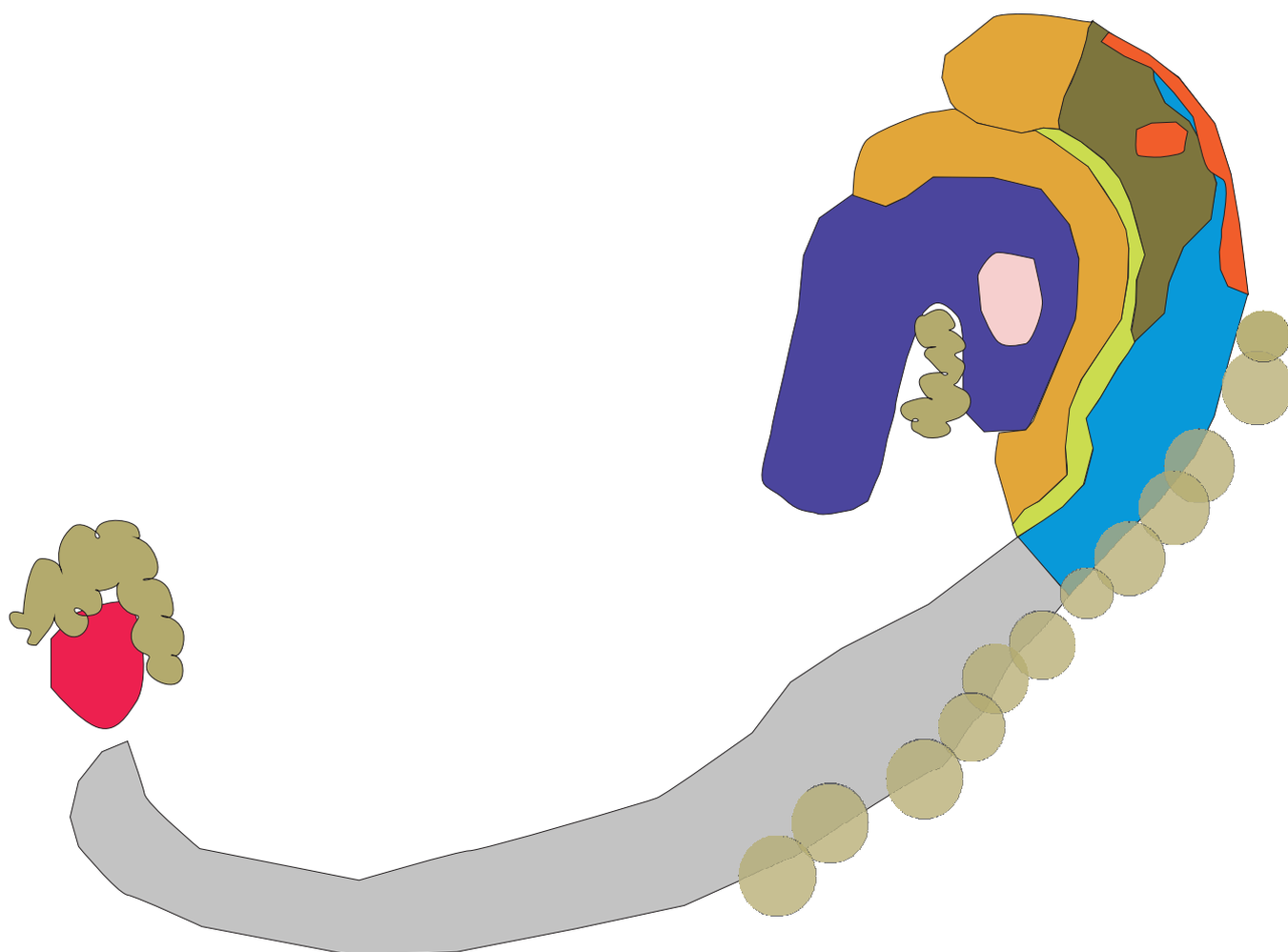
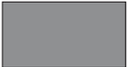


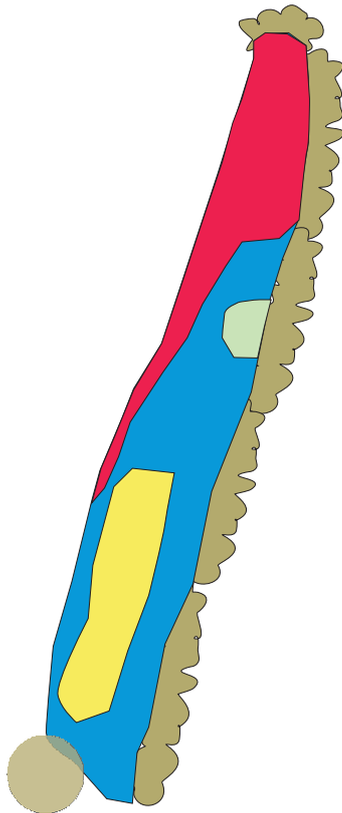
**Schematy rozmieszczenia zbiorowisk
roślinnych w starorzeczach**

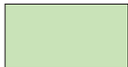
STARORZECZE NR 192



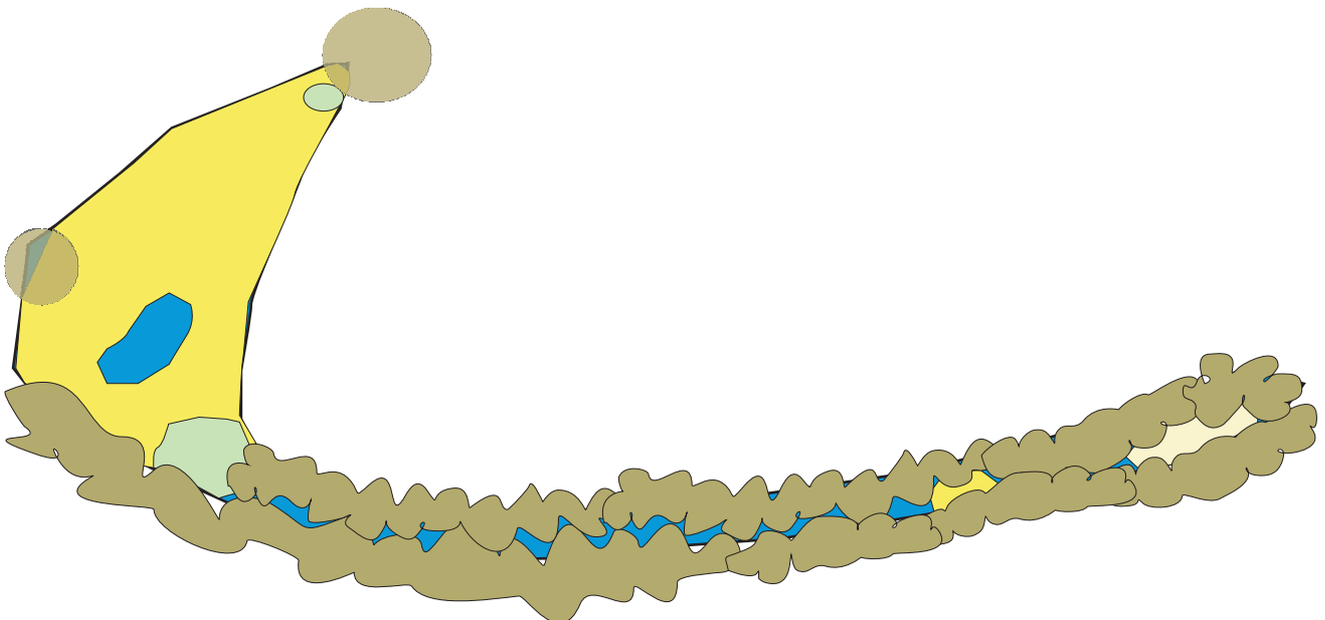
- | | | | |
|---|--|---|---|
|  | - woda |  | - zbiorowisko z <i>Butomus umbellatus</i> |
|  | - <i>Trapaetum natantis</i> |  | - pojedyncze skupienia gatunków z kl. <i>Phragmiterea</i> |
|  | - <i>Acoretum calami</i> |  | - zasypana część starorzecza |
|  | - <i>Phalaridetum arundinaceae</i> |  | - zarośla |
|  | - zb. z kl. <i>Bidentetea tripartiti</i> |  | - drzewa |
|  | - zbiorowisko z <i>Rorippa amphibia</i> | | |

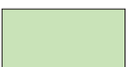
STARORZECZE NR 194



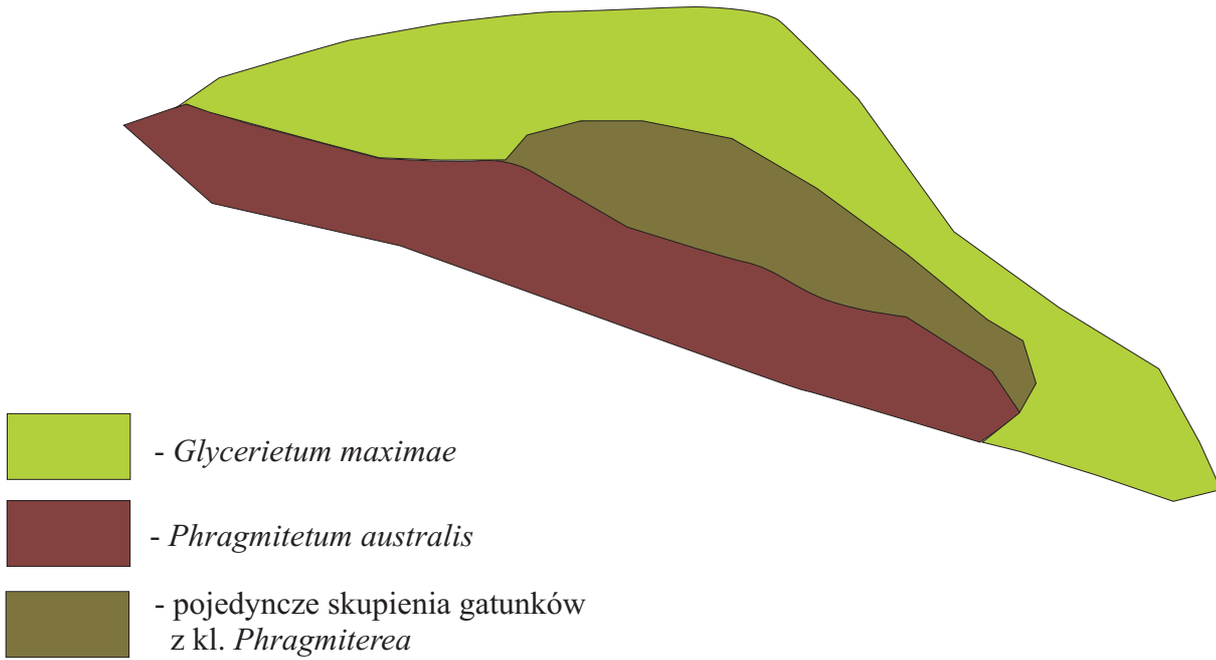
-  - woda
-  - zbiorowiska z klasy *Lemnetea*
-  - *Nupharo-Nymphaeetum albae*
-  - zbiorowisko z *Rorippa amphibia*
-  - zarośla
-  - drzewa

STARORZECZE NR 200

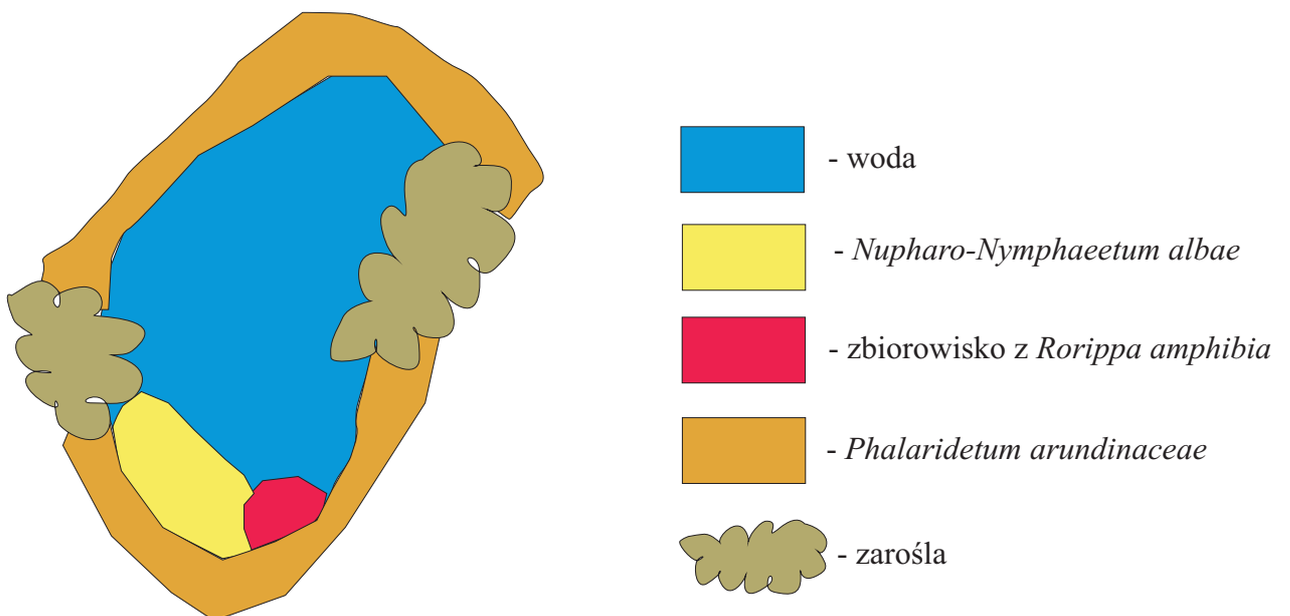


-  - woda
-  - zbiorowiska z klasy *Lemnetea*
-  - *Nupharo-Nymphaeetum albae*
-  - *Hottonietum palustris*
-  - zarośla
-  - drzewa

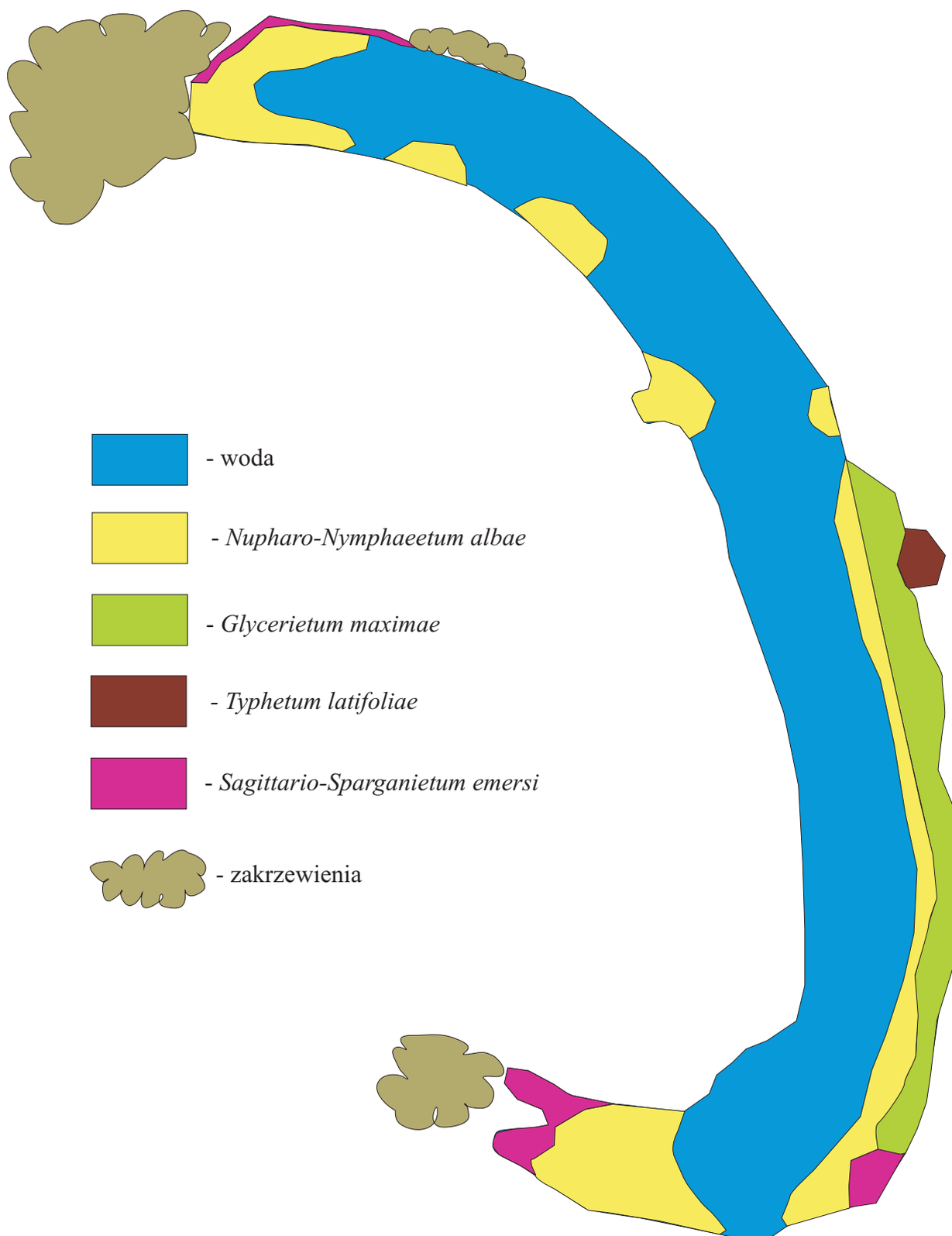
STARORZECZE NR 201



STARORZECZE NR 204

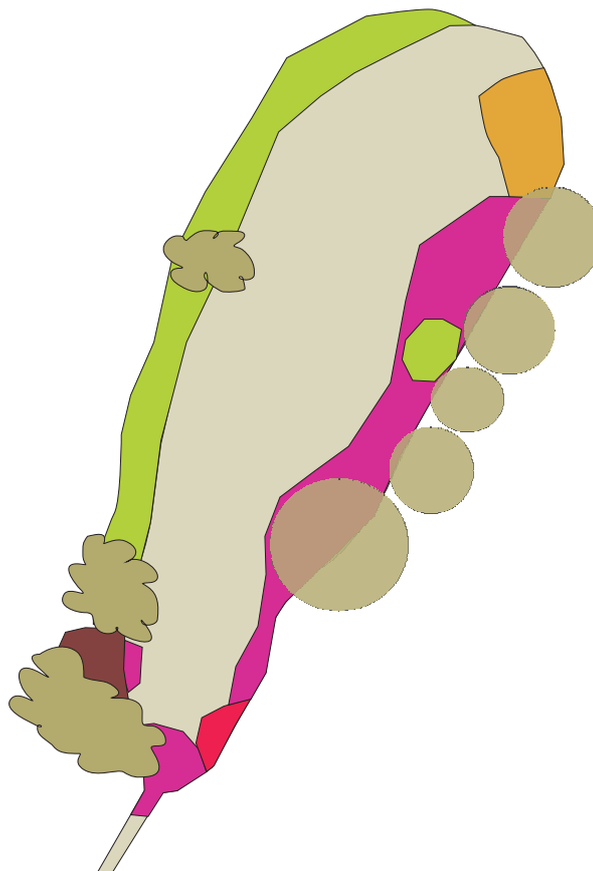


STARORZECZE NR 206



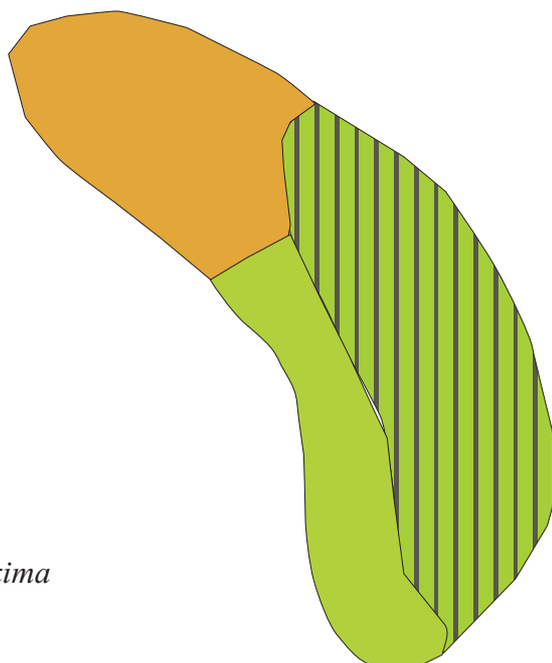
STARORZECZE NR 208

-  - *Glycerietum maximae*
-  - *Phragmitetum australis*
-  - *Phalaridetum arundinaceae*
-  - *Sagittario-Sparganietum emersi*
-  - zbiorowisko z *Rorippa amphibia*
-  - błotniste, wyschnięte dno, pozbawione roślinności

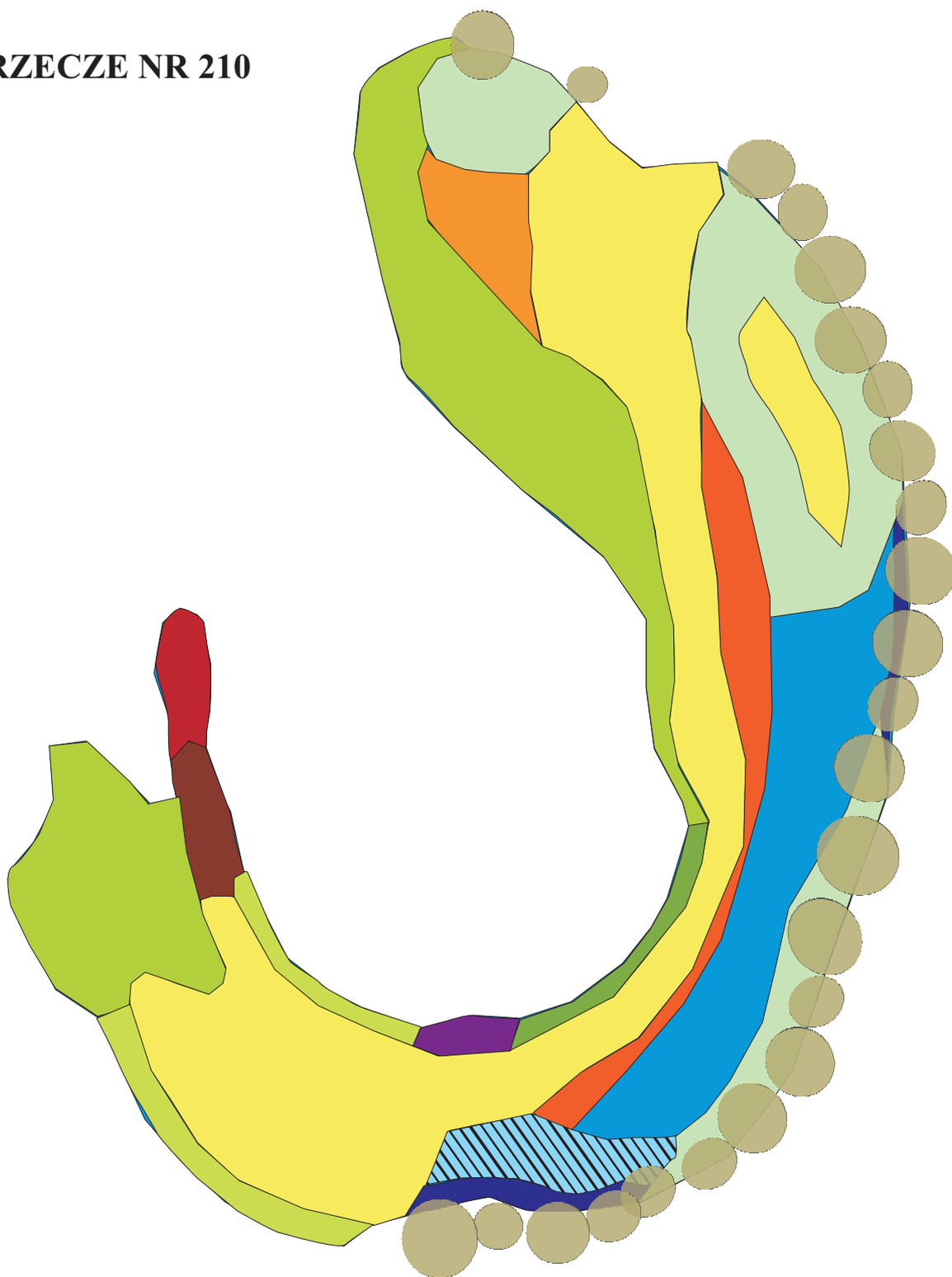


STARORZECZE NR 209

-  - *Phalaridetum arundinaceae*
-  - *Glycerietum maximae*
-  - płat z *Alopecurus aequalis* i *Glyceria maxima*

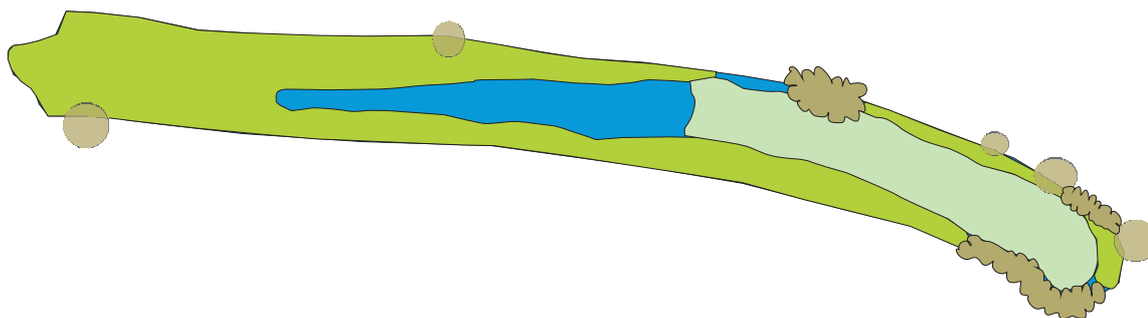


STARORZECZE NR 210

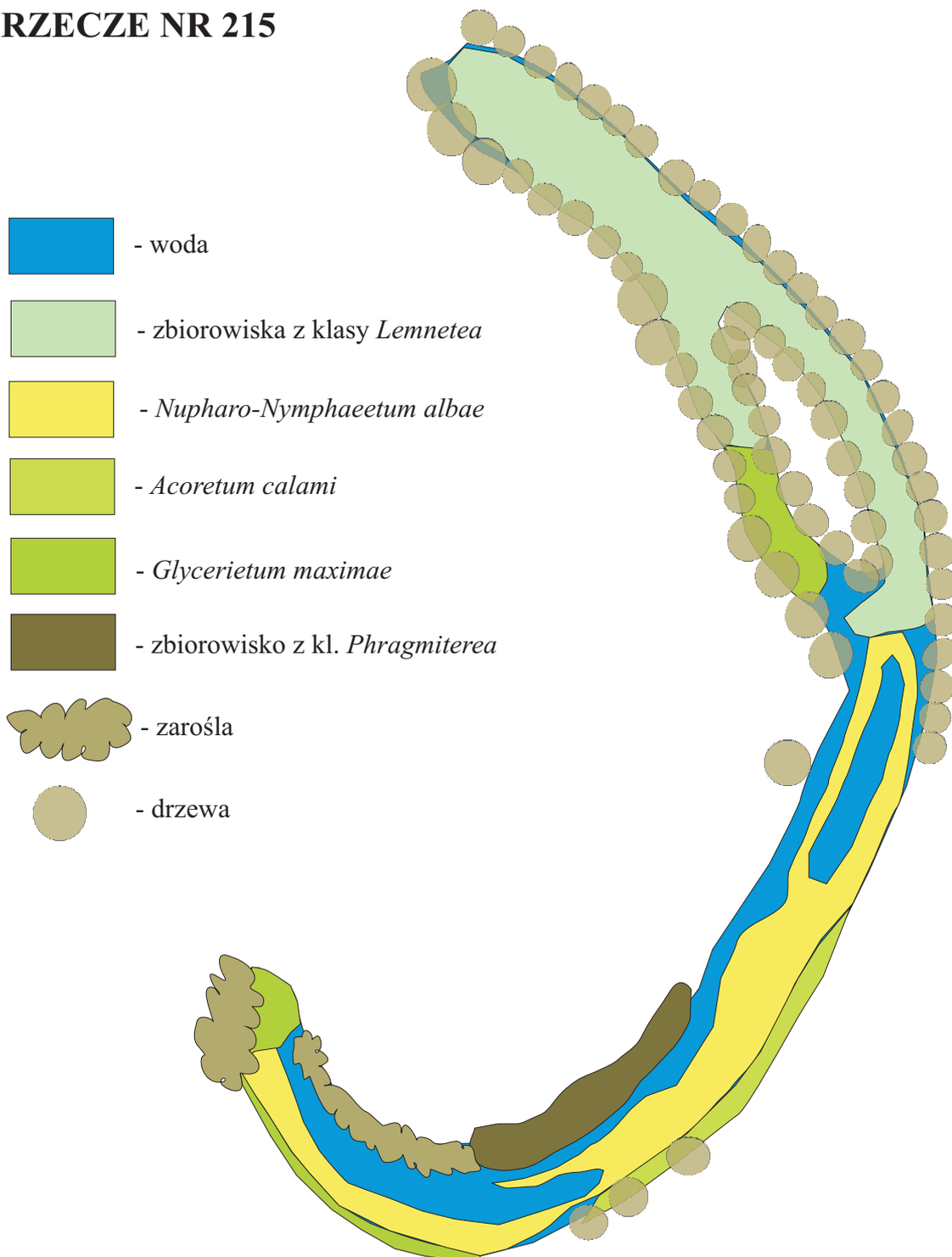


- | | | | |
|---|---------------------------------------|---|---|
|  | - woda |  | - <i>Trapa natantis</i> |
|  | - <i>Elodeetum canadensis</i> |  | - <i>Caricetum gracilis</i> |
|  | - zbiorowiska z klasy <i>Lemnetea</i> |  | - <i>Glycerietum maximae</i> |
|  | - <i>Salvinietum natantis</i> |  | - <i>Typhetum latifoliae</i> |
|  | - <i>Nupharo-Nymphaeetum albae</i> |  | - zbiorowisko z <i>Polygonum hydropiper</i> |
|  | - <i>Hydrocharitetum morsus-ranae</i> |  | - drzewa |

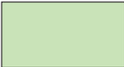
STARORZECZE NR 214

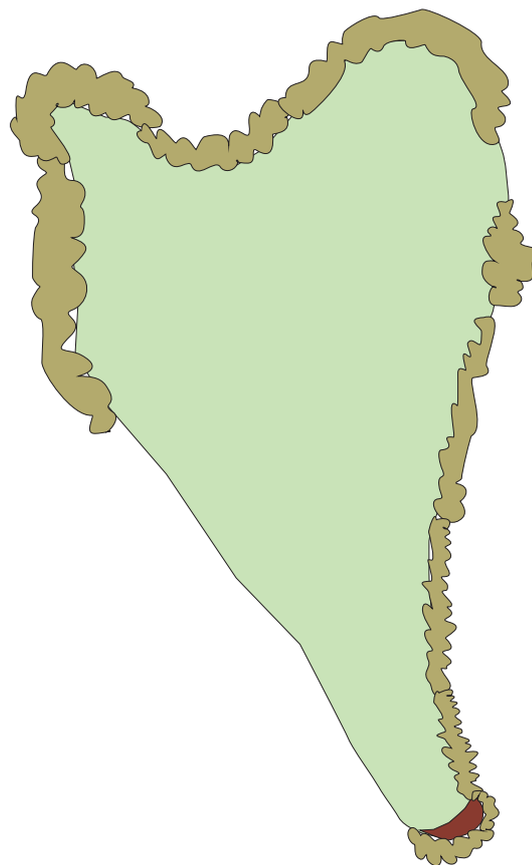


STARORZECZE NR 215

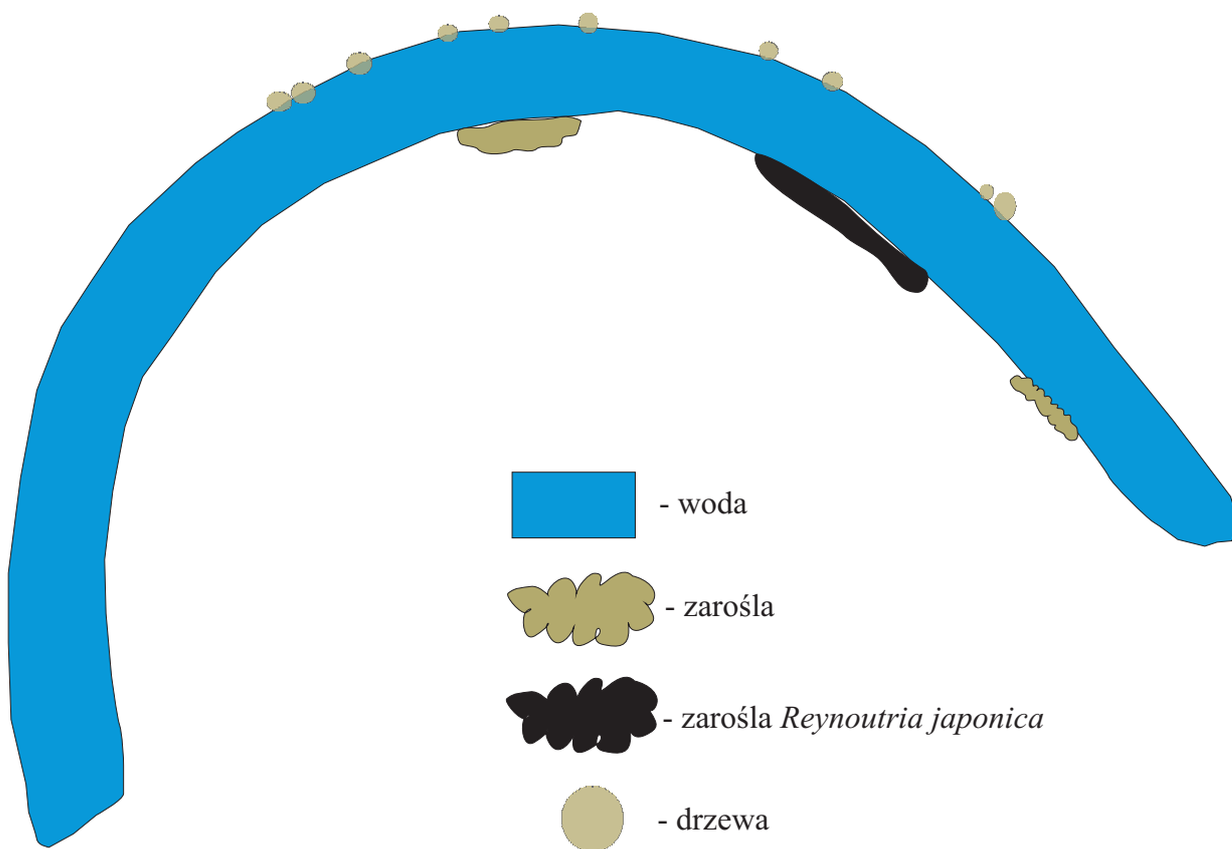


STARORZECZE NR 241

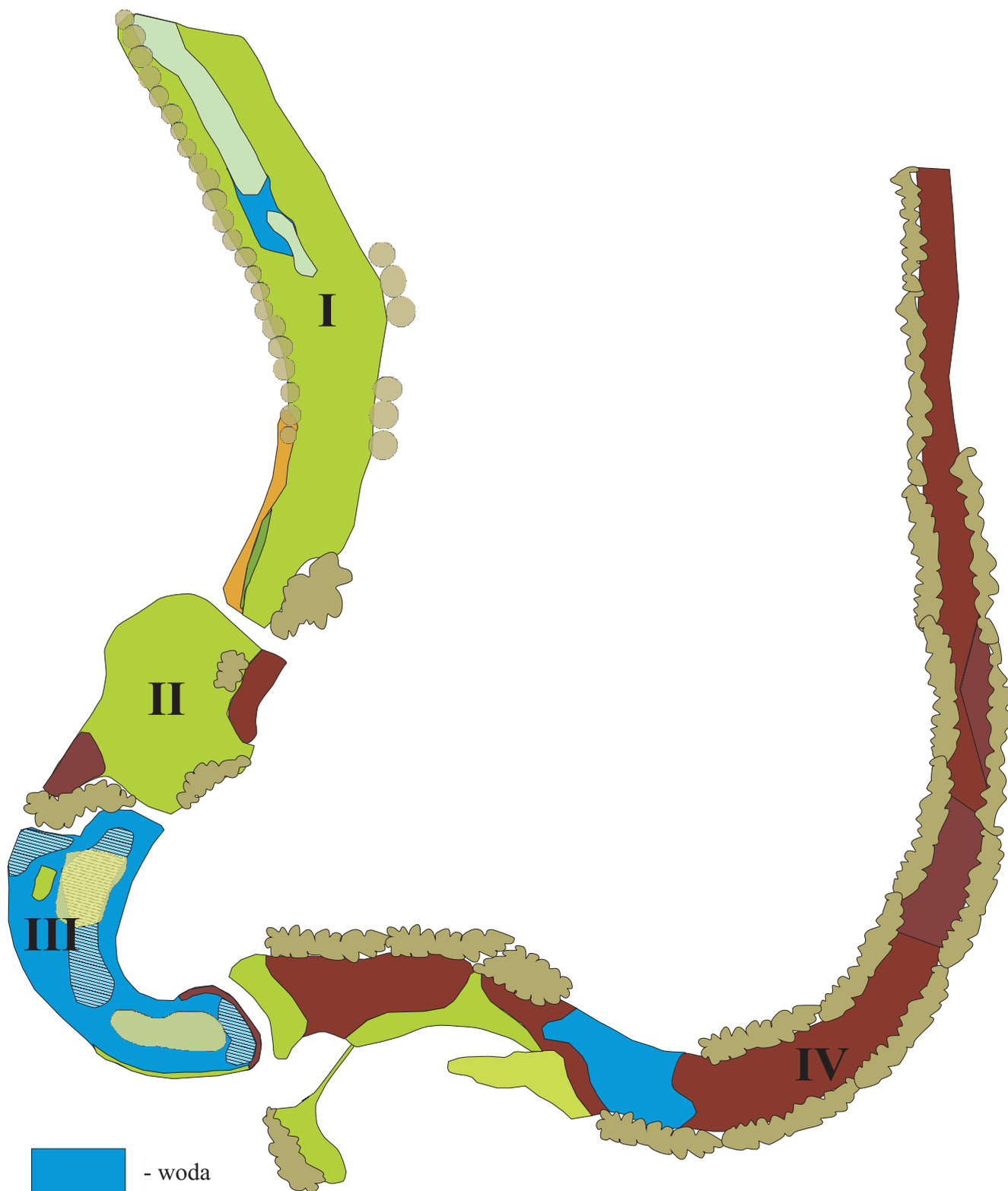
-  - zbiorowiska z klasy *Lemnetea*
-  - *Typhetum latifoliae*
-  - zarośla



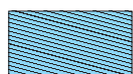
STARORZECZE NR 243



STARORZECZE NR 247



- woda



- *Myriophylletum spicati*



- *Nupharo-Nymphaeetum albae*



- *Acoretum calami*



- *Glycerietum maximae*



- *Caricetum gracilis*



- *Phalaridetum arundinaceae*

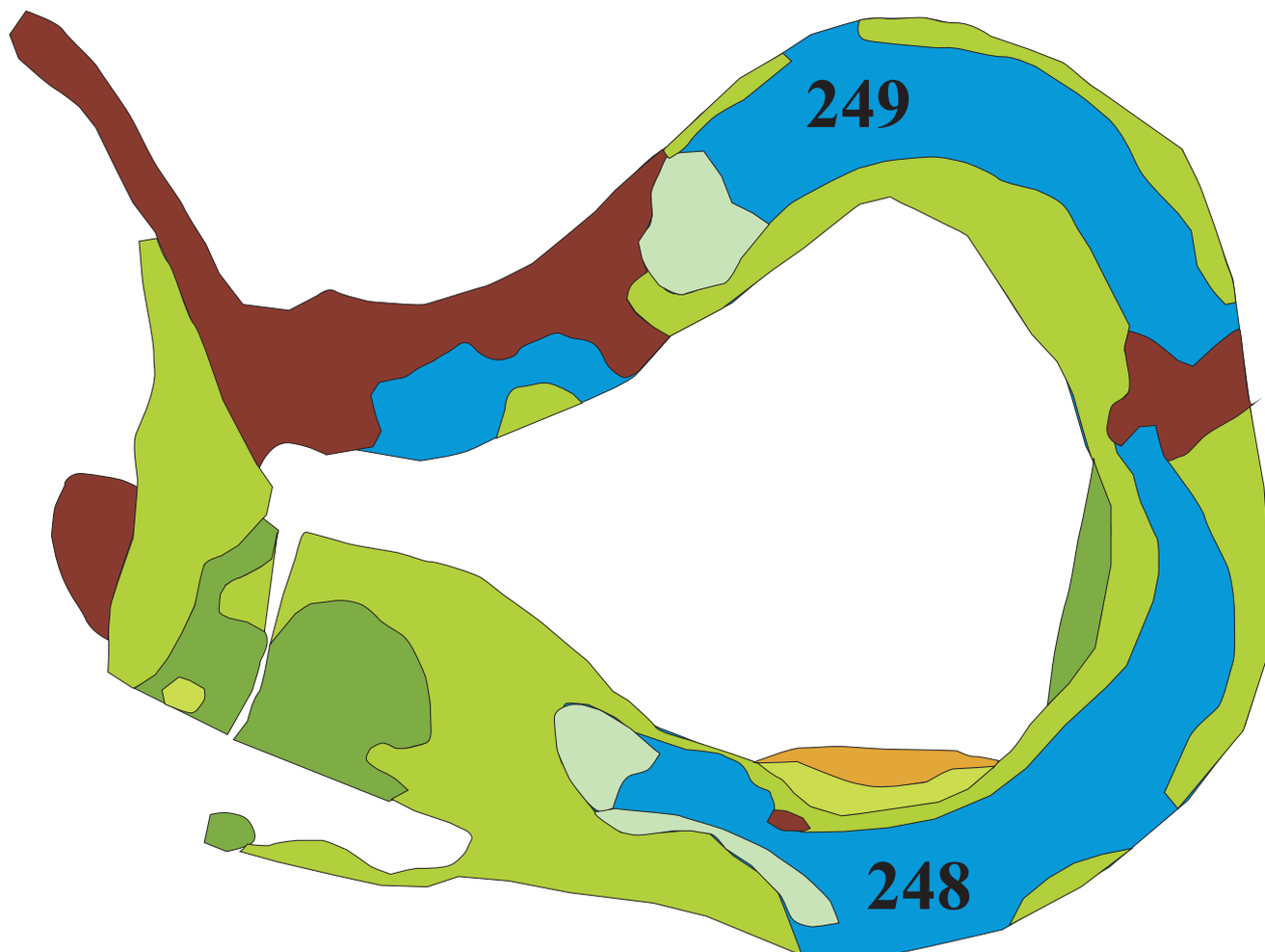


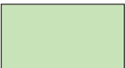
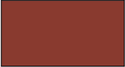
- *Typhetum latifoliae*



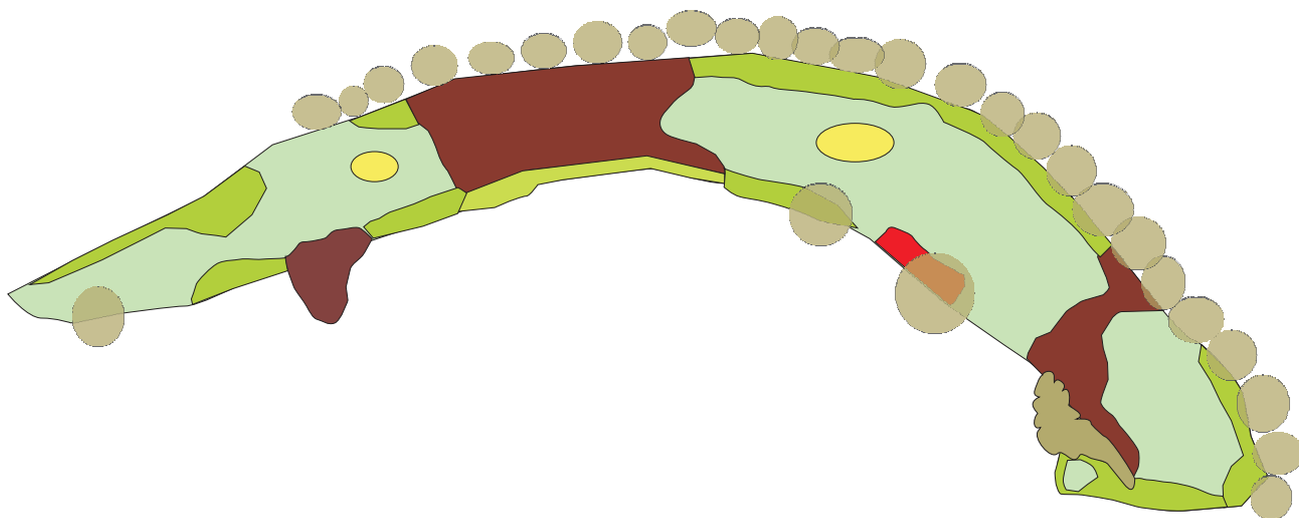
- *Phragmitetum australis*

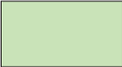
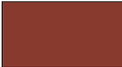
STARORZECZE NR 248, 249



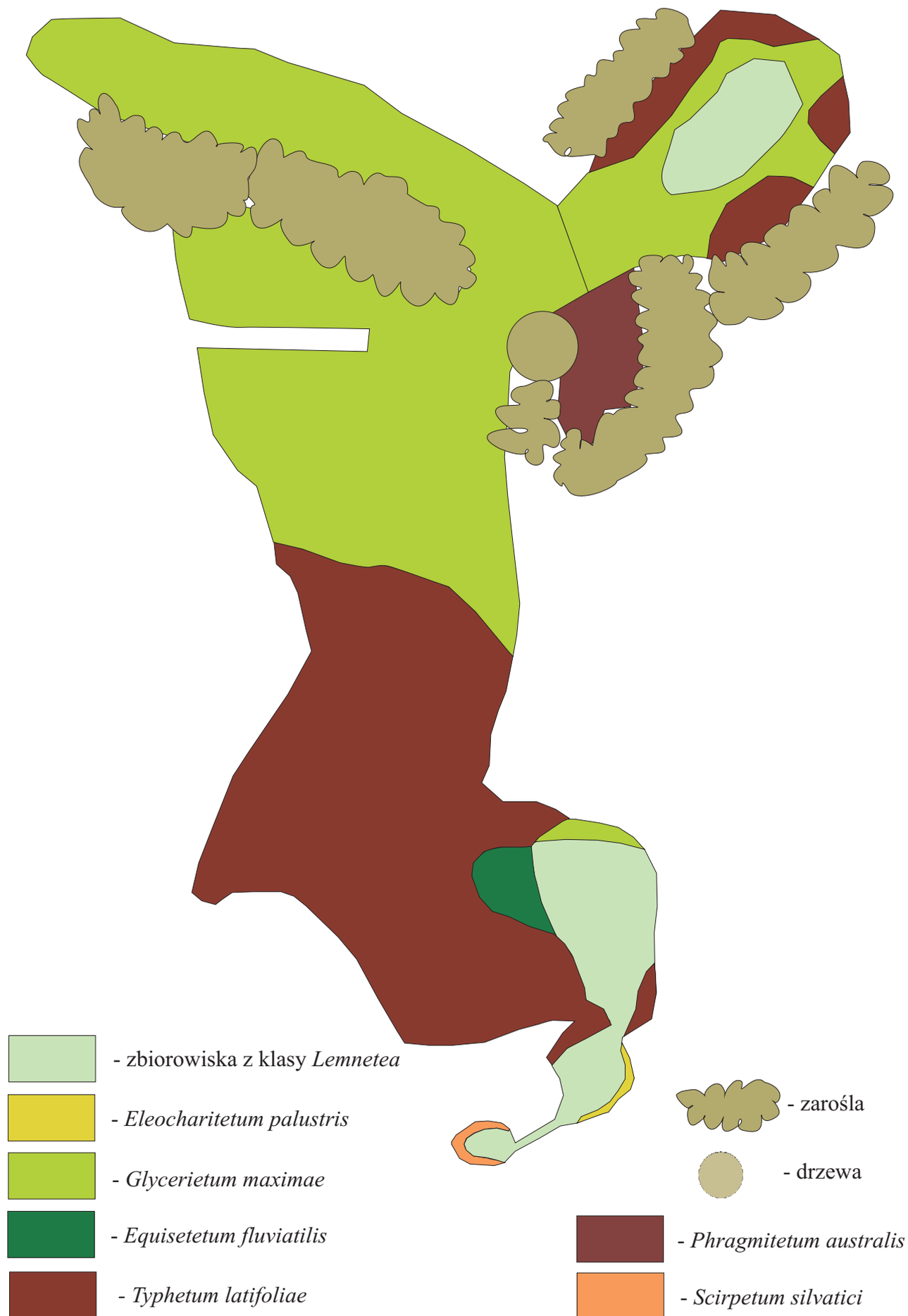
-  - woda
-  - zbiorowiska z klasy *Lemnetea*
-  - *Acoretum calami*
-  - *Glycerietum maximae*
-  - *Caricetum gracilis*
-  - *Phalaridetum arundinaceae*
-  - *Typhetum latifoliae*

STARORZECZE NR 256

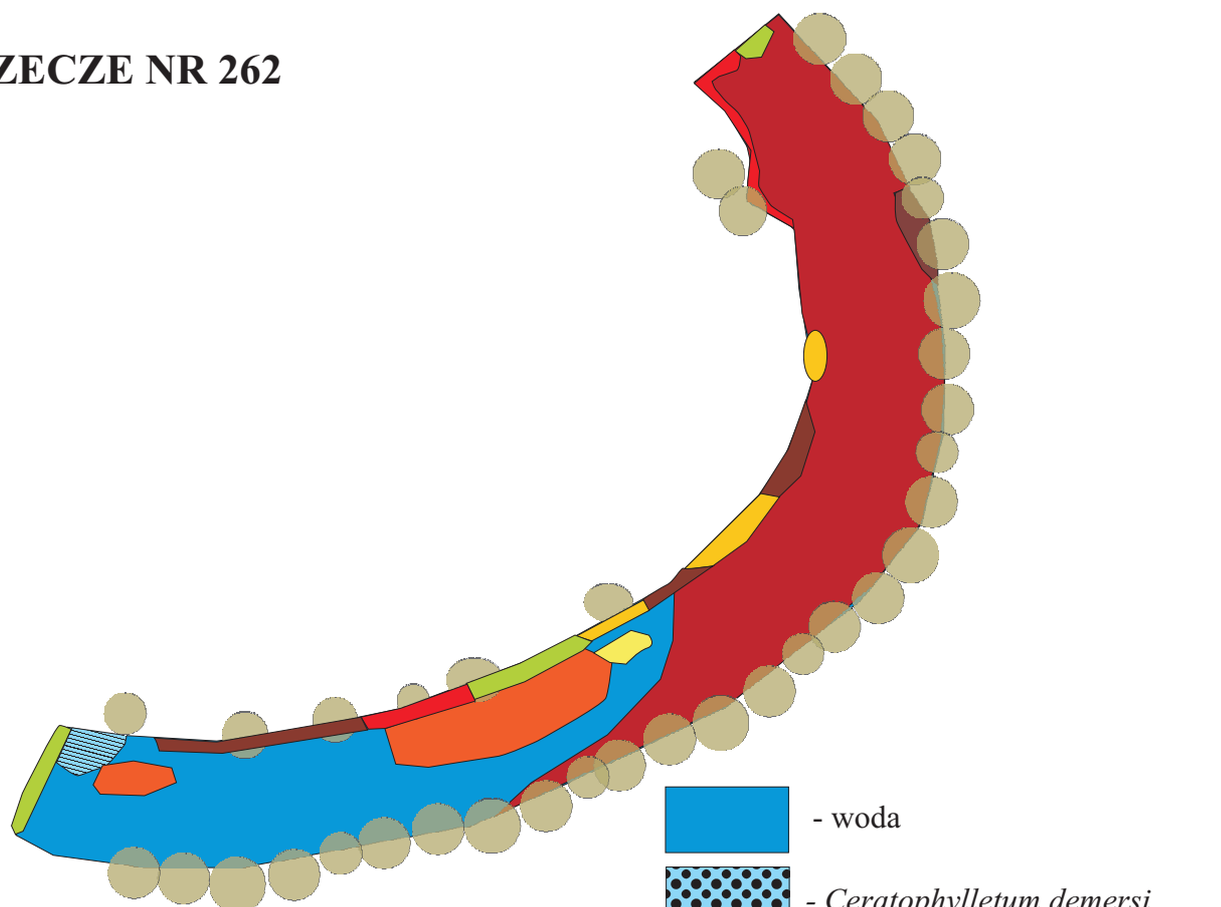


-  - zbiorowiska z klasy *Lemnetea*
-  - *Nupharo-Nymphaeetum albae*
-  - *Glycerietum maximae*
-  - *Acoretum calami*
-  - *Typhetum latifoliae*
-  - *Phragmitetum australis*
-  - *Sparganietum erecti*
-  - zarośla
-  - drzewa

STARORZECZE NR 261

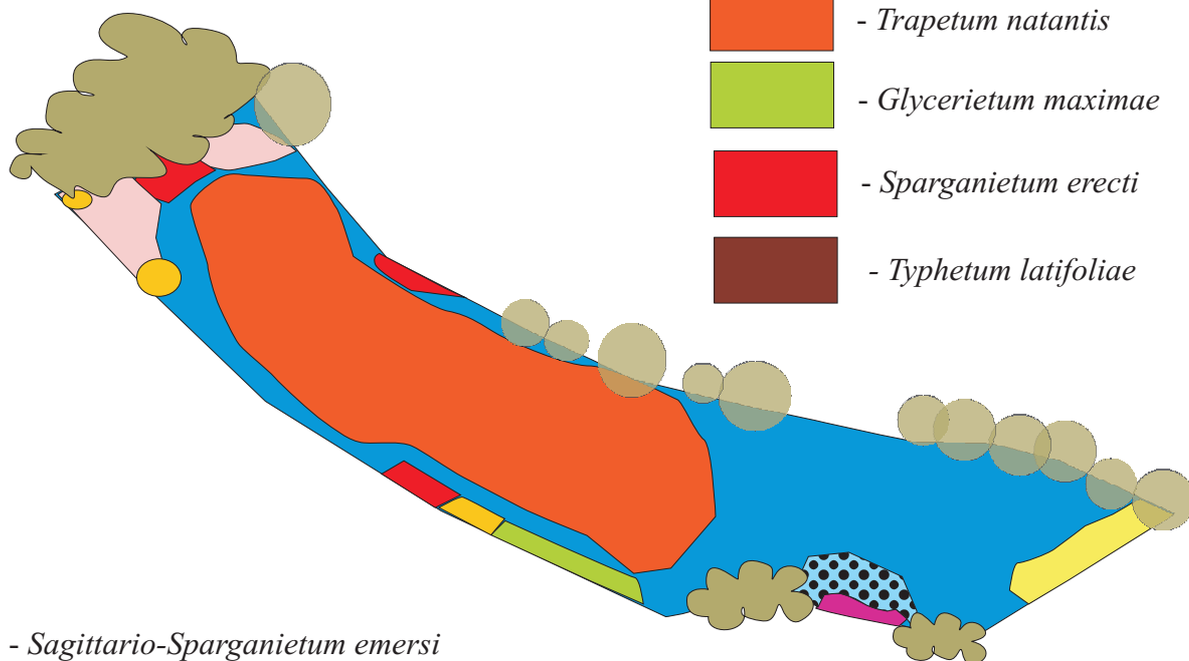


STARORZECZE NR 262



-  - woda
-  - *Ceratophylletum demersi*
-  - *Salvinietum natatis*
-  - *Nupharo-Nymphaeetum albae*
-  - *Trapaetum natantis*
-  - *Glycerietum maximae*
-  - *Sparganietum erecti*
-  - *Typhetum latifoliae*

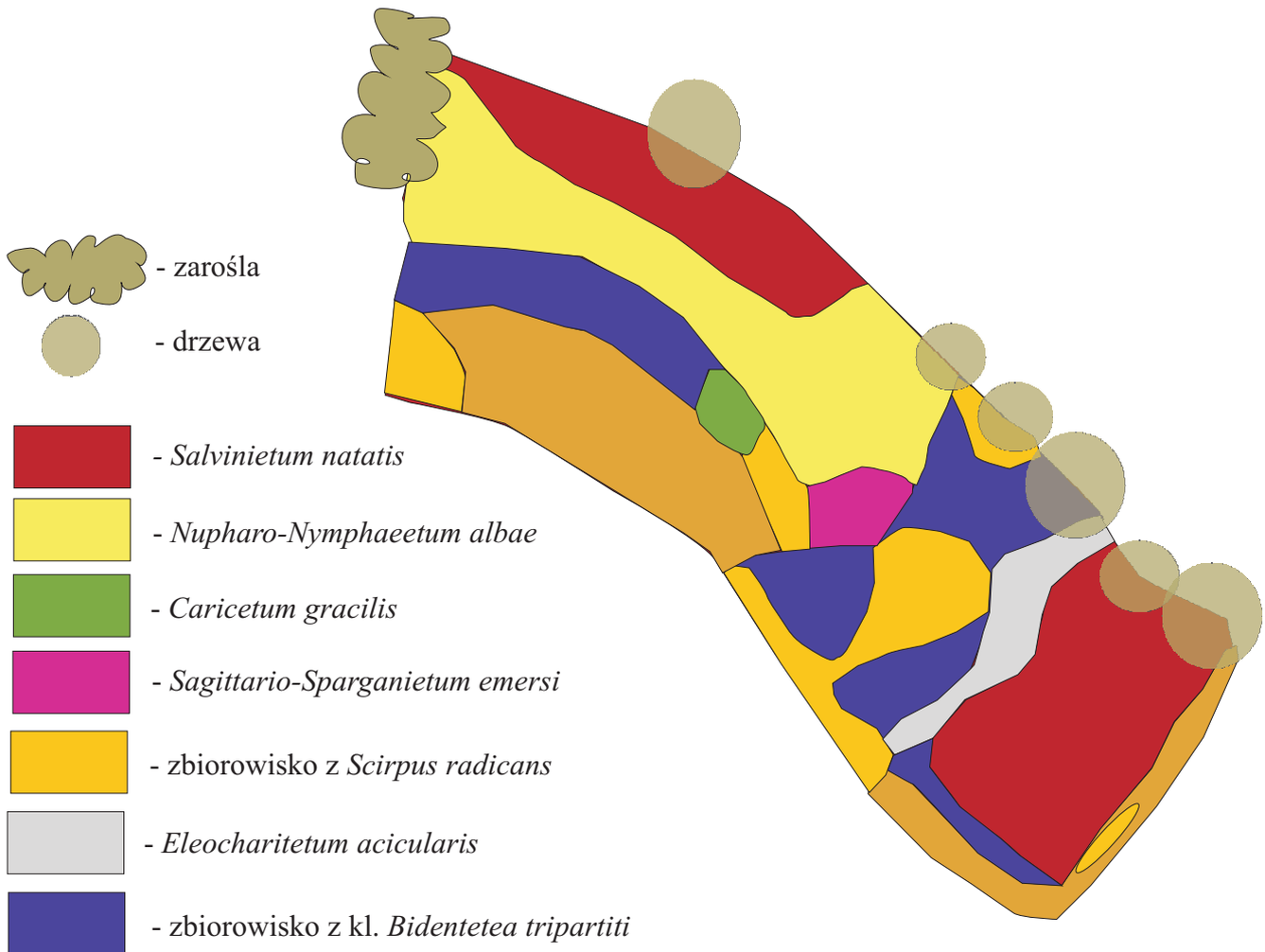
STARORZECZE NR 263



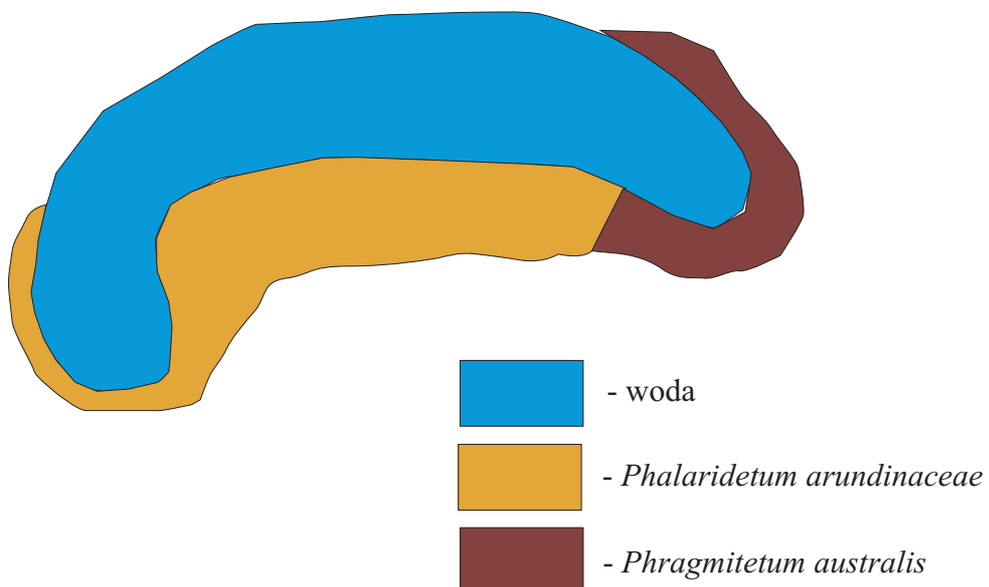
-  - *Sagittario-Sparganietum emersi*
-  - zbiorowisko z *Scirpus radicans*
-  - zbiorowisko z *Butomus umbellatus*
-  - *Phragmitetum australis*

-  - zarośla
-  - drzewa

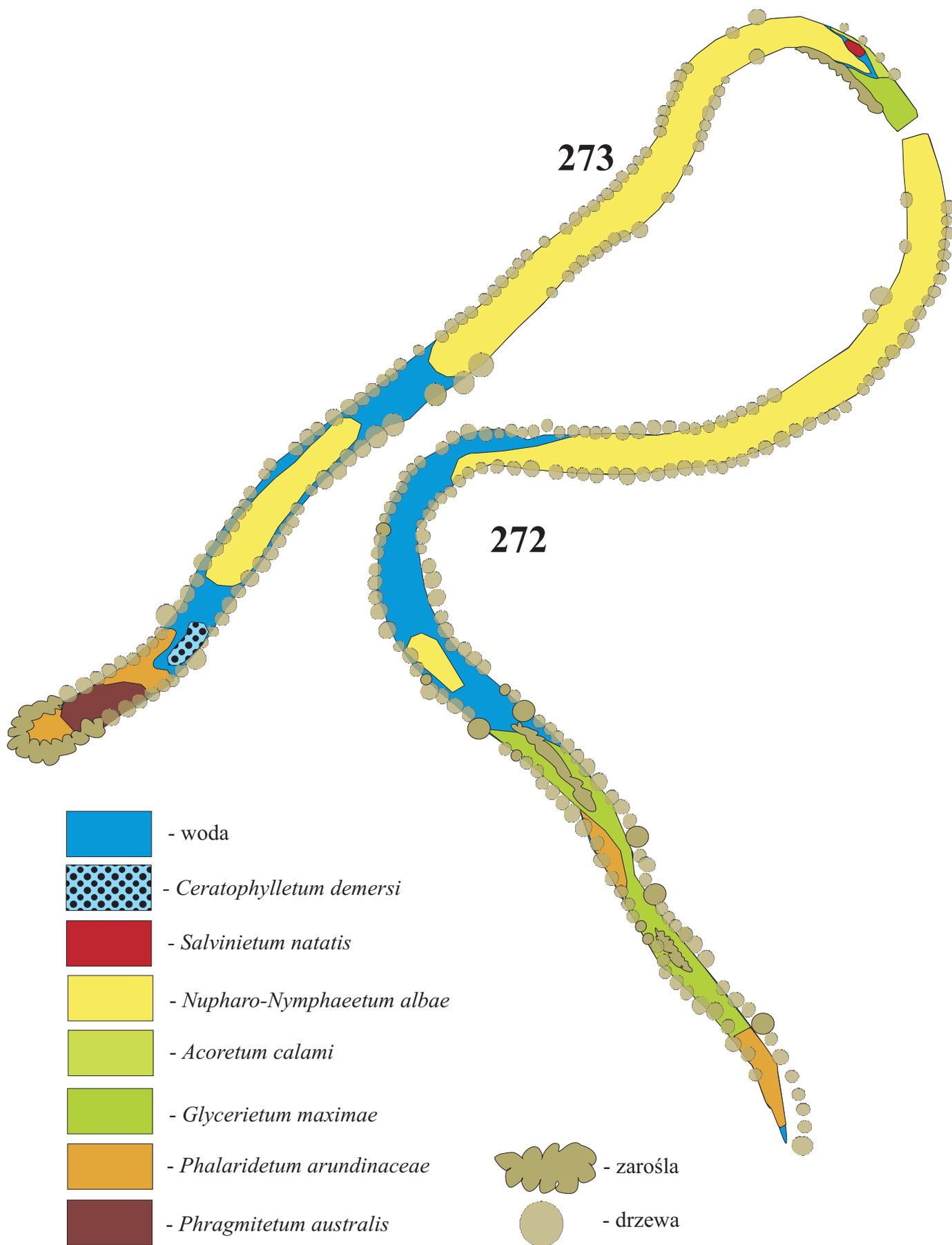
STARORZECZE NR 264



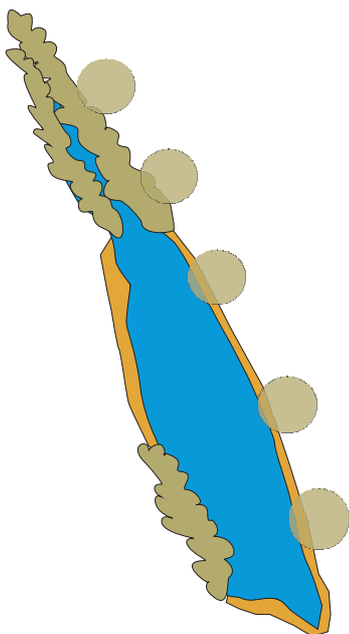
STARORZECZE NR 265



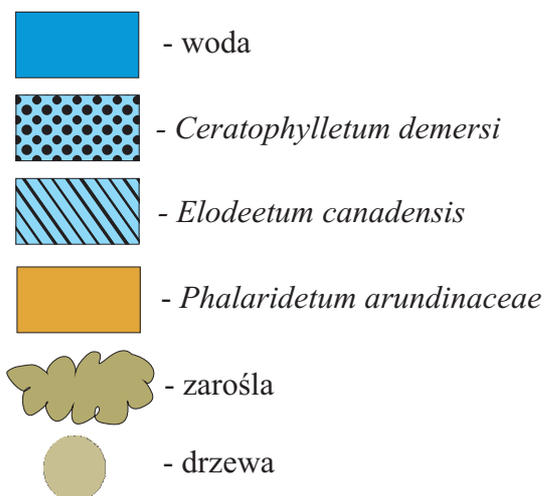
STARORZECZE NR 272, 273



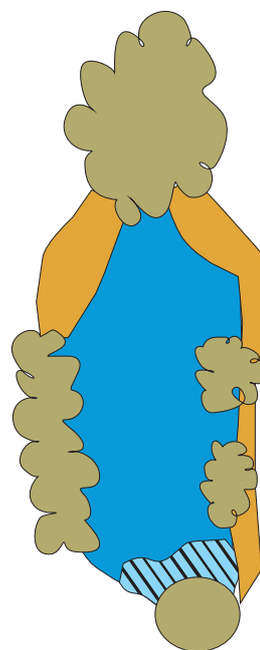
STARORZECZE NR 275



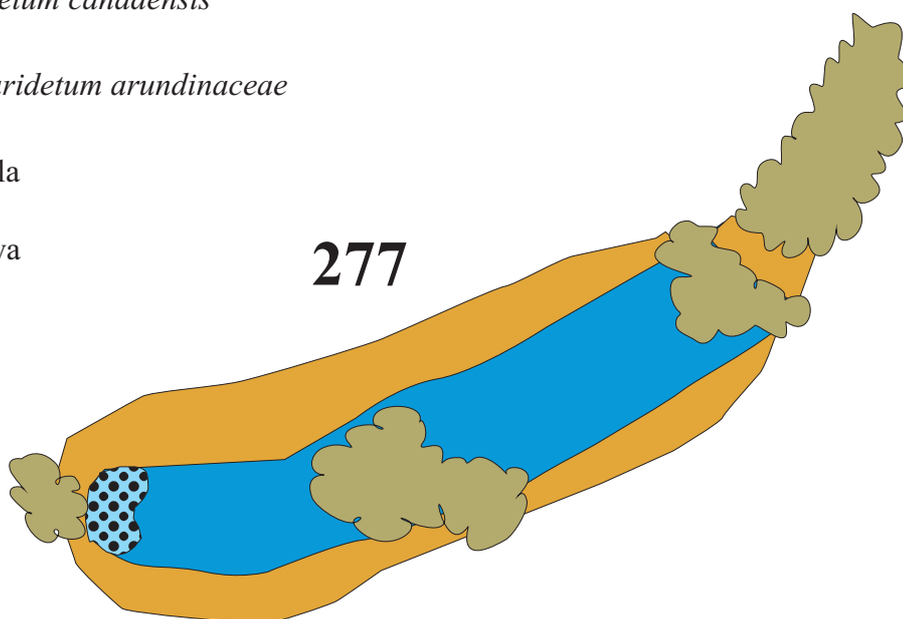
STARORZECZE NR 276, 277



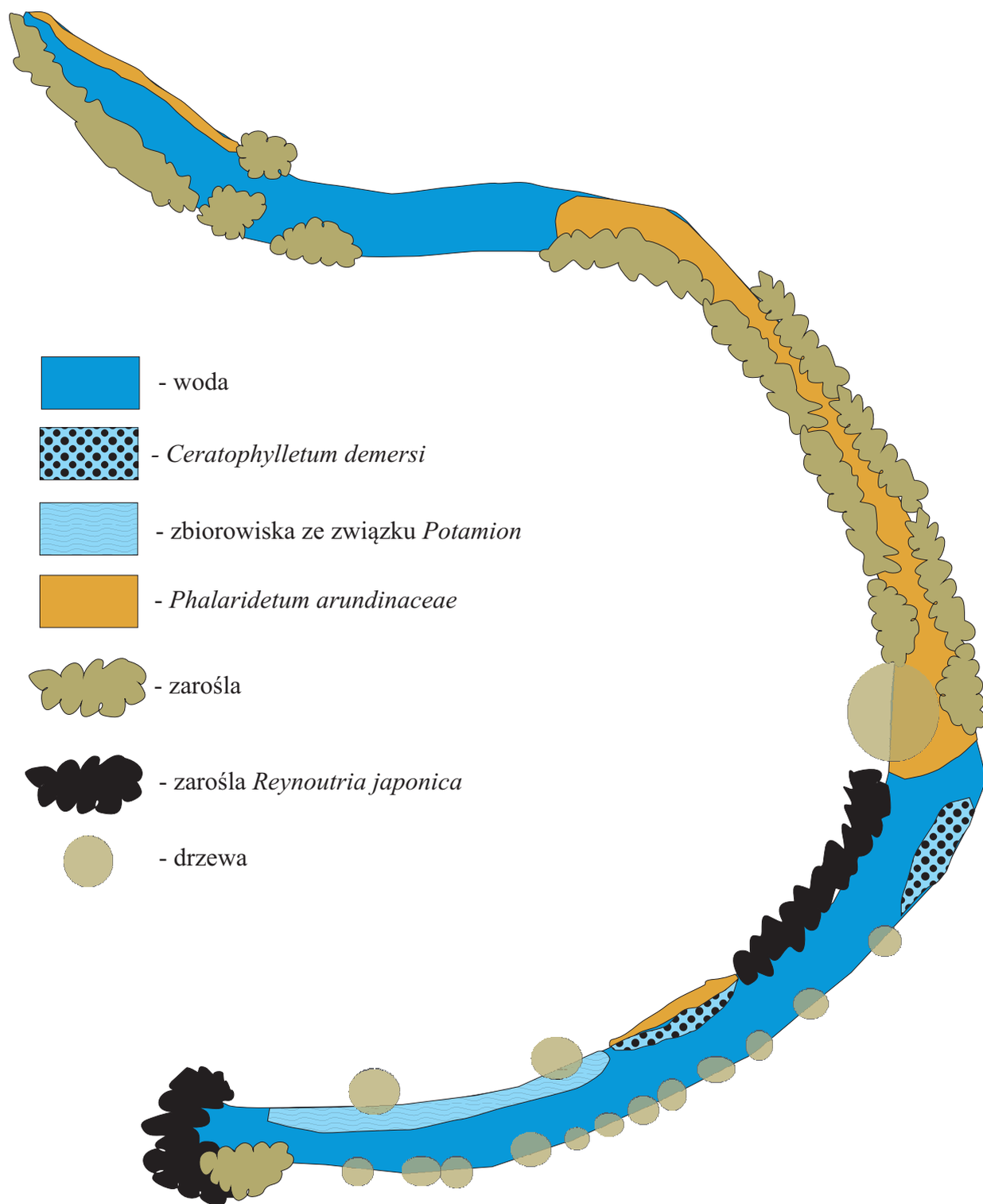
276



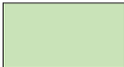
277

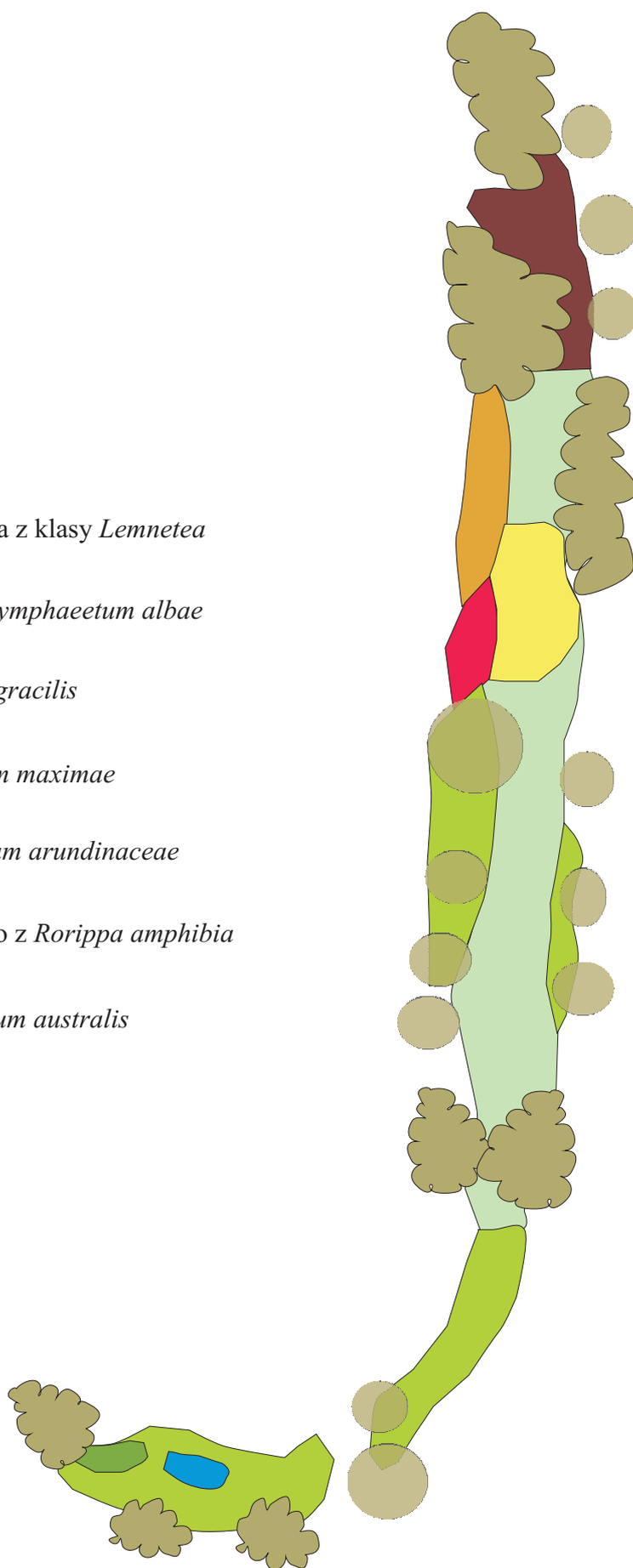


STARORZECZE NR 279

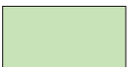


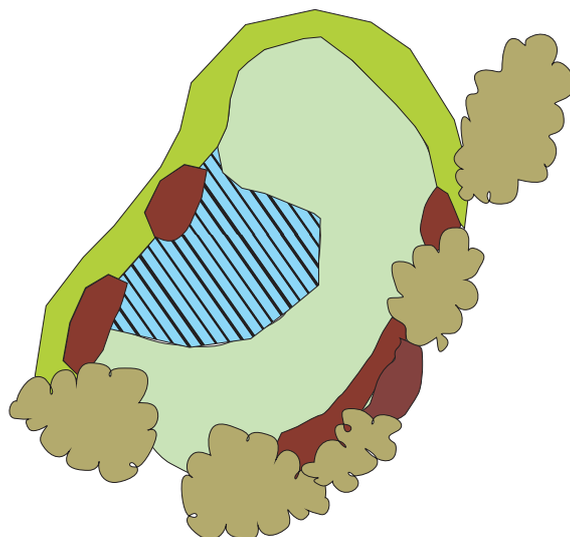
STARORZECZE NR 284

-  - woda
-  - zbiorowiska z klasy *Lemnetea*
-  - *Nupharo-Nymphaeetum albae*
-  - *Caricetum gracilis*
-  - *Glycerietum maximae*
-  - *Phalaridetum arundinaceae*
-  - zbiorowisko z *Rorippa amphibia*
-  - *Phragmitetum australis*
-  - zarośla
-  - drzewa

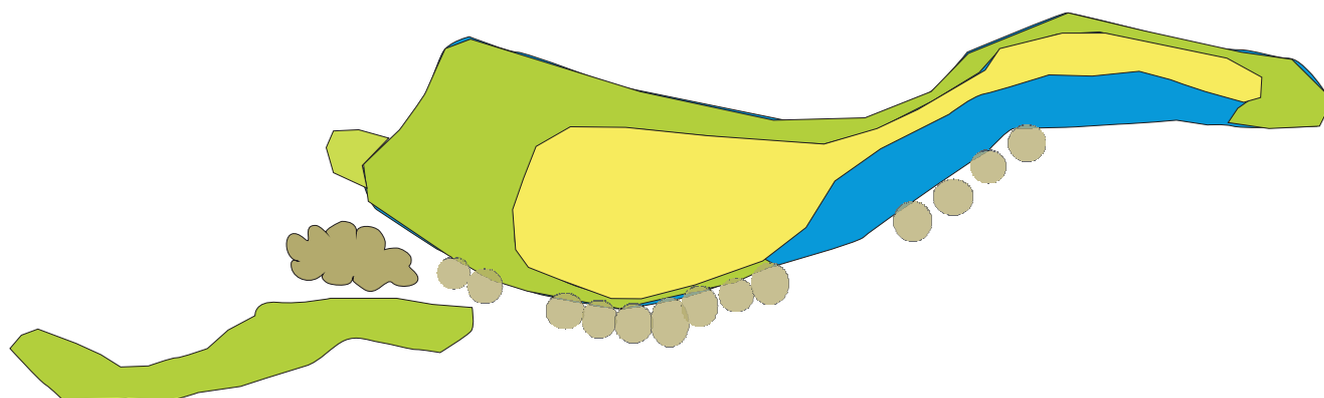


STARORZECZE NR 286

-  - *Elodeetum canadensis*
-  - zbiorowiska z klasy *Lemnetea*
-  - *Typhetum latifoliae*
-  - *Glycerietum maximae*
-  - *Phragmitetum australis*



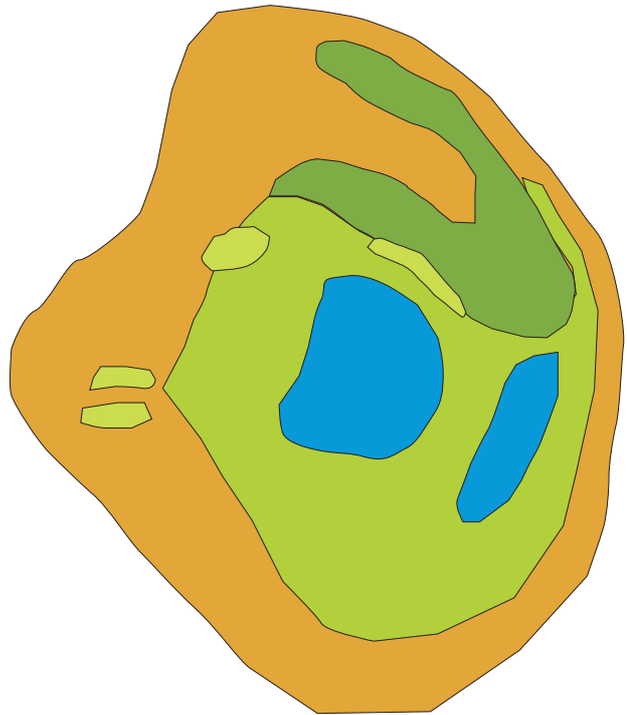
STARORZECZE NR 293



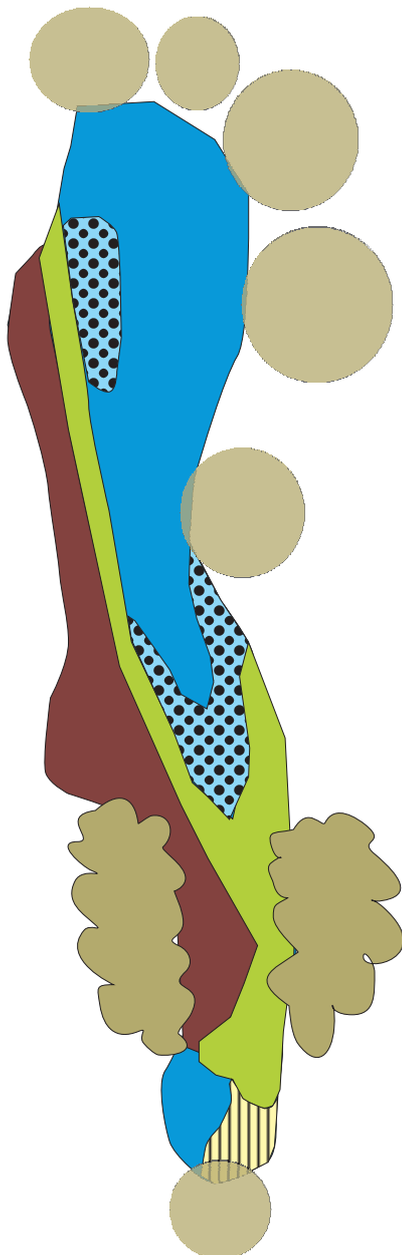
-  - woda
-  - *Nupharo-Nymphaeetum albae*
-  - *Acoretum calami*
-  - *Glycerietum maximae*
-  - zarośla
-  - drzewa

STARORZECZE NR 444

-  - woda
-  - *Acoretum calami*
-  - *Glycerietum maximae*
-  - *Caricetum gracilis*
-  - *Phalaridetum arundinaceae*



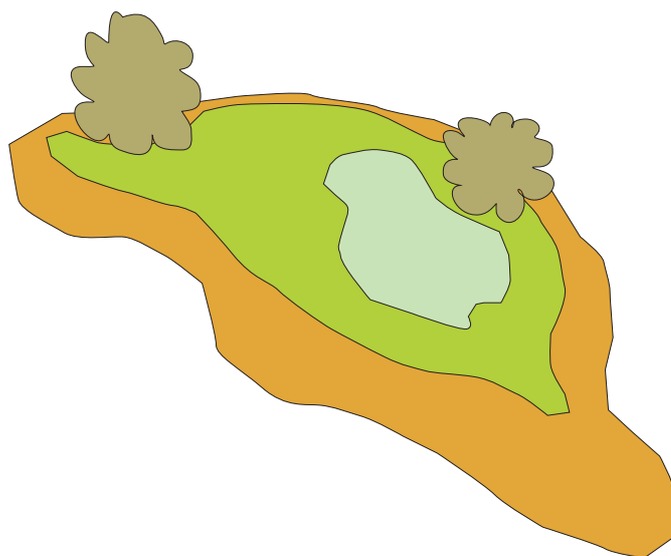
STARORZECZE NR 446



-  - woda
-  - *Ceratophylletum demersi*
-  - zbiorowisko z *Utricularia vulgaris*
-  - *Glycerietum maximae*
-  - *Phragmitetum australis*
-  - zarośla
-  - drzewa

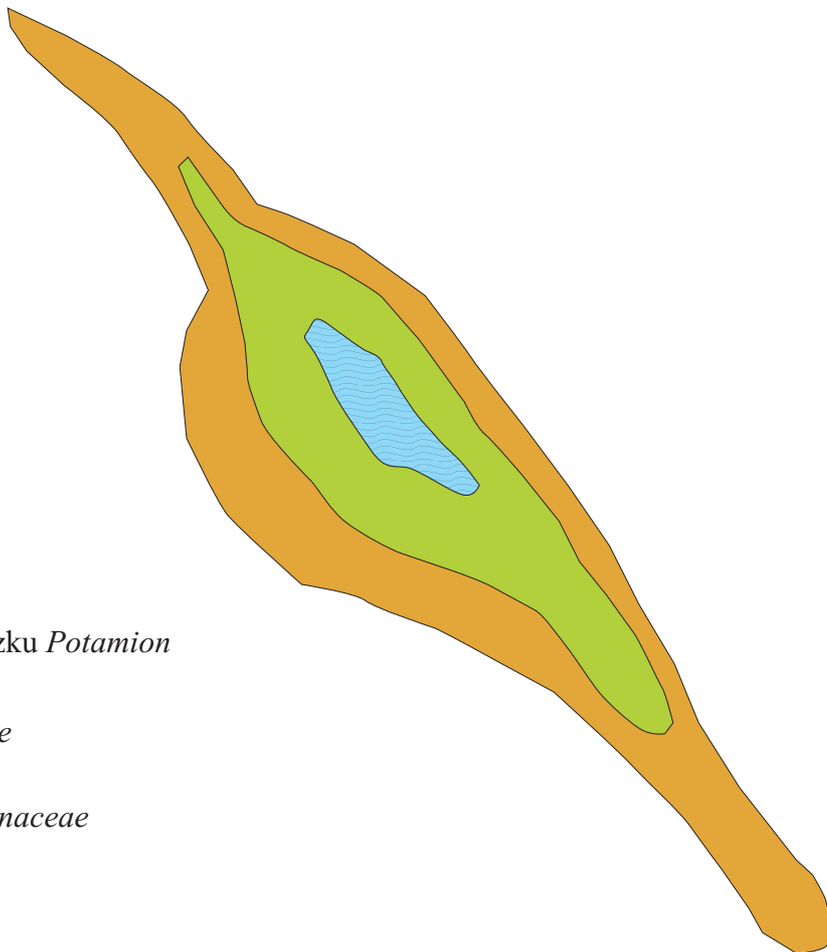
STARORZECZE NR 463

-  - zbiorowiska z klasy *Lemnetea*
-  - *Glycerietum maximae*
-  - *Phalaridetum arundinaceae*
-  - zarośla



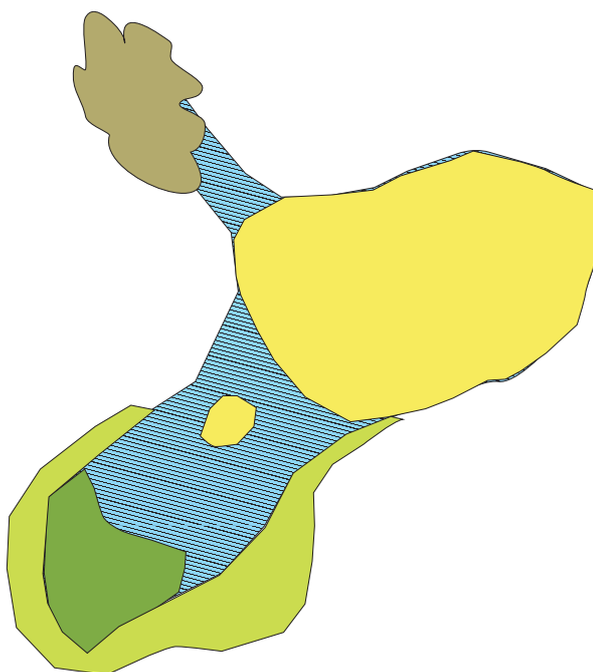
STARORZECZE NR 464

-  - zbiorowiska ze związku *Potamion*
-  - *Glycerietum maximae*
-  - *Phalaridetum arundinaceae*



STARORZECZE NR 603

-  - *Myriophylletum spicati*
-  - *Nupharo-Nymphaeetum albae*
-  - *Acoretum calami*
-  - *Caricetum gracilis*
-  - zarośla



STARORZECZE NR 604

-  - zbiorowiska ze związku *Potamion*
-  - *Phalaridetum arundinaceae*

