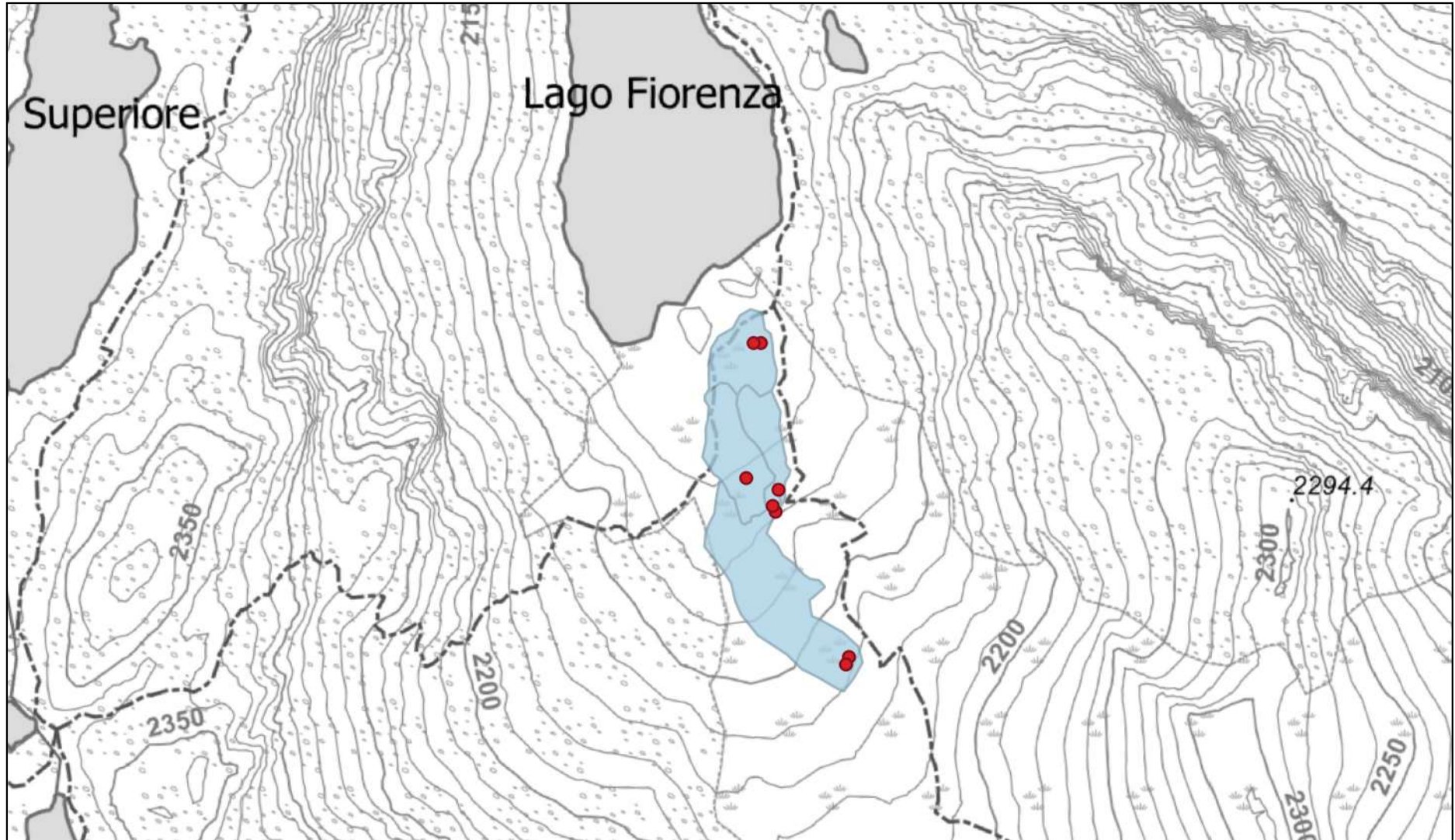
scala 1 : 1000

0 25 50 m



rilievi e cartografia: IPLA - A. Selvaggi, 2019

6 - Area umida a monte del Lago Fiorenza



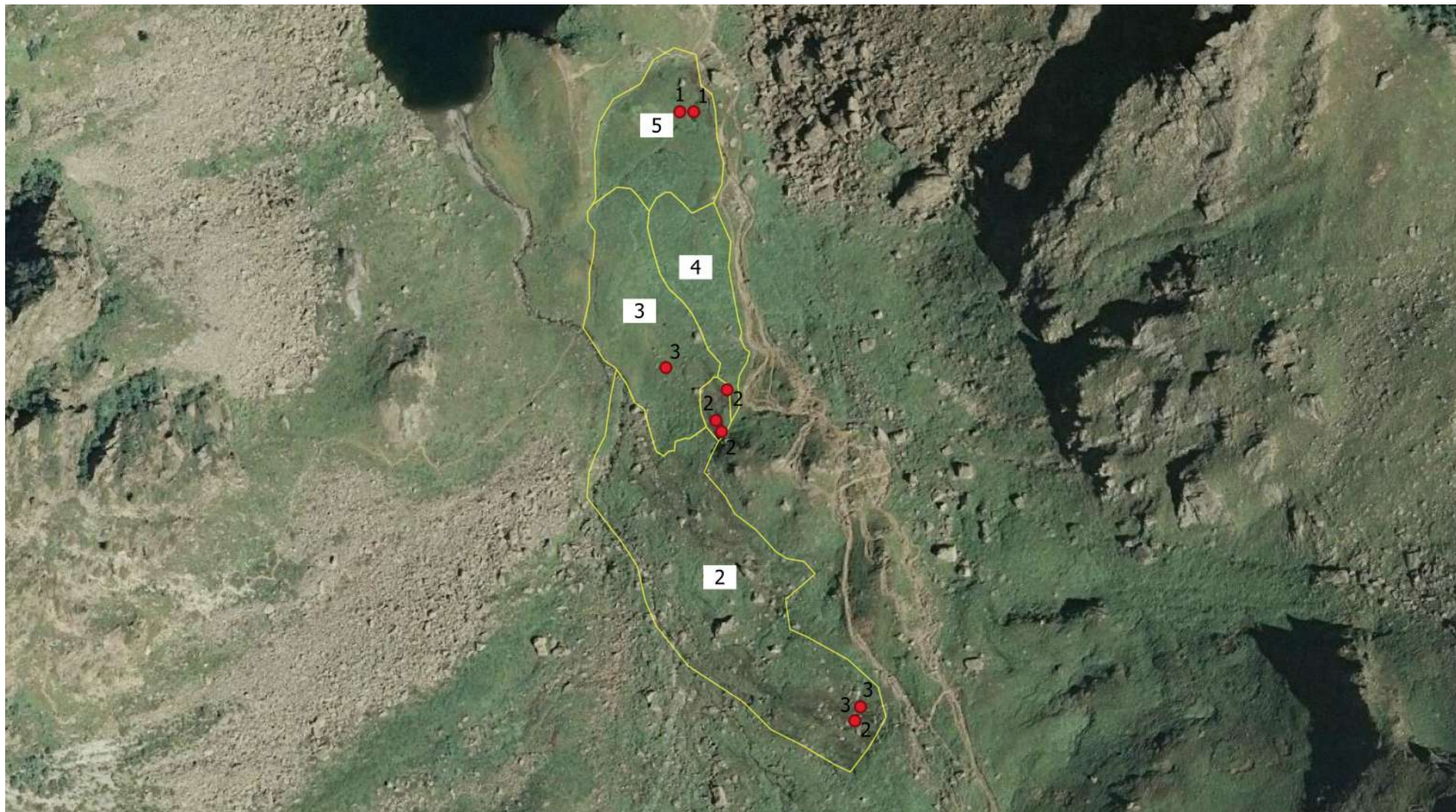
scala 1 : 4000

0 75 150 m



rilevi e cartografia: IPLA - A. Selvaggi, 2019

6 - Area umida a monte del Lago Fiorenza



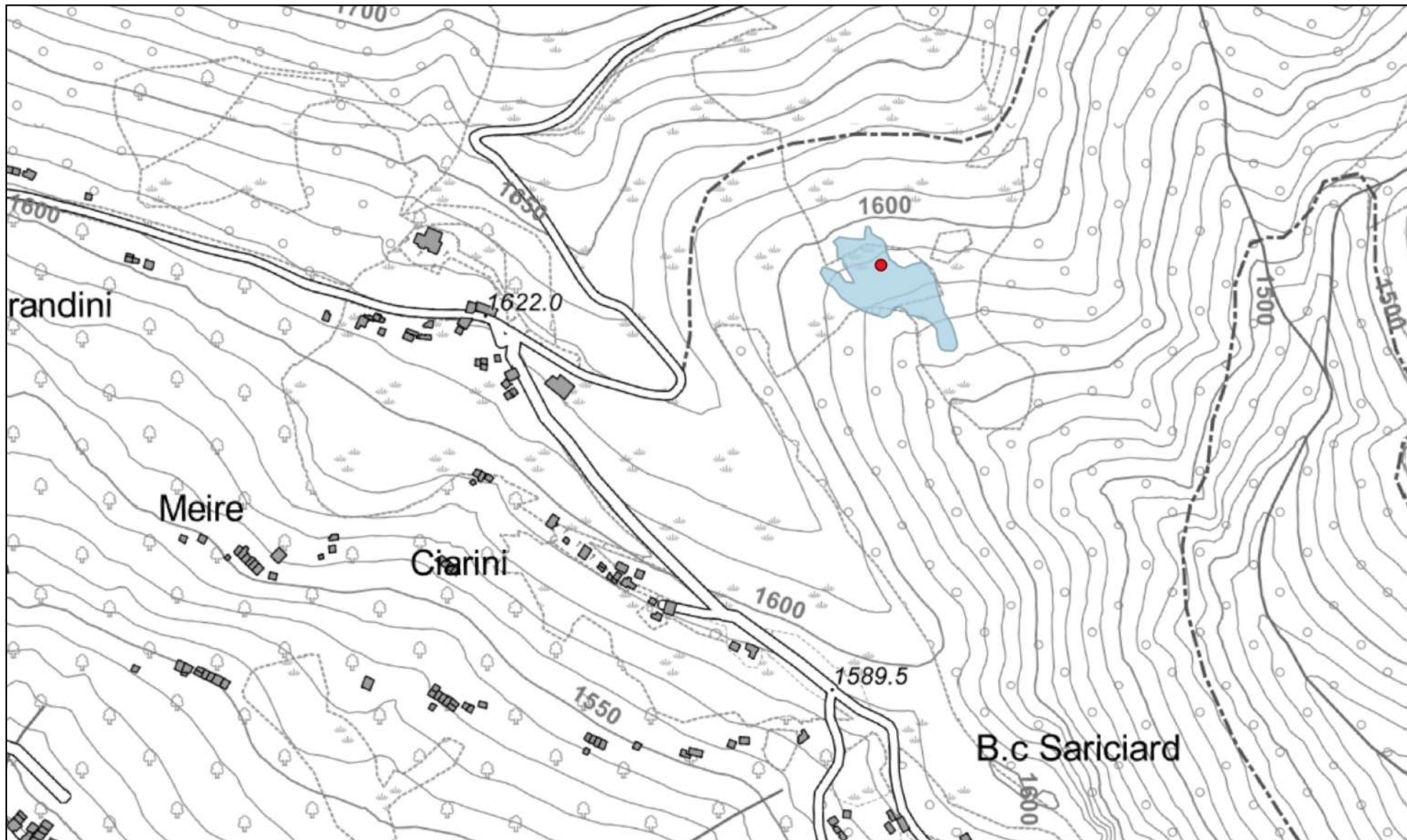
scala 1 : 2000

0 50 100 m



rilievi e cartografia: IPLA - A. Selvaggi, 2019

7 - Torbiera a sfagni e Drosera rotundifolia presso Meire Durandini



scala 1 : 4000
0 100 200 m

rilevi e cartografia: IPLA - A. Selvaggi, 2019

7 - Torbiera a sfagni e Drosera rotundifolia presso Meire Durandini

