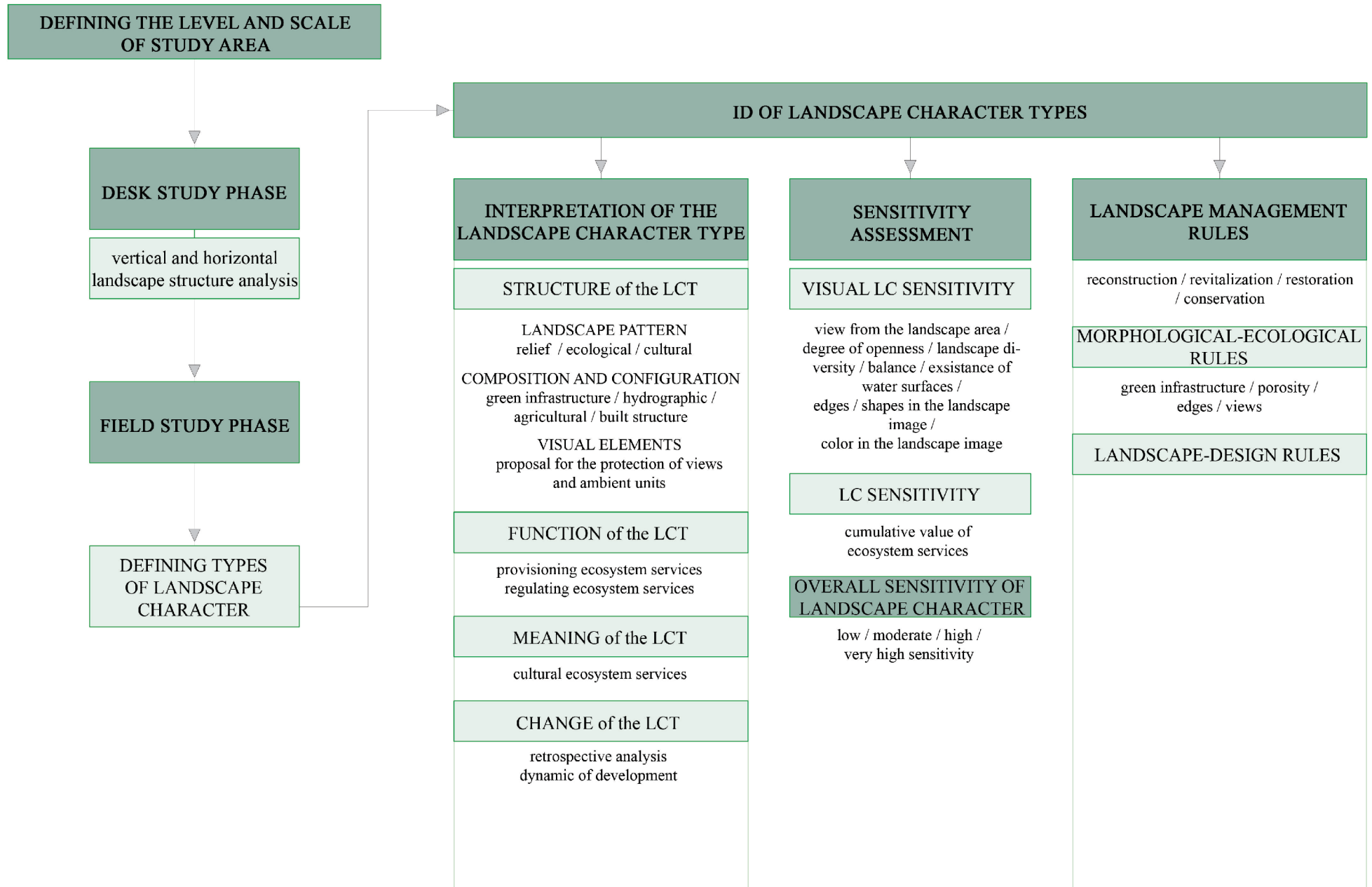
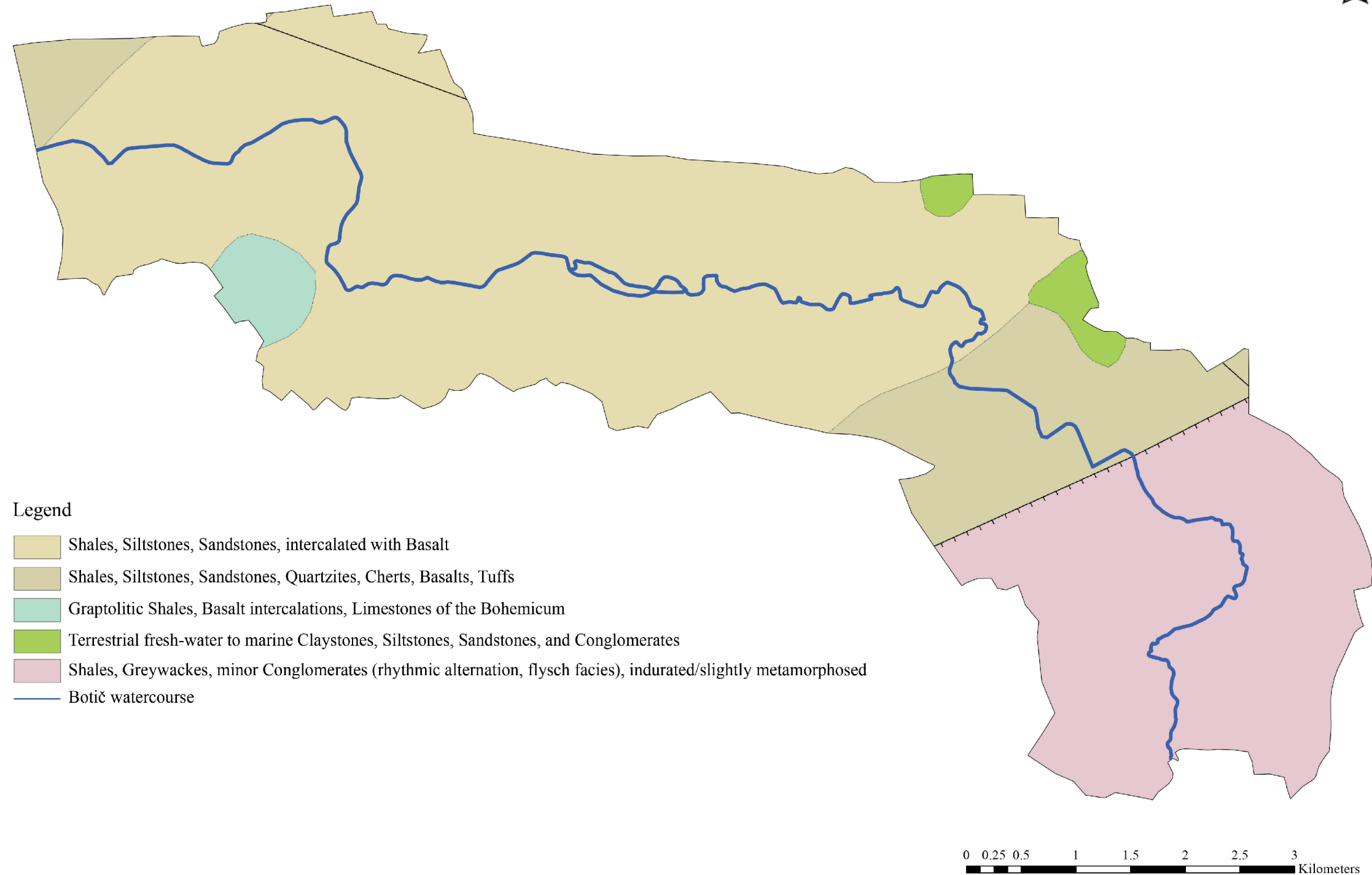


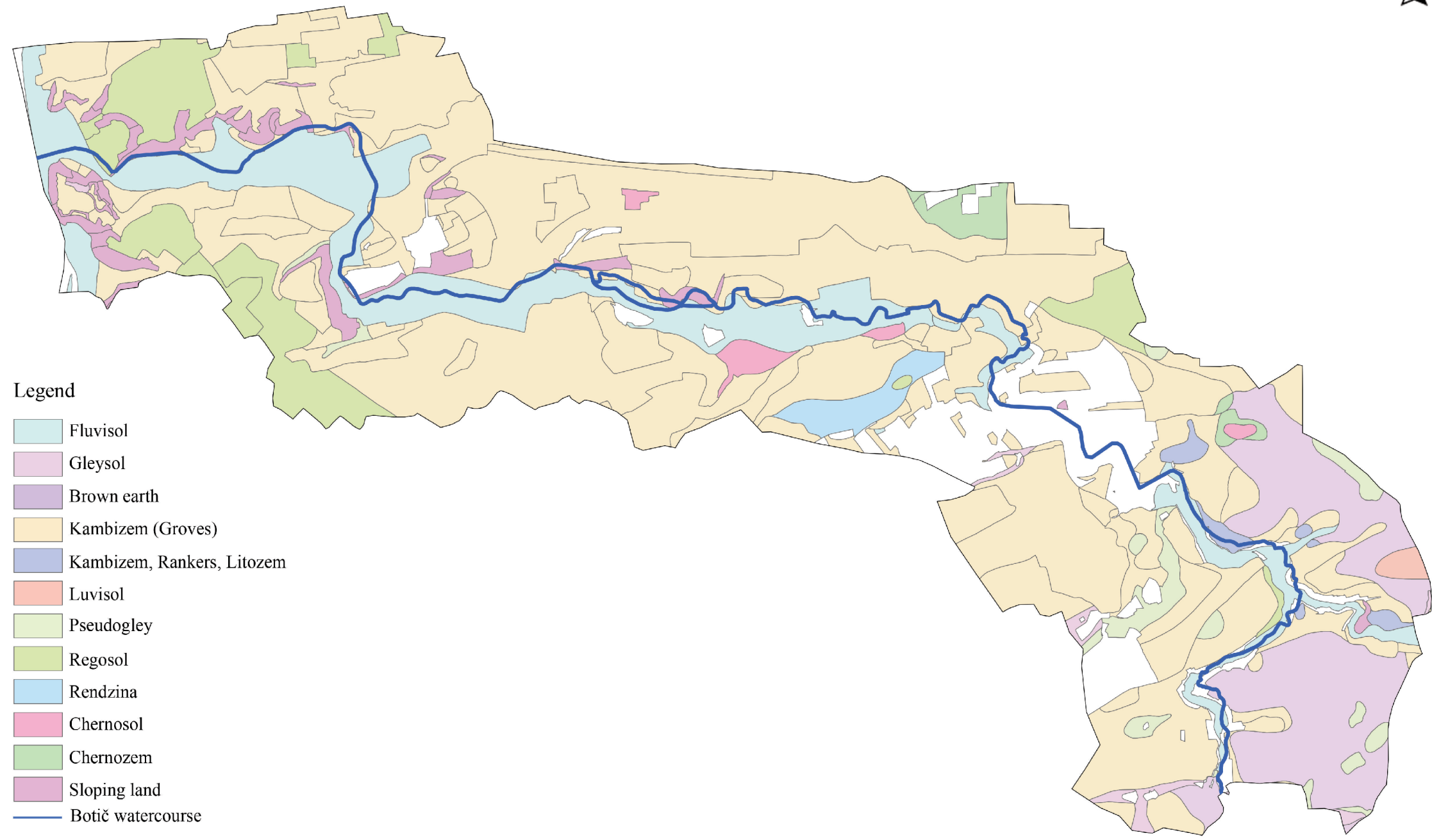
Appendix 1. Schematic representation of the Methodological Approach



Appendix 2. Geology, Wider zone of researched area



Appendix 3. Soil types, Wider zone of researched area

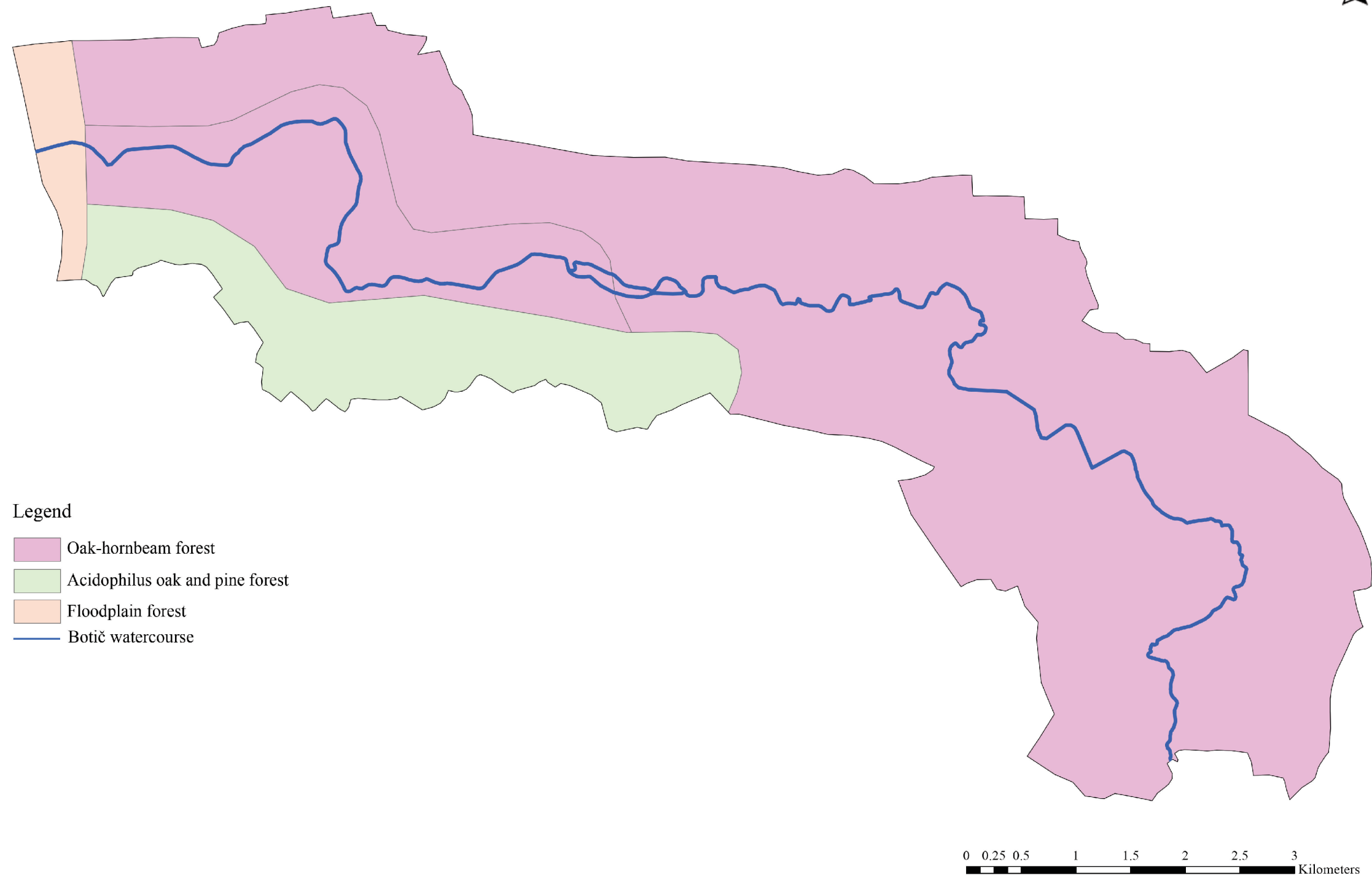


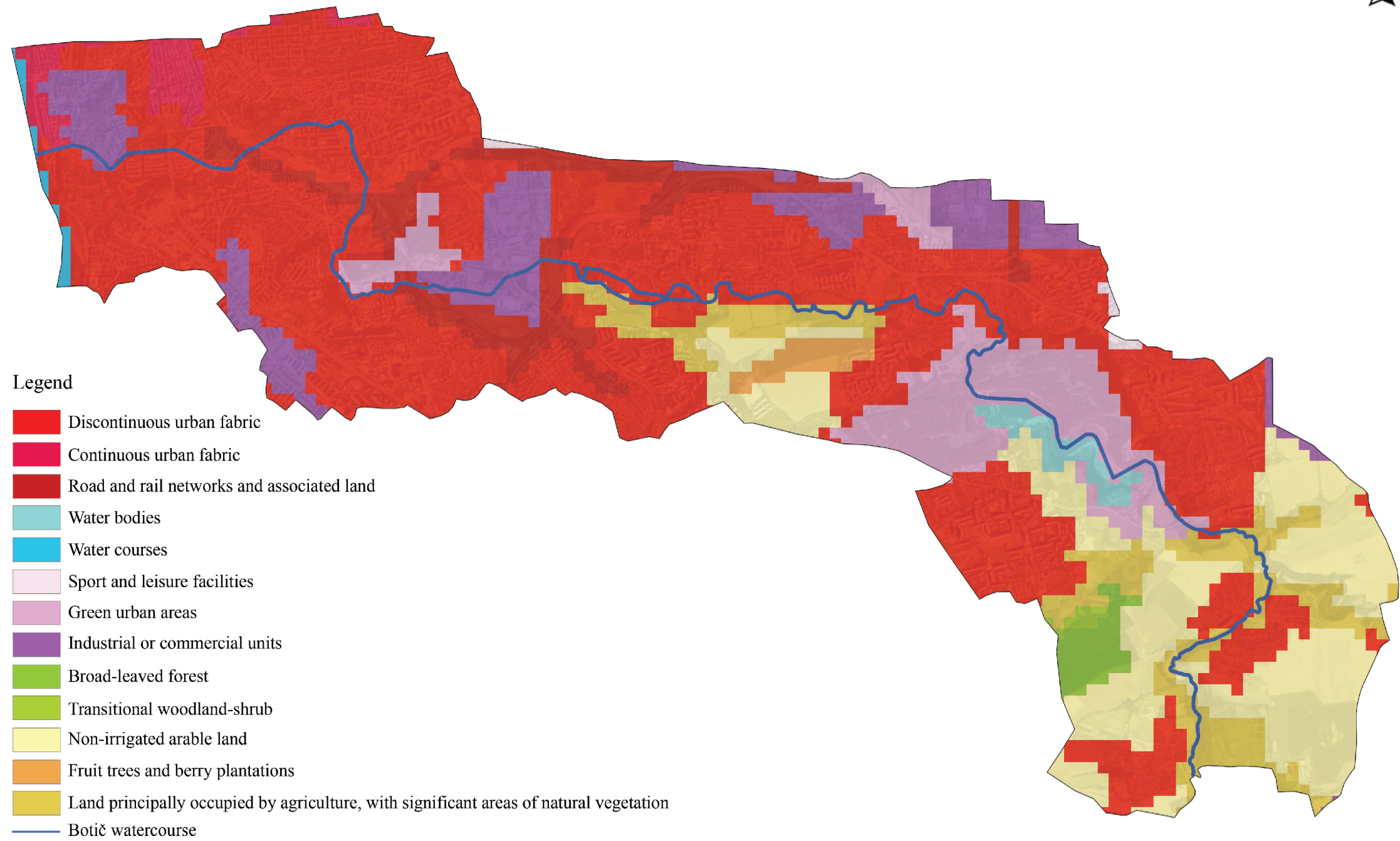
Legend

- Fluvisol
- Gleysol
- Brown earth
- Kambizem (Groves)
- Kambizem, Rankers, Litozem
- Luvisol
- Pseudogley
- Regosol
- Rendzina
- Chernosol
- Chernozem
- Sloping land
- Botič watercourse

















Appendix 4. Potential-Natural Vegetation, Wider zone of researched area

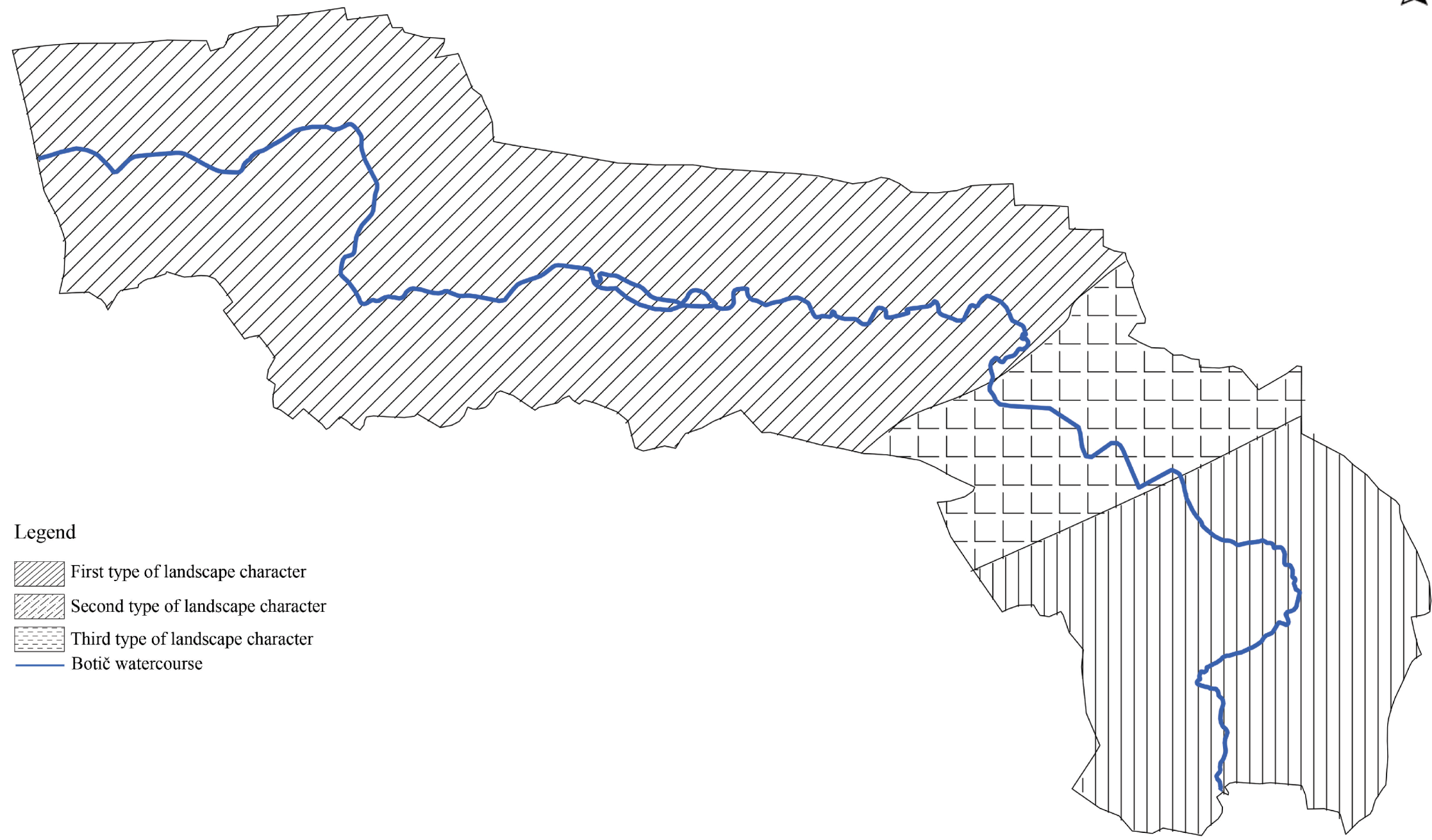








Legend

-  Discontinuous urban fabric
-  Continuous urban fabric
-  Road and rail networks and associated land
-  Water bodies
-  Water courses
-  Sport and leisure facilities
-  Green urban areas
-  Industrial or commercial units
-  Broad-leaved forest
-  Transitional woodland-shrub
-  Non-irrigated arable land
-  Fruit trees and berry plantations
-  Land principally occupied by agriculture, with significant areas of natural vegetation
-  Botič watercourse






- Legend
-  First type of landscape character
 -  Second type of landscape character
 -  Third type of landscape character
 -  Botič watercourse







Appendix 7. Relief pattern of a chosen type of the landscape character









Legend

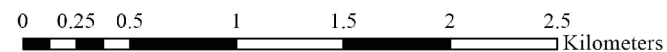
 Botič watercourse

Types (Soil types)

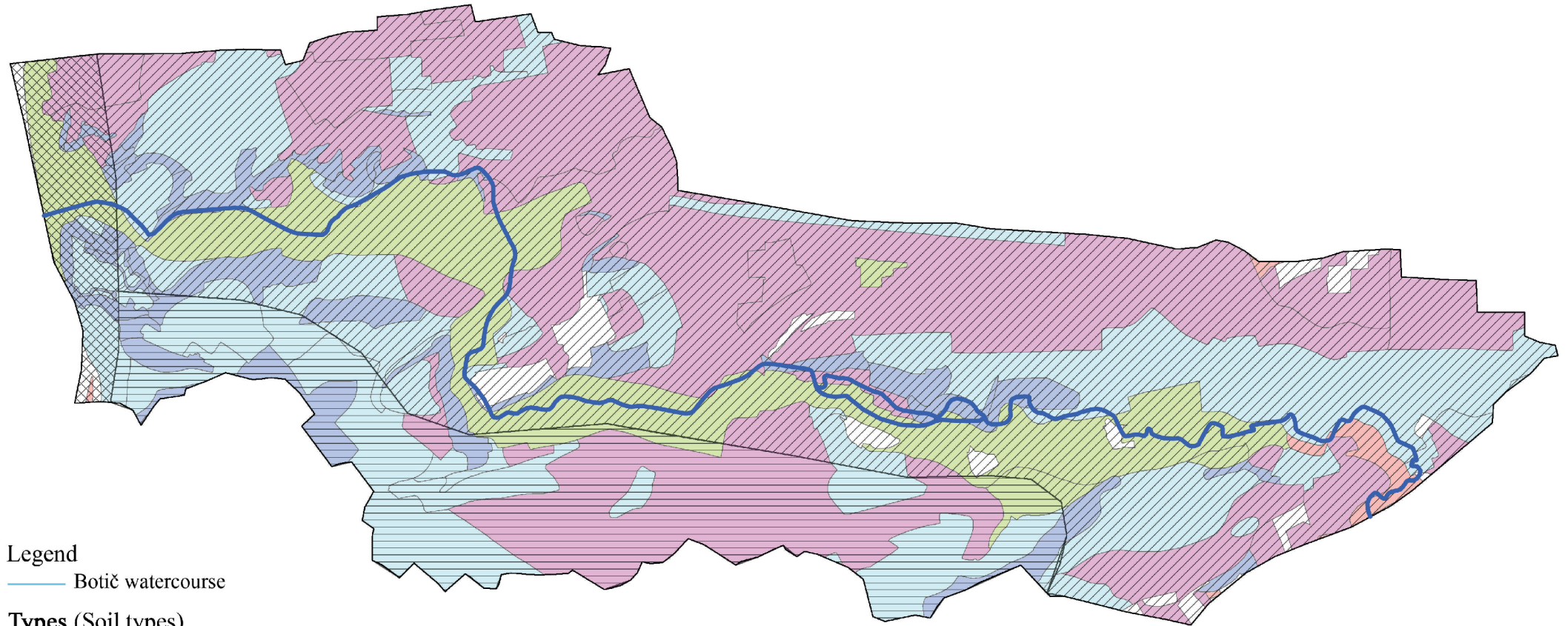
-  Shales, Siltstones, Sandstones, intercalated with Basalt
-  Terrestrial fresh-water to marine Claystones, Siltstones, Sandstones, and Conglomerates
-  Graptolitic Shales, Basalt intercalations, Limestones of the Bohemicum
-  Shales, Siltstones, Sandstones, Quartzites, Cherts, Basalts, Tuffs

Subtypes Slope (° / %)


-  0 - 3° / 0 - 1%
-  3 - 8° / 1 - 2%
-  8 - 17° / 2 - 5%
-  17 - 27° / 5 - 8%
-  27 - 40° / 8 - 11%
-  > 40° / > 11%




Appendix 8. Ecological pattern of a chosen type of the landscape character





Legend

 Botič watercourse


Types (Soil types)

 Oak-hornbeam forest

 Acidophilous oak and pine forest

 Floodplain forest

Subtypes Protection classes

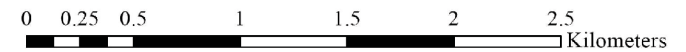
 I

 II

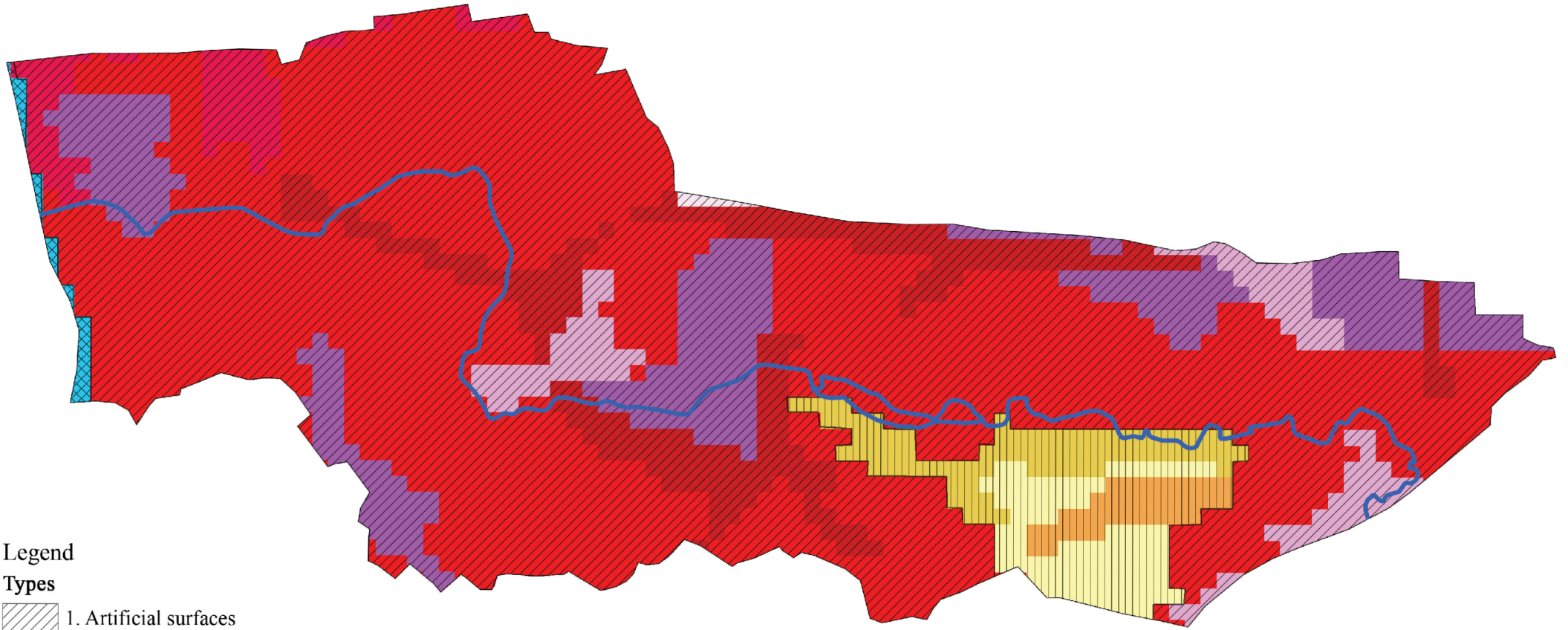
 III

 IV

 V






Appendix 9. Cultural pattern of a chosen type of the landscape character







Legend

Types



-  1. Artificial surfaces
-  2. Agricultural areas
-  5. Water bodies

Subtypes


1.1. Urban fabric

-  1.1.1. Continuous urban fabric
-  1.1.2. Discontinuous urban fabric
- 1.2. Industrial, commercial and transport units
 -  1.2.1. Industrial or commercial units
 -  1.2.2. Road and rail networks and associated land

1.4. Artificial non-agricultural vegetated areas

-  1.4.1. Green urban areas
-  1.4.2. Sport and leisure facilities


2.1. Arable land

-  2.1.1. Non-irrigated arable land



2.2. Permanent crops

-  2.2.2. Fruit trees and berry plantations

2.4. Heterogeneous agricultural areas

-  2.4.3. Land principally occupied by agriculture, with significant areas of natural vegetation

5.1. Inland waters

-  5.1.1. Water courses
-  Botič watercourse

