

COMUNE DI SCHILPARIO
PROVINCIA DI BERGAMO

PIANO DI GOVERNO DEL TERRITORIO

DOCUMENTO DI PIANO
QUADRO CONOSCITIVO

COMPONENTE PAESISTICO-AMBIENTALE
TIPOLOGIE FORESTALI E UNITA' DI GESTIONE

TAVOLA
B.8









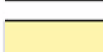










SCALA 1:25.000

FEBBRAIO 2009







gruppo di progettazione:
COORDINATORE E URBANISTA: ARCHITETTO DANIELE CHIAROLINI
AGRONOMO: DOTT. CONTARDO CROTTI
GEOLOGO: DOTT. ANDREA GRITTI

LEGENDA

Tipologie rilevate nei boschi privati

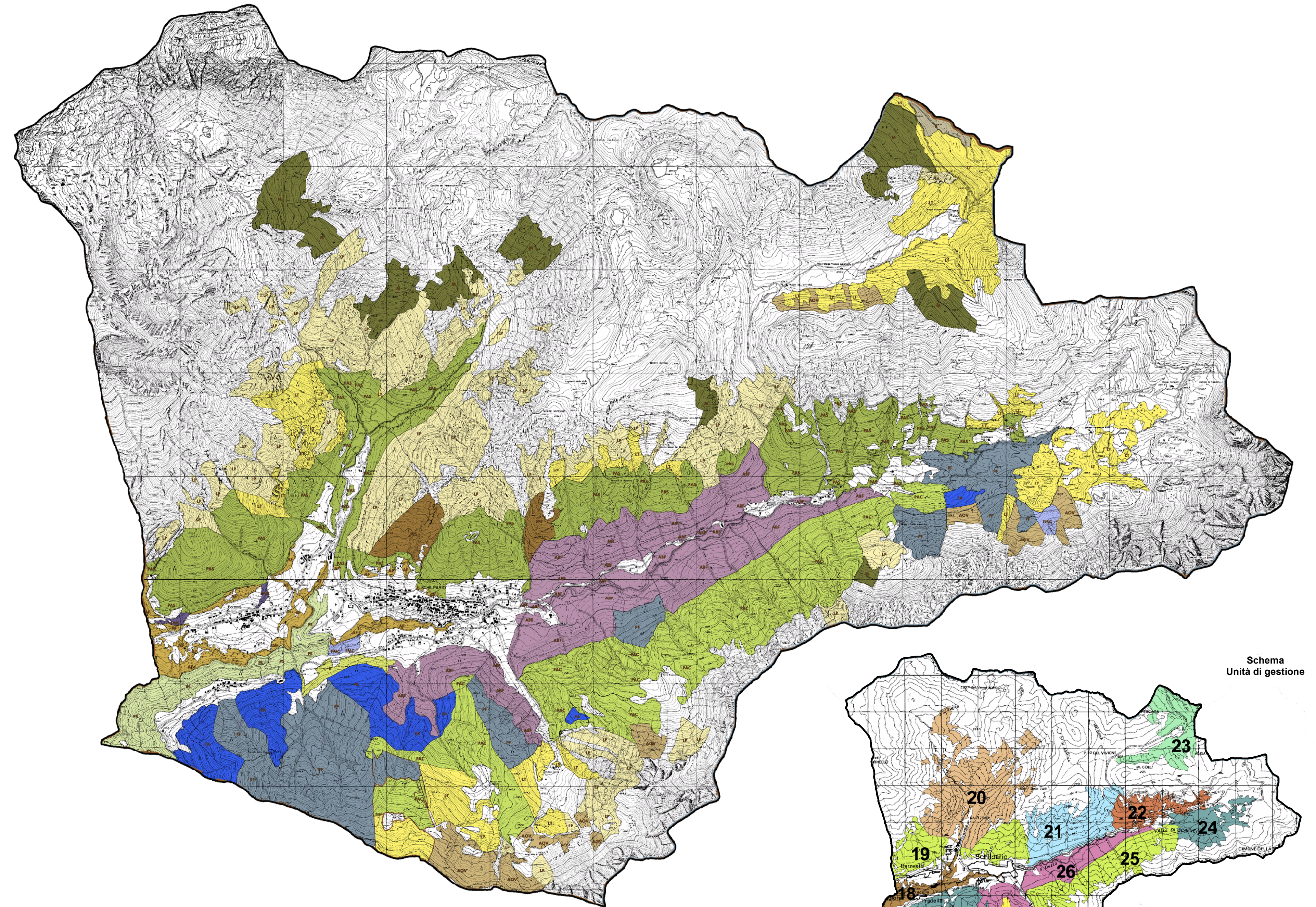
-  ABF - abieteto dei suoli mesici
-  AF - acero frassineto tipico
-  AOV - alneto di ortano verde
-  B - betuleto secondario
-  FA - faggeta altimontana sub.carbonatici
-  FMS - faggeta montana sub.silicatici
-  FMS - faggeta montana sub.carbonatici
-  FP - faggeta primitiva
-  FS - faggeta submonta sub.carbonatici
-  LP - lariceto primitivo
-  LT - lariceto tipico
-  M - muggheta
-  oo - orno-ostrieto primitivo di rupe
-  PAC - pecceta altimontana sub.calcarei
-  PS - pecceta di sostituzione
-  R - pecceta secondaria
-  PAS - pecceta altimontana sub. silicatici
-  PF - piceo faggeto del sub. carbonatici
-  PPS - pineta di pino silvestre

Tipologie dei boschi assestati assegnate
dal Piano di Assestamento Forestale



-  ABF - abieteto dei suoli mesici
-  LT - lariceto tipico
-  oo - orno-ostrieto primitivo di rupe
-  PAC - pecceta altimontana sub.calcarei
-  PS - pecceta di sostituzione
-  PF - piceo faggeto del sub. carbonatici

Fonti impiegate:

- Piano di Indirizzo Forestale della Comunità Montana di Scalve



Schema
Unità di gestione

-  Unità di gestione o macroparticella
-  Proprietà pubblica assestata con Piano di Assestamento