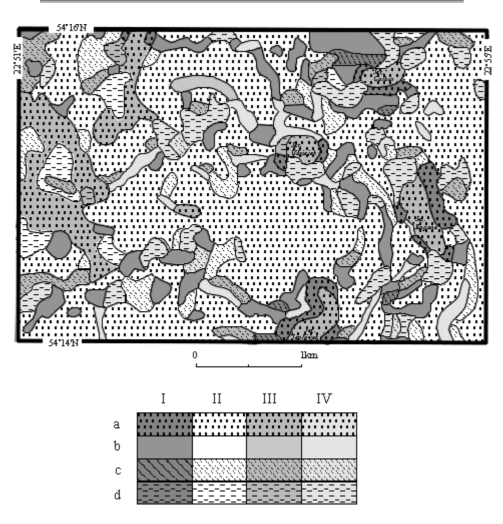
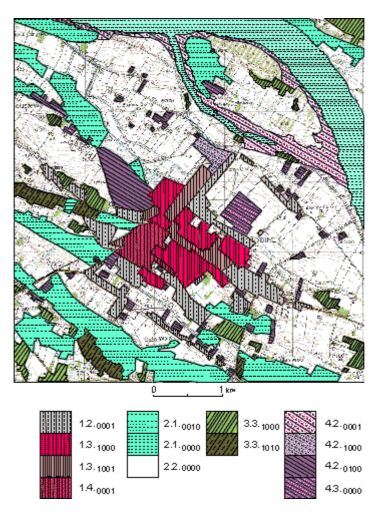
Examples of biotopoclimatic maps



Biotopoclimatic map of Suwalki Landscape Park (north-eastern Poland)

| I.a evaporative- | I.b evaporative- | I.c evaporative- | I.d evaporative- |
|----------------------|-----------------------|----------------------|---------------------|
| reflexive | insolative | diffusive | variable |
| II.a convective- | II.b convective- | II.c convective- | II.d convective- |
| reflexive | insolative | diffusive | variable |
| III.a radiative- | III.b radiative- | III.c radiative- | III.d radiative- |
| reflexive | insolative | diffusive | variable |
| IV.a mixed-reflexive | IV.b mixed-insolative | IV.c mixed-diffusive | IV.d mixed-variable |



Biotopoclimatic map of Ciechocinek health resort (central Poland)

1.2. - evaporative-insolative, with great air pollution (0001),

1.3. - evaporative-dyffusive, classes: with trees produced aerosol (1000) and with trees produced aerosol + air pollution (1001),

1.4. - evaporative mixed, with great air pollution (0001),

2.1. - convective-reflective, classes: with radiative fogs (0010) and without any specific features of the atmosphere (0000),

2.2. - convective-insolative, without any specific features of the atmosphere (0000),

3.3. - radiative-diffusive, classes: with trees produced aerosol (1000) and with trees produced aerosol + radiative fogs (1010),

4.2. - fluctuated-insolative, classes with great air pollution (0001), with trees produced aerosol (1000) and with sea aerosolu (0100)

4.3. - fluctuated-diffusive, without any specific features of the atmosphere (0000).