Nature and society facing the Anthropocene challenges and perspectives for landscape ecology

Val Taleggio . BERGAMO

ENDEMIC FLORA AND VEGETATION OF LOMBARDY CALCAREOUS PRE-ALPS

The excursion will take place in one of the most biodiversity-rich area of the Alpine chain, the calcareous Pre-Alps of Bergamo province.

Being marginally affected by the Pleistocene Ice sheet, the area hosts many narrow endemic taxa. The excursion will touch beech woodlands, pine scrubs, pastures and grasslands particularly rich in species and will end close to limestone outcrops where many endemic species live.



DESTINATION Passo Baciamorti and Monte Venturosa - Val Taleggio, Orobian Alps (BG)

DATE Wednesday July 3rd, 2019 **DEPARTING TIME** 7.30AM **MEETING POINT** to be confirmed

DURATION approx. 10 hours (trips included) **TRANSPORT** minivans with driver, 8 seats each

MIN. 8 MAX. 23 participants

COST € 100.00 per person

SERVICES INCLUDED transport, excursion guide and lunch included **LUNCH** Lunch-pack provided by the Congress Catering supplier



Nature and society facing the Anthropocene challenges and perspectives for landscape ecology

EXCURSION TYPE walking hike **WALKING TIME** approx. 6 hours **TYPE OF PATH** Mountain path

OTHER INFO The excursion starts at 1300 m a.s.l. and reaches 1800 m a.s.l.

SUGGESTED CLOTHING AND EQUIPMENT Equipment for hiking in mountain areas: boots, waterproof jacket, fleece. Weather could be hot and sunny: sunglasses, solar protection, hat and water are recommended.

EXCURSION COORDINATOR Marco Caccianiga

INFO and CONTACTS

For specific information regarding the contents of the excursion please contact Marco Caccianiga marco.caccianiga@unimi.it
For information regarding the excursion registration please contact Luisa Bacchetta luisa.bacchetta@unimib.it