

Załącznik 2

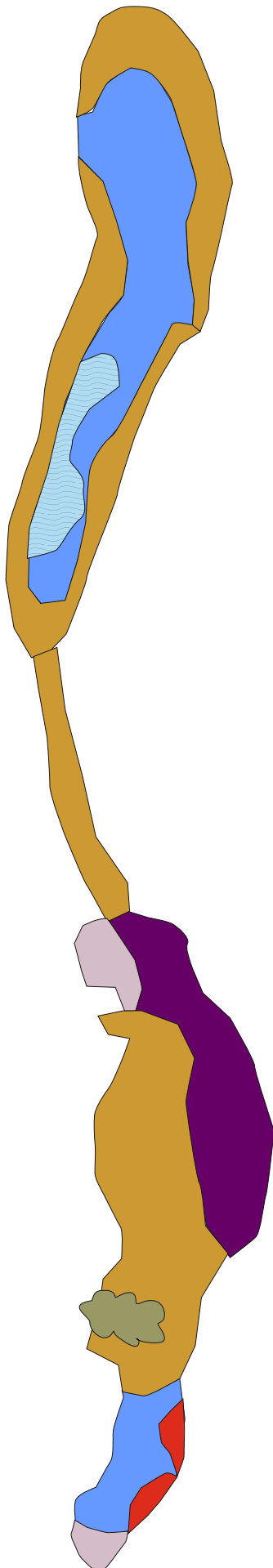
Schematy rozmieszczenia zbiorowisk roślinnych w starorzeczach

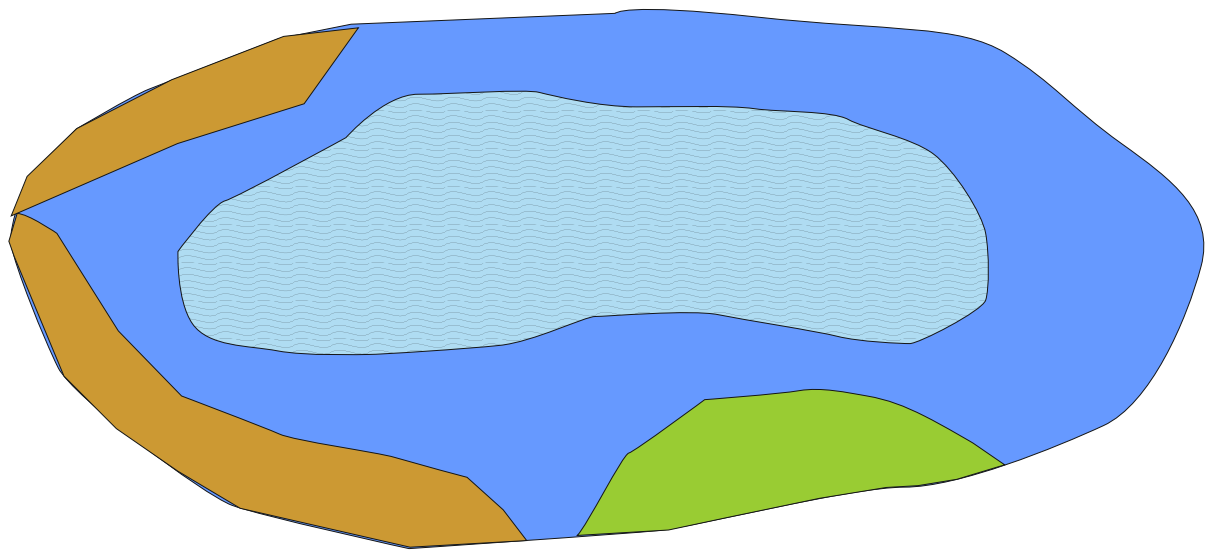
(2014 rok)

STARORZECZE NR 1

N 4

-  - woda
-  - zbiorowiska ze związku *Potamion*
-  - *Polygonetum natantis*
-  - *Polygono-Bidentetum*
-  - *Phalaridetum arundinaceae*
-  - *Scirpetum radicans*
-  - zakrzewienia



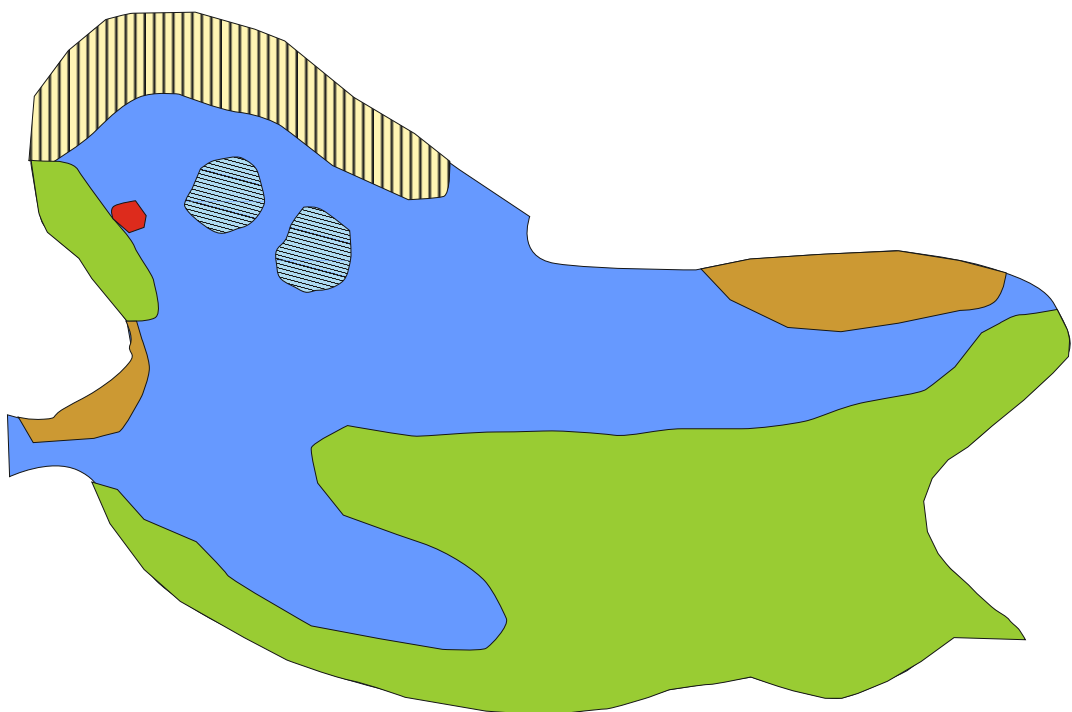


[Blue square] - woda

[Light blue wavy square] - zbiorowiska ze związku *Potamion*

[Green square] - *Glycerietum maximaе*

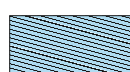
[Brown square] - *Phalaridetum arundinaceae*



- woda



- zbiorowisko z *Utricularia vulgaris*



- *Myriophylletum spicati*



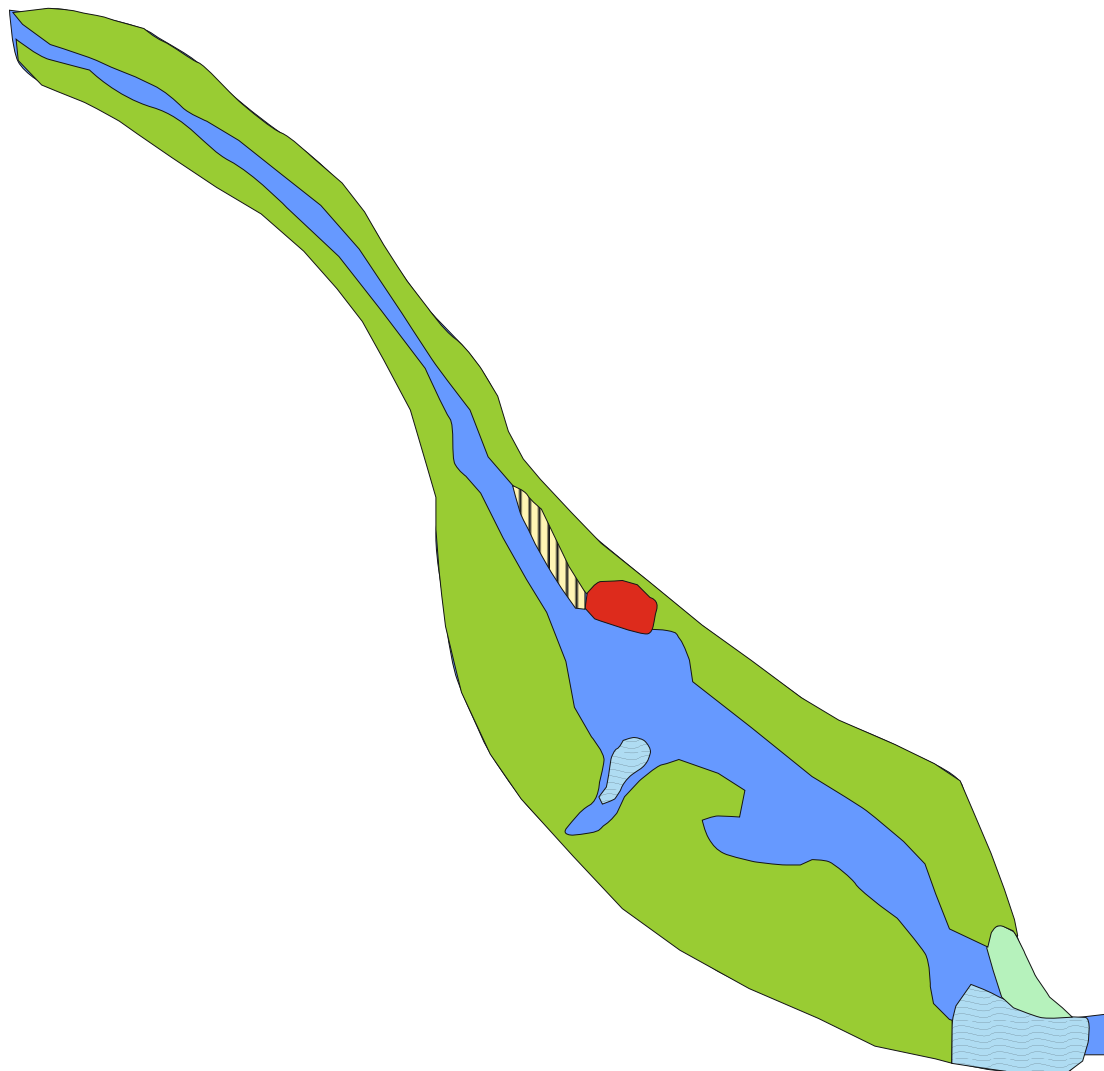
- *Glycerietum maximae*



- *Phalaridetum arundinaceae*



- *Scirpetum radicans*



[Solid Blue Box] - woda

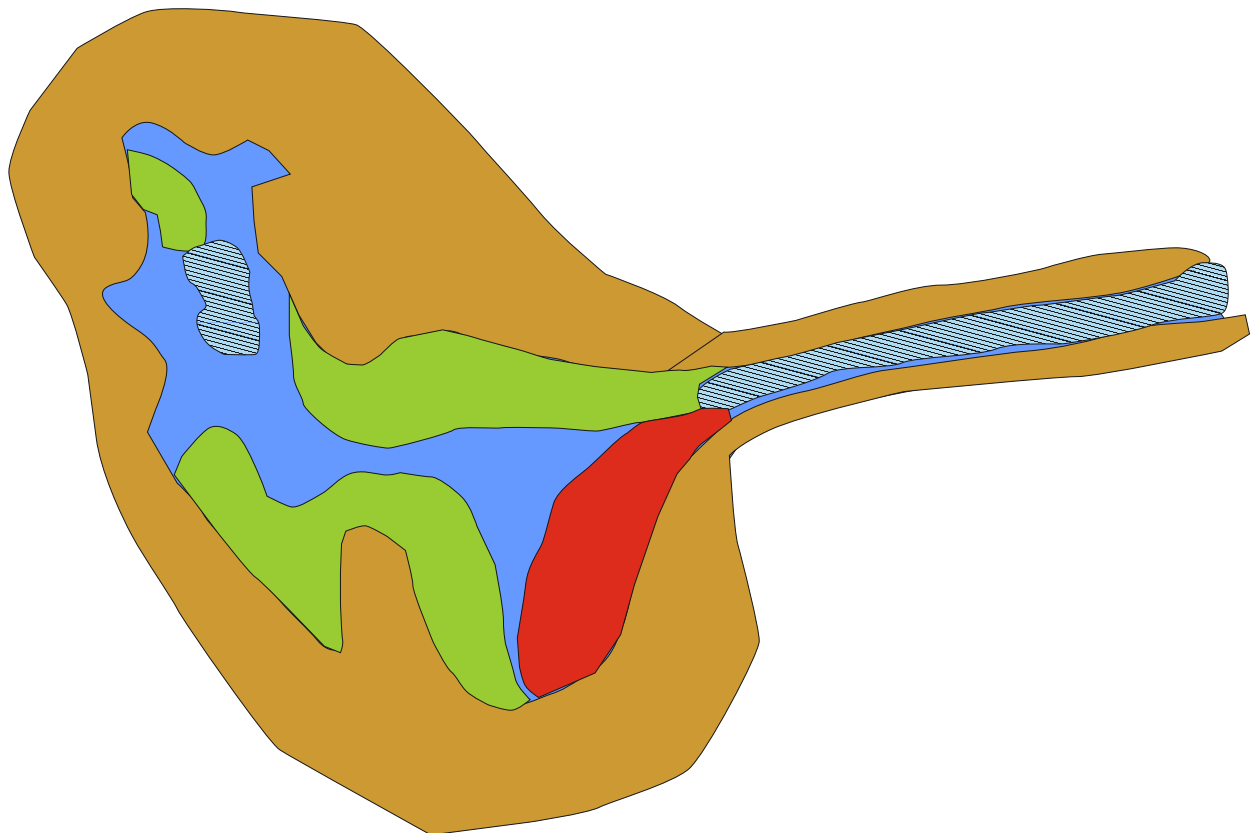
[Wavy Blue Box] - zbiorowiska ze związku *Potamion*

[Vertical Stripes Box] - zbiorowisko z *Utricularia vulgaris*

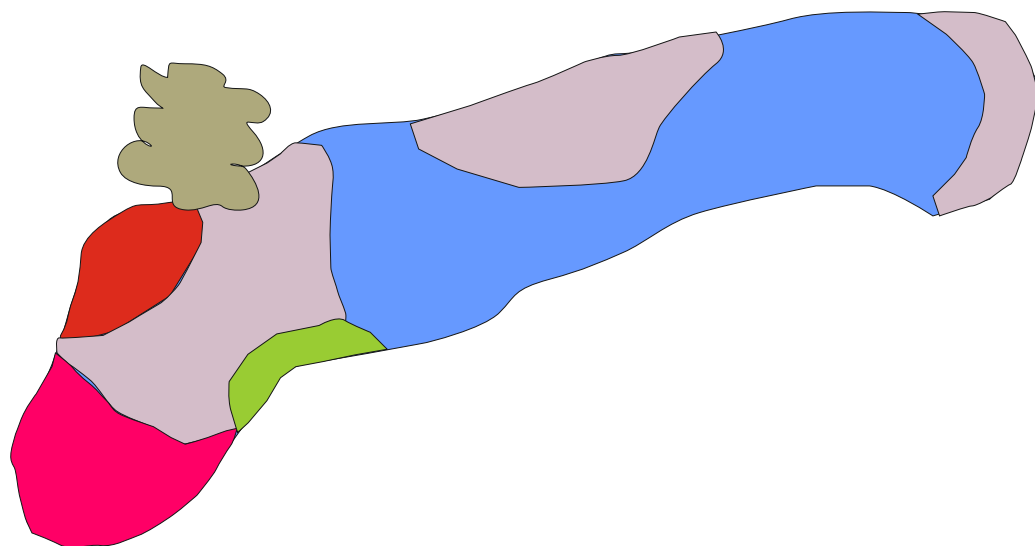
[Light Green Box] - *Eleocharitetum palustris*

[Red Box] - *Scirpetum radicans*

[Light Green Box] - *Glycerietum maximae*



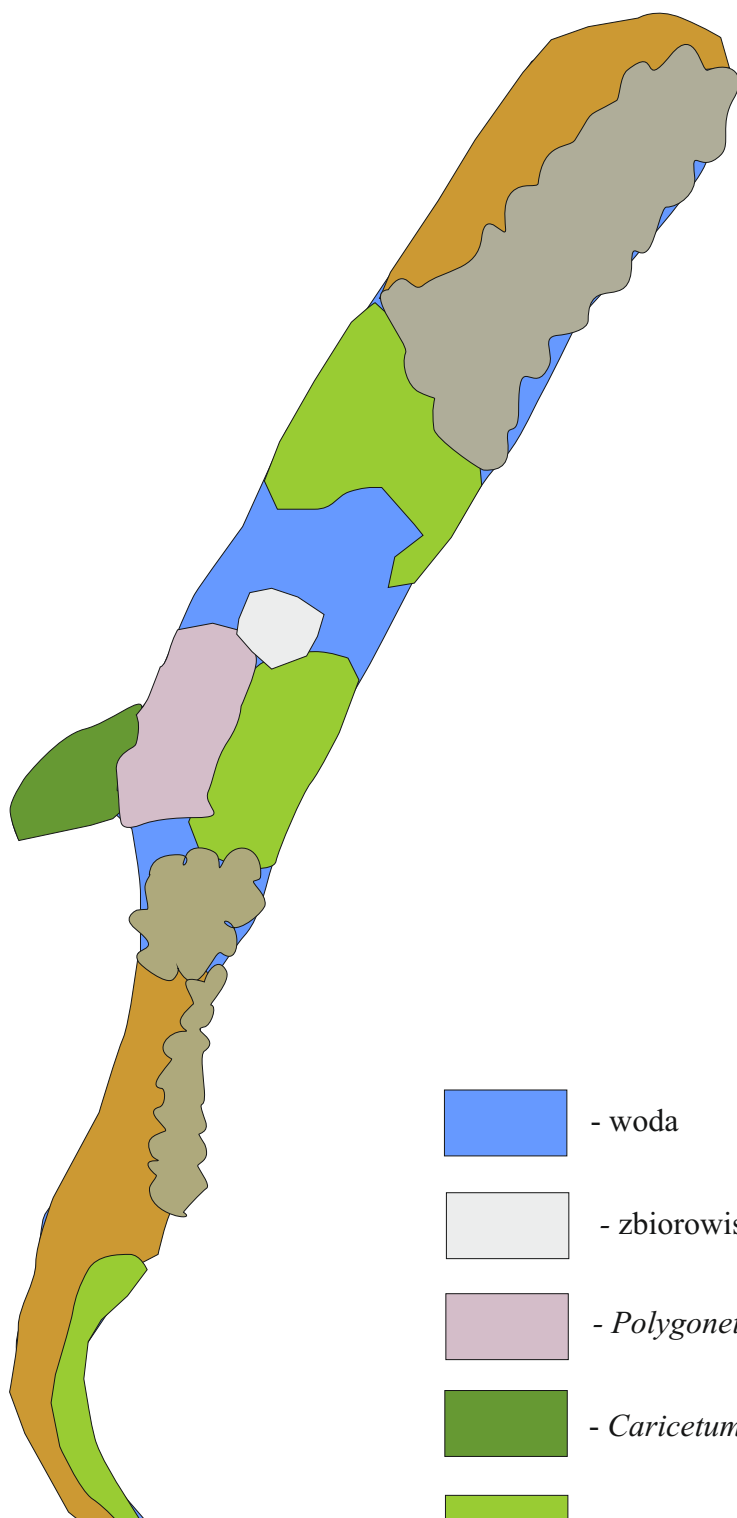
- woda
- *Myriophylletum spicati*
- *Glycerietum maximaee*
- *Scirpetum radicansis*
- *Phalaridetum arundinaceae*



- woda
- *Polygonetum amphibium*
- *Scirpetum radicansis*
- *Oenanthe-Rorippetum*
- *Glycerietum maximae*

STARORZECZE NR 13

N 4



- woda



- zbiorowisko z *Hippuris vulgaris*



- *Polygonetum amphibium*



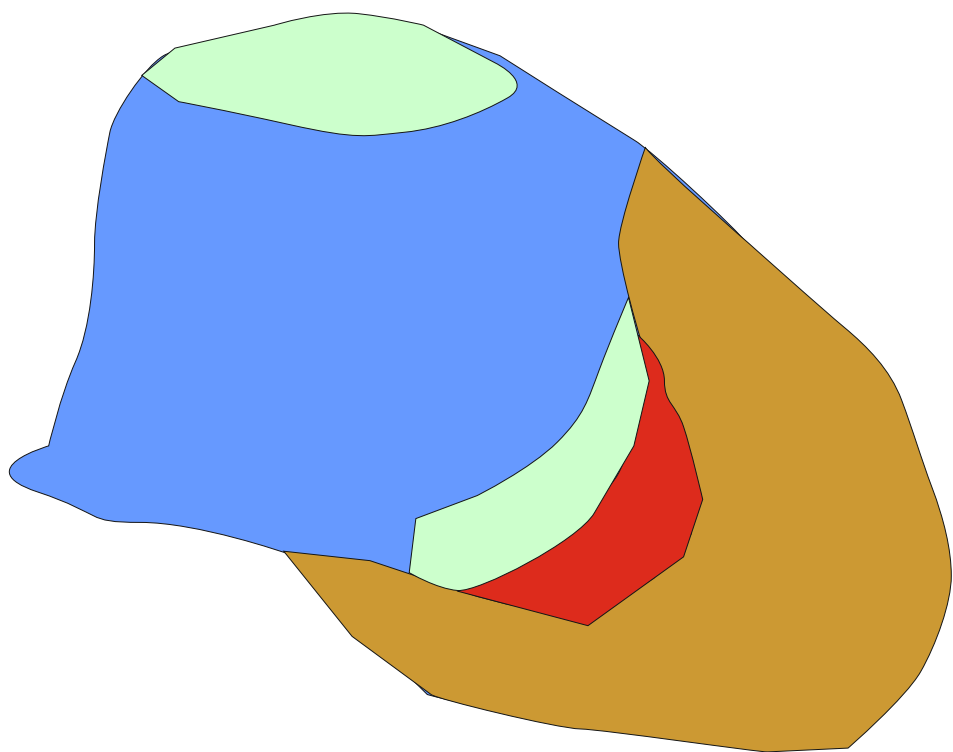
- *Caricetum sp.*



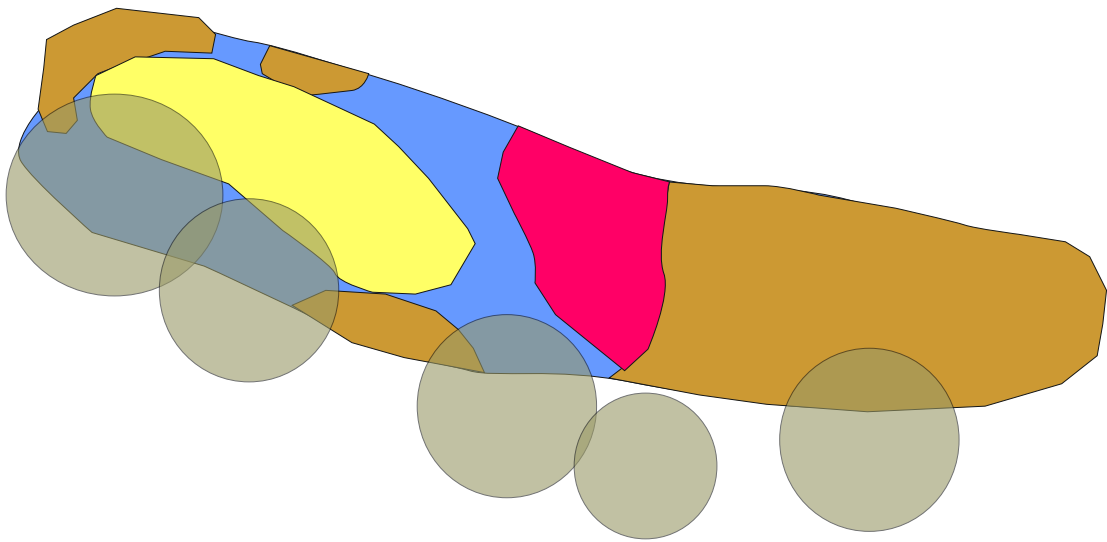
- *Glycerietum maximae*



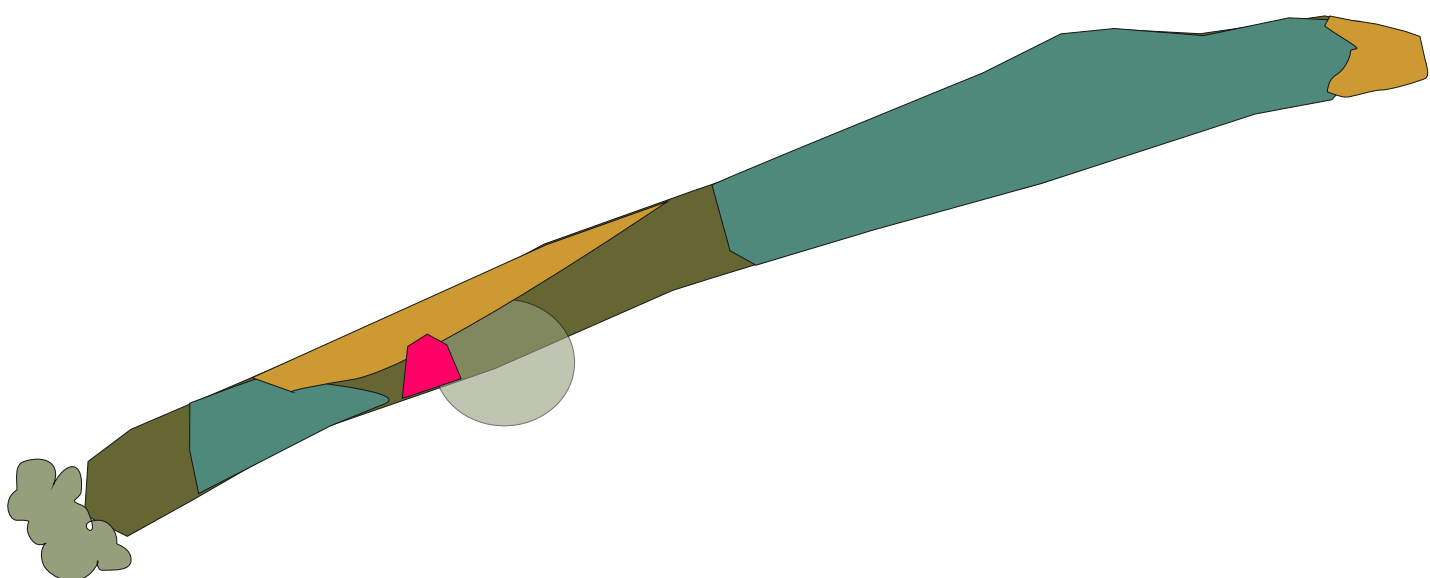
- *Phalaridetum arundinaceae*



- woda
- zbiorowiska z klasy *Lemnetea*
- *Scirpetum radicans*
- *Phalaridetum arundinaceae*



- woda
- *Nupharo-Nymphaeetum albae*
- *OenanTho-Rorippetum*
- *Phalaridetum arundinaceae*
- drzewa



[Blue square] - woda

[Teal square] - zb. z *Alopecurus stolonifera*

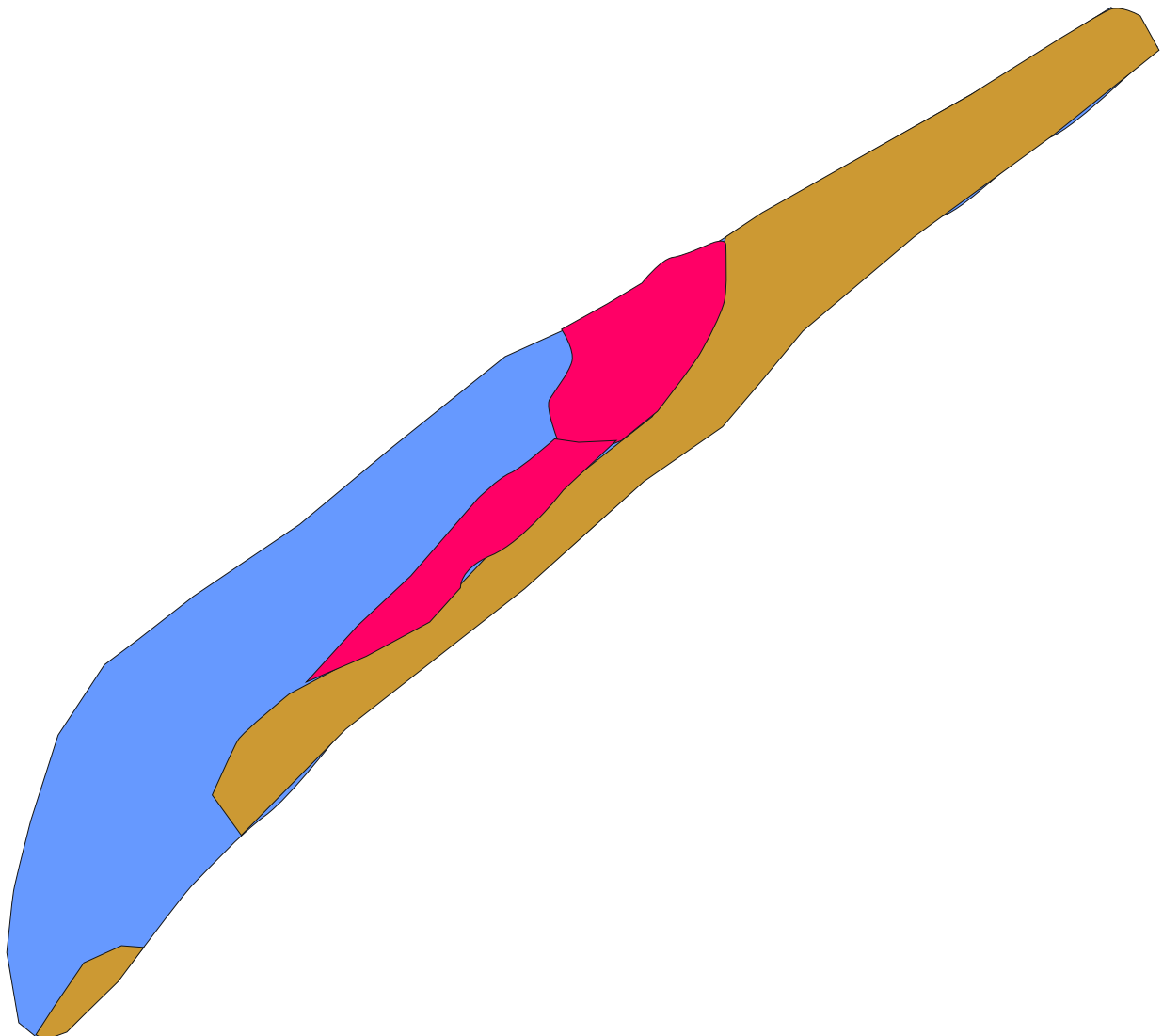
[Pink square] - *Oenanthe-Rorippetum*

[Yellow square] - *Phalaridetum arundinaceae*

[Dark Green square] - pojedyncze skupienia gatunków
z kl. *Phragmiterea*

[Green leafy plant icon] - zakrzewienia

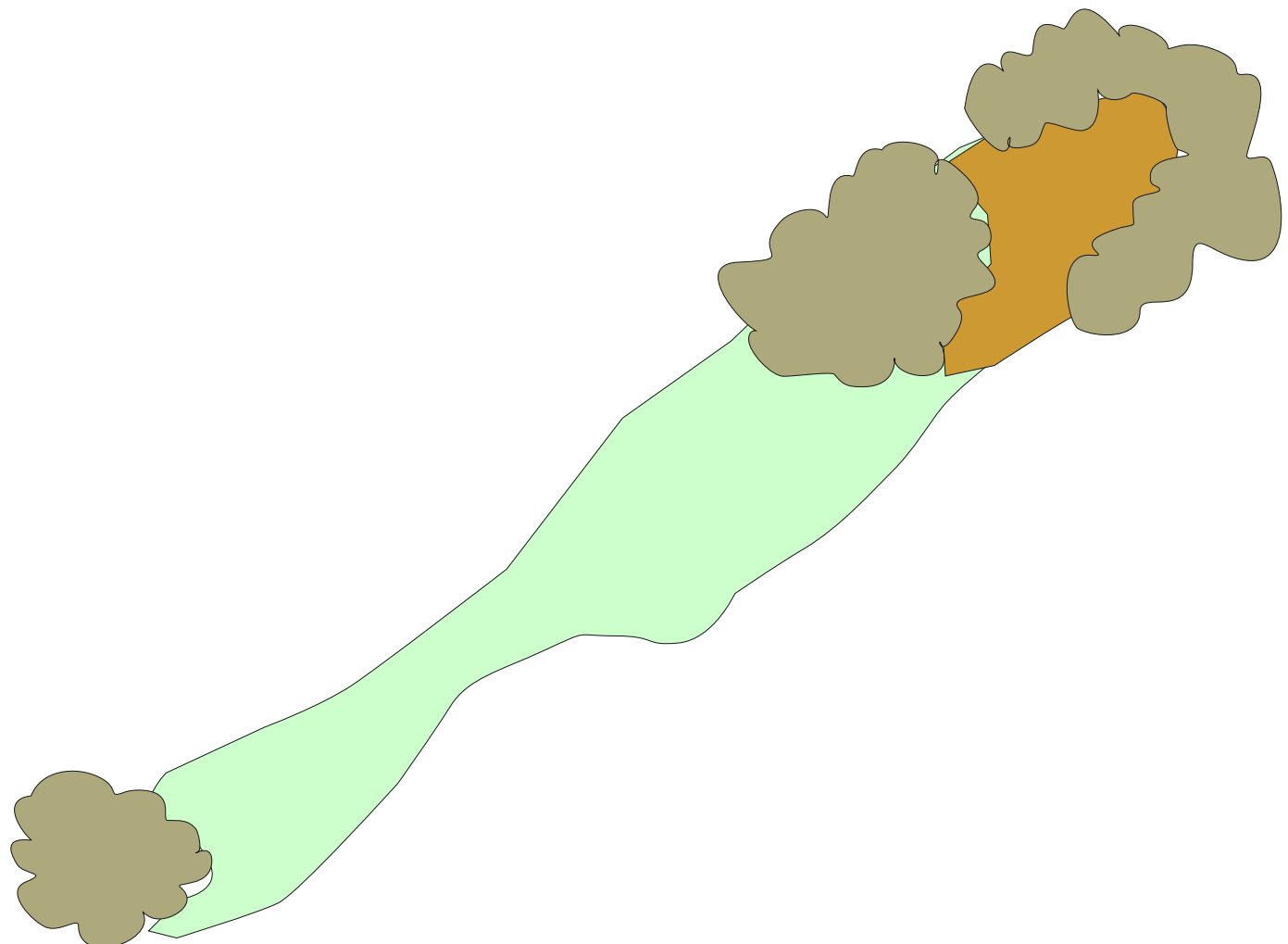
[Light green circle] - drzewa



 - woda

 - *Oenanthe-Rorippetum*

 - *Phalaridetum arundinaceae*

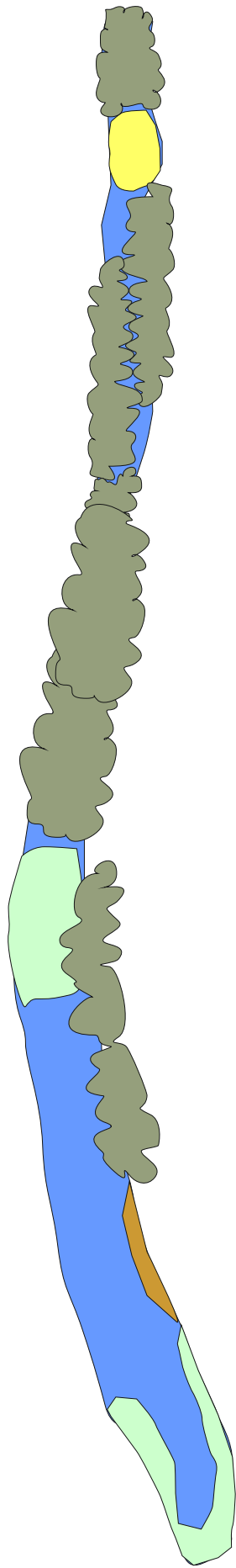


[Light Green Box] - zbiorowiska z klasy *Lemnetea*

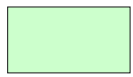
[Brown Box] - *Phalaridetum arundinaceae*

[Dark Green Shape] - zakrzewienia

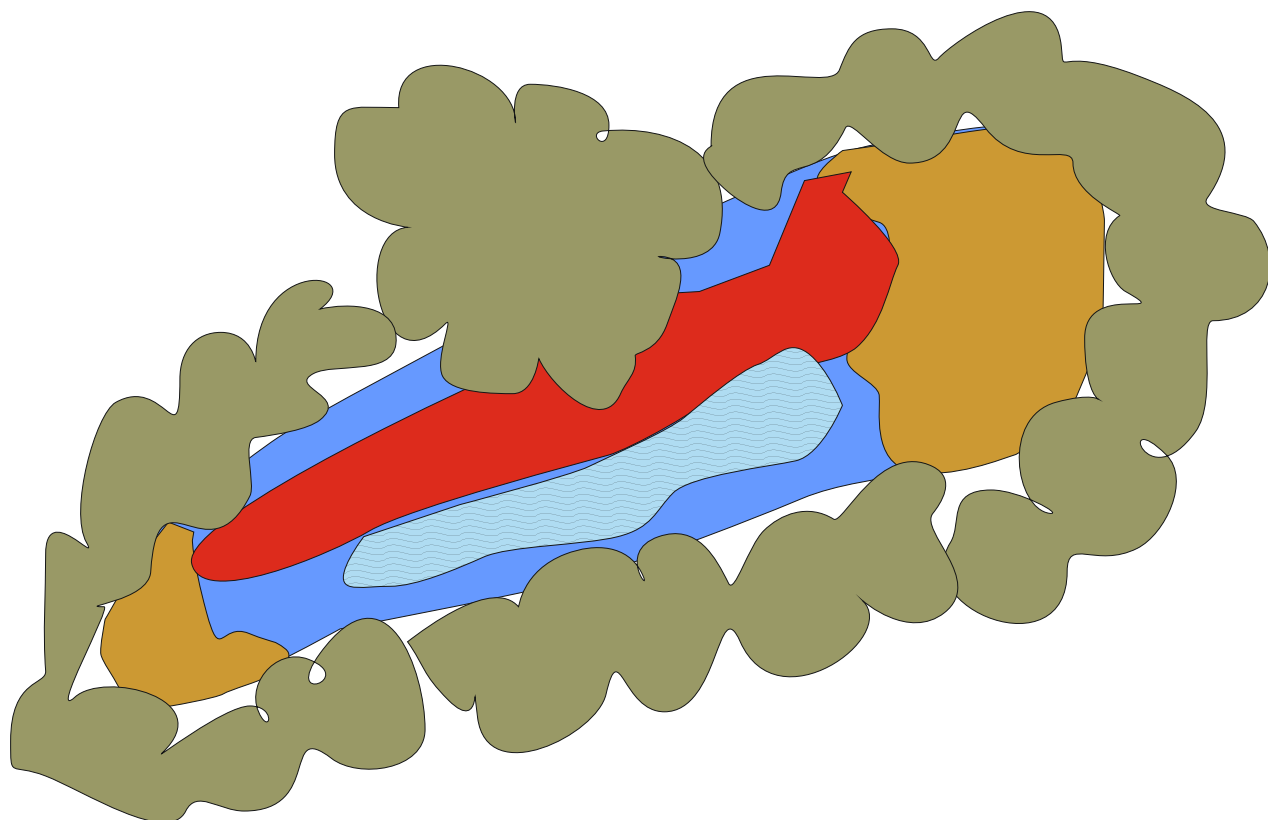
N 4



- woda

- zbiorowiska z klasy *Lemnetea*- *Nupharo-Nymphaeetum albae*- *Phalaridetum arundinaceae*

- zakrzewienia



- woda



- zbiorowiska ze związku *Potamion*



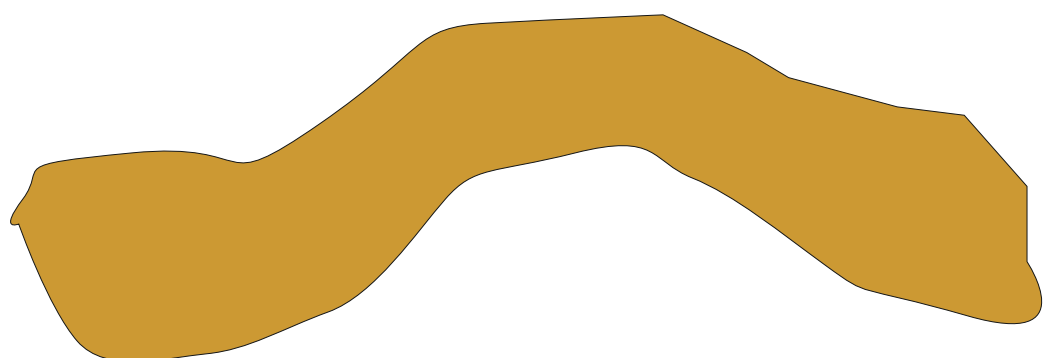
- *Scirpetum radicans*



- *Phalaridetum arundinaceae*



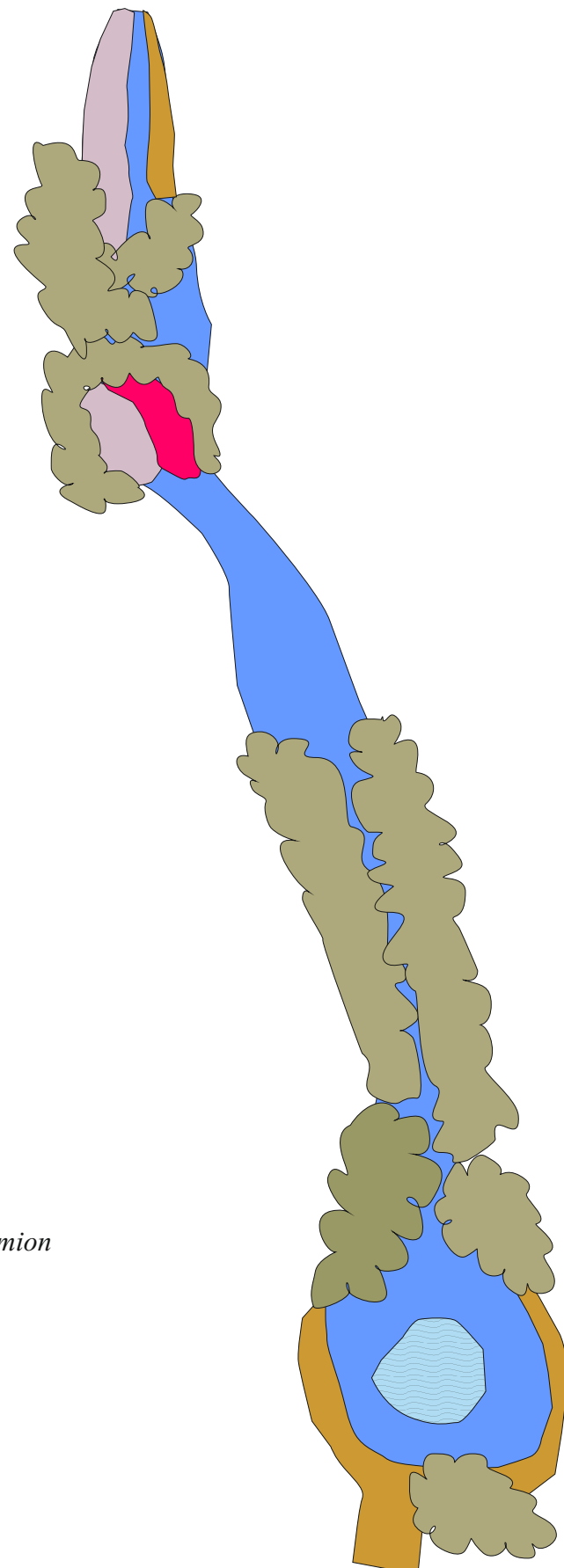
- zakrzewienia



- *Phalaridetum arundinaceae*

STARORZECZE NR 66

N 4



- woda



- zbiorowiska ze związku *Potamion*



- *Polygonetum amphibium*



- *Oenanthe-Rorippetum*



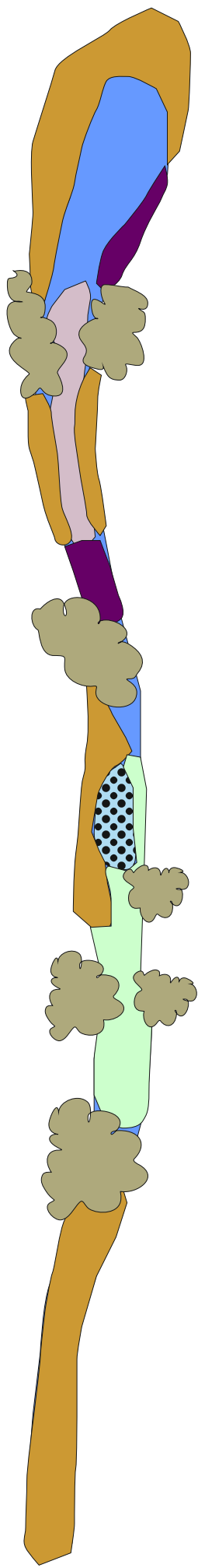
- *Phalaridetum arundinaceae*



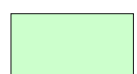
- zakrzewienia

STARORZECZE NR 67

N 4



- woda



- zbiorowiska z klasy *Lemnetea*



- *Ceratophylletum demersi*



- *Polygonetum amphibium*



- *Polygono-Bidentetum*



- *Oenanthe-Rorippetum*



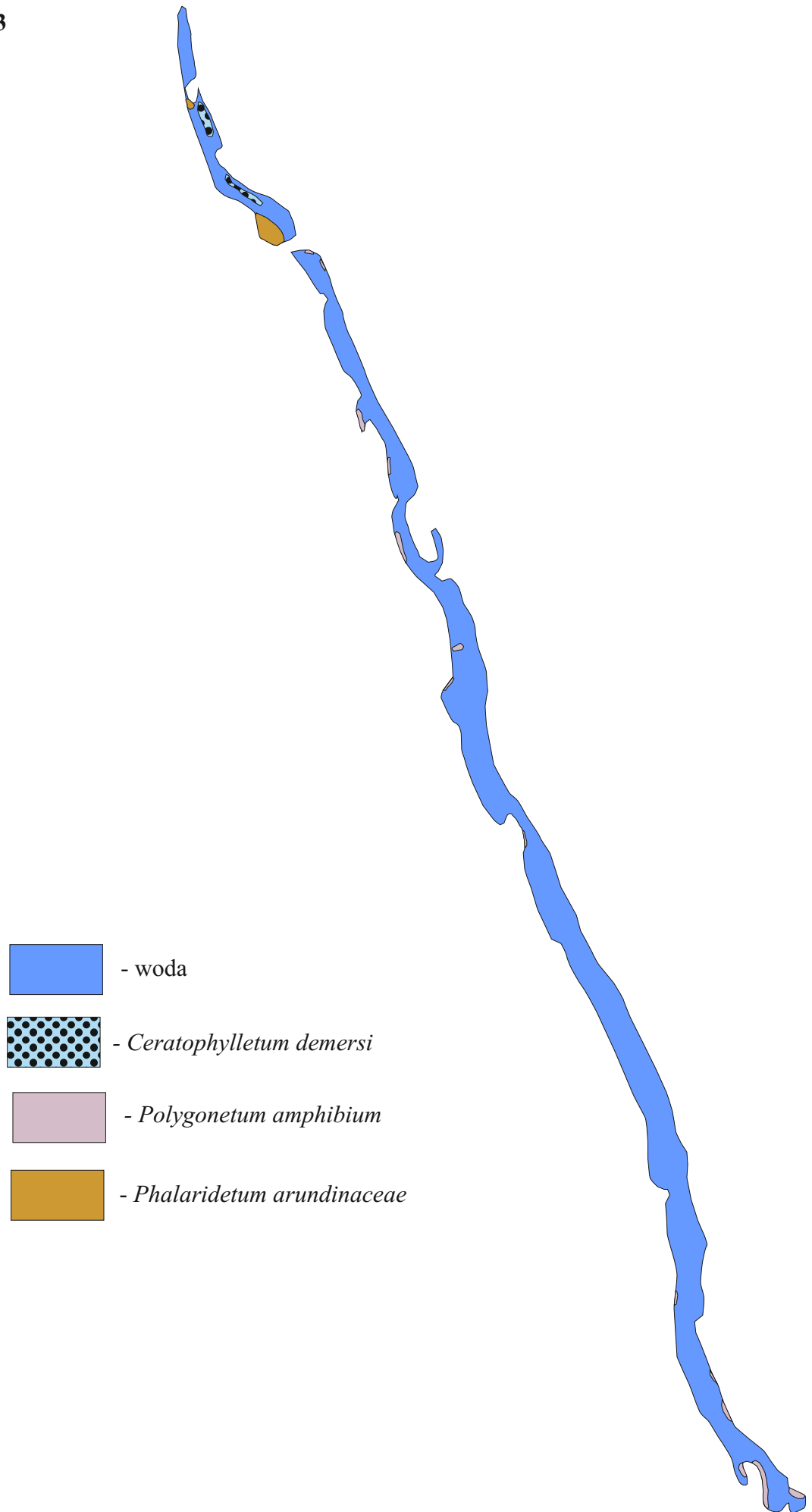
- *Phalaridetum arundinaceae*



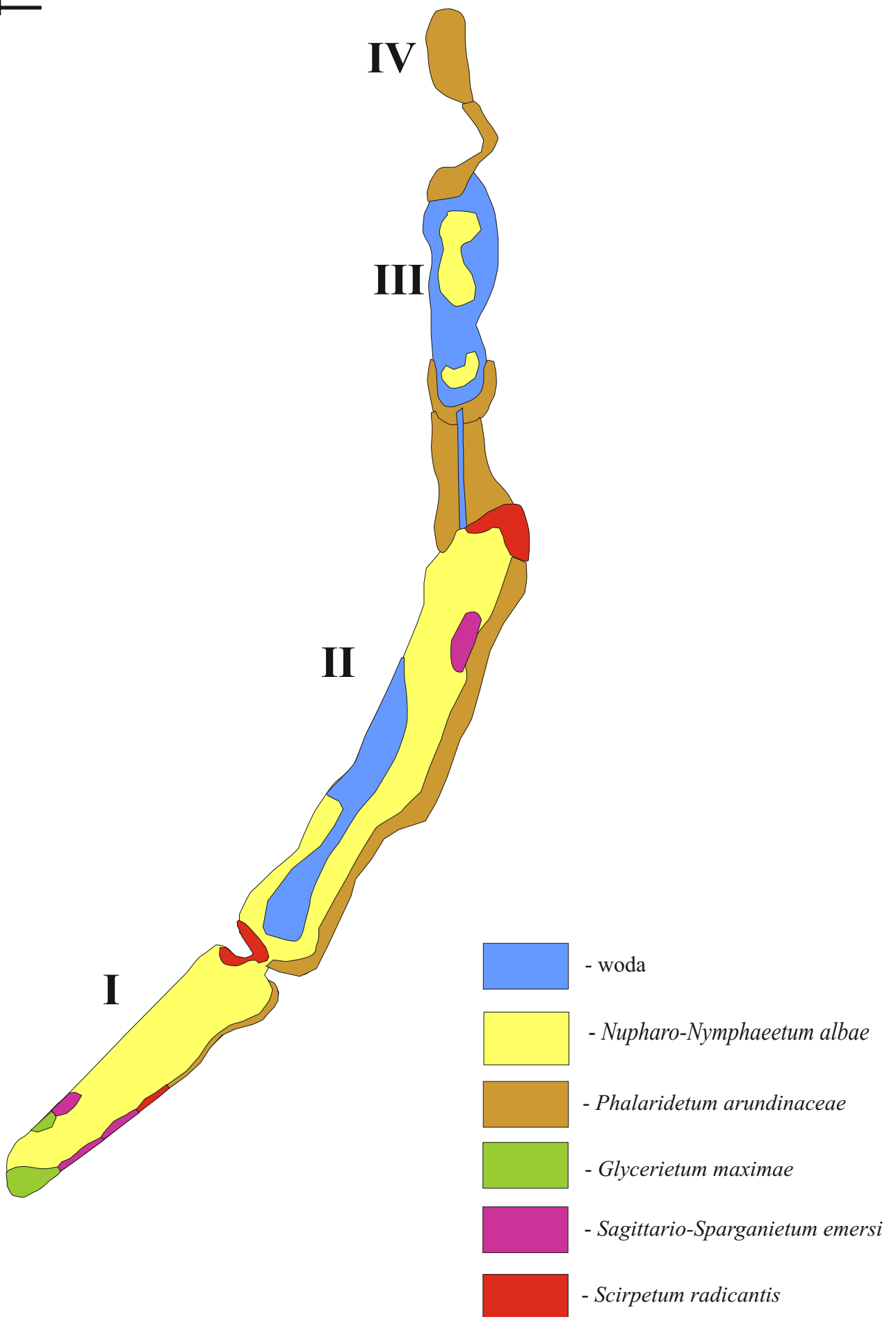
- zakrzewienia

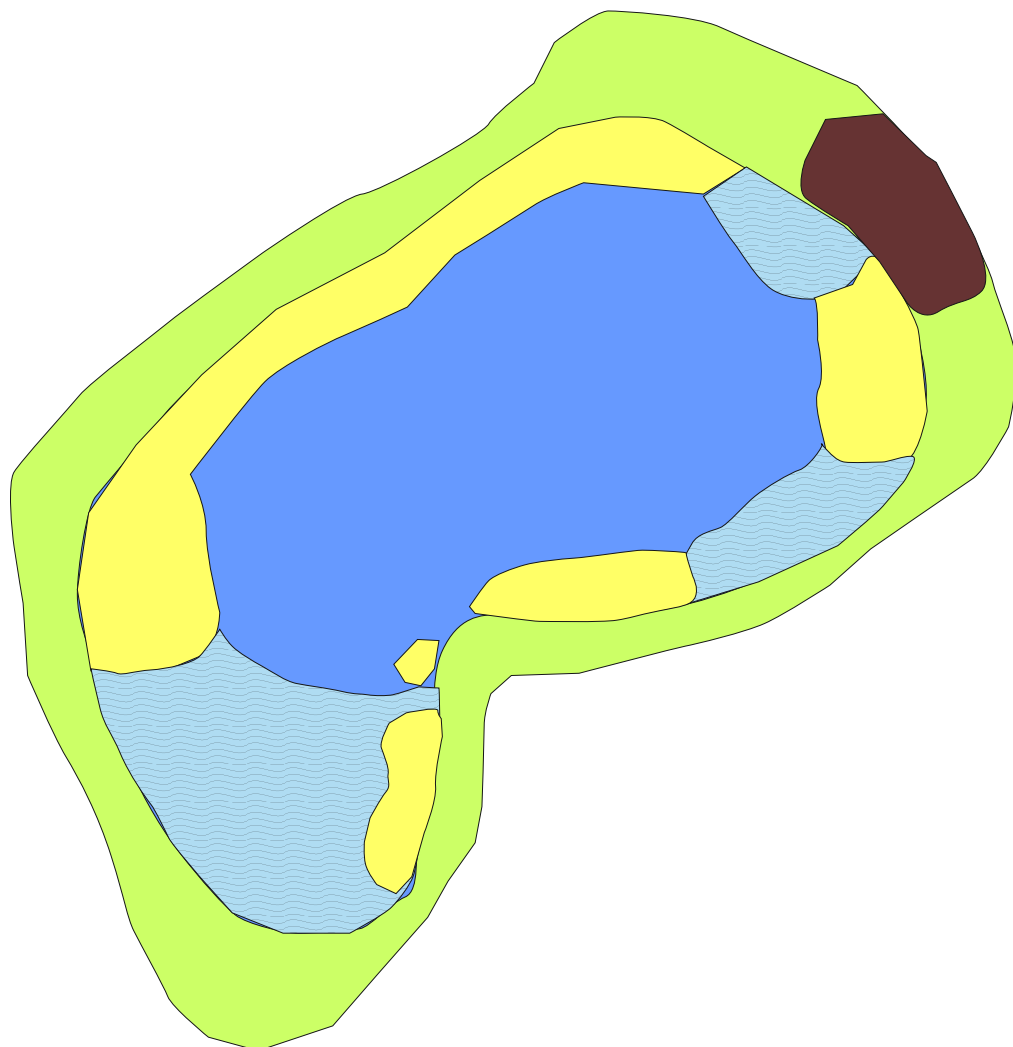
STARORZECZE NR 73

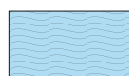
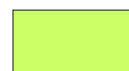
N 4

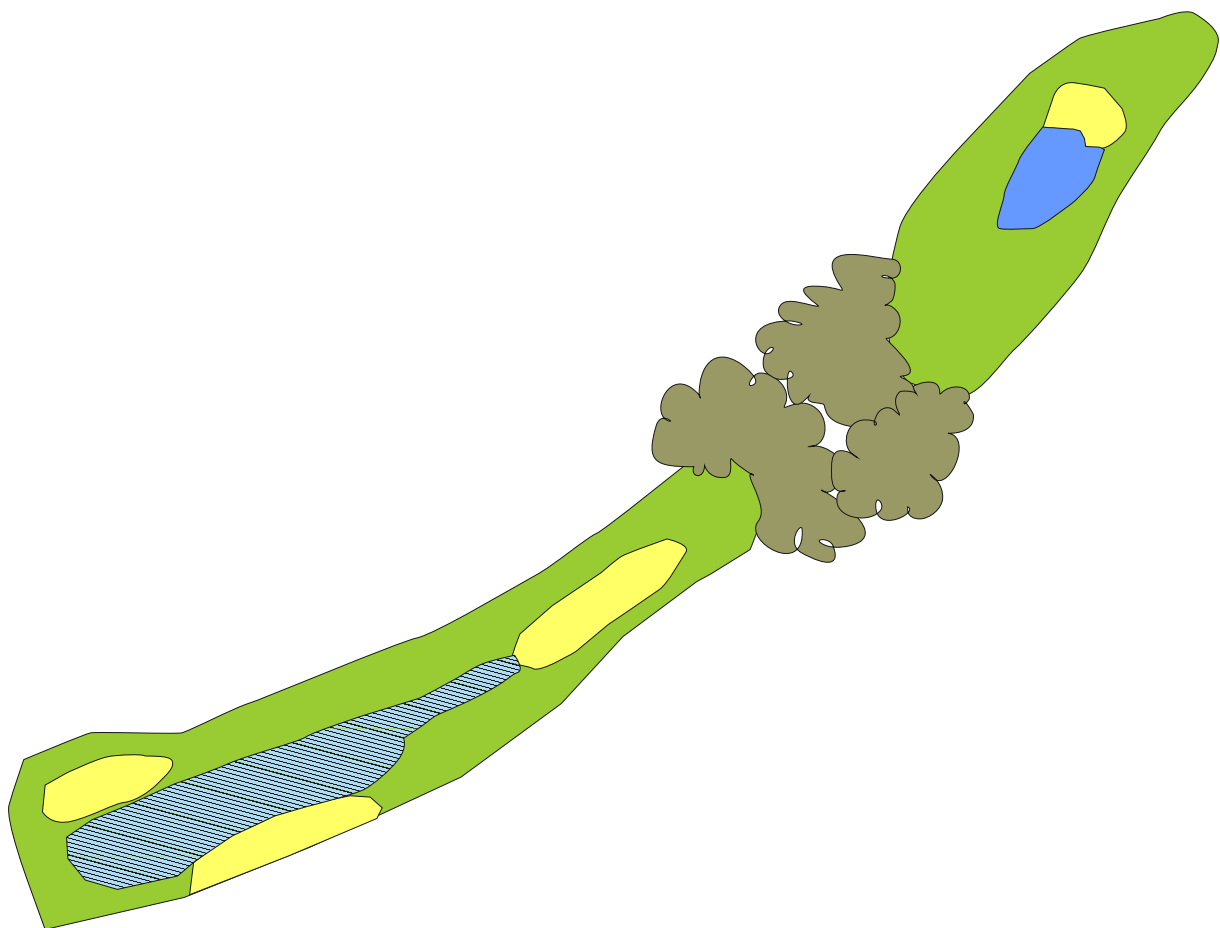


N ←

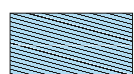




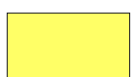
-  - woda
-  - zbiorowiska ze związku *Potamion*
-  - *Nupharo-Nymphaeetum albae*
-  - *Phragmitetum australis*
-  - *Acoretum calami*



- woda



- *Myriophylletum verticillati*



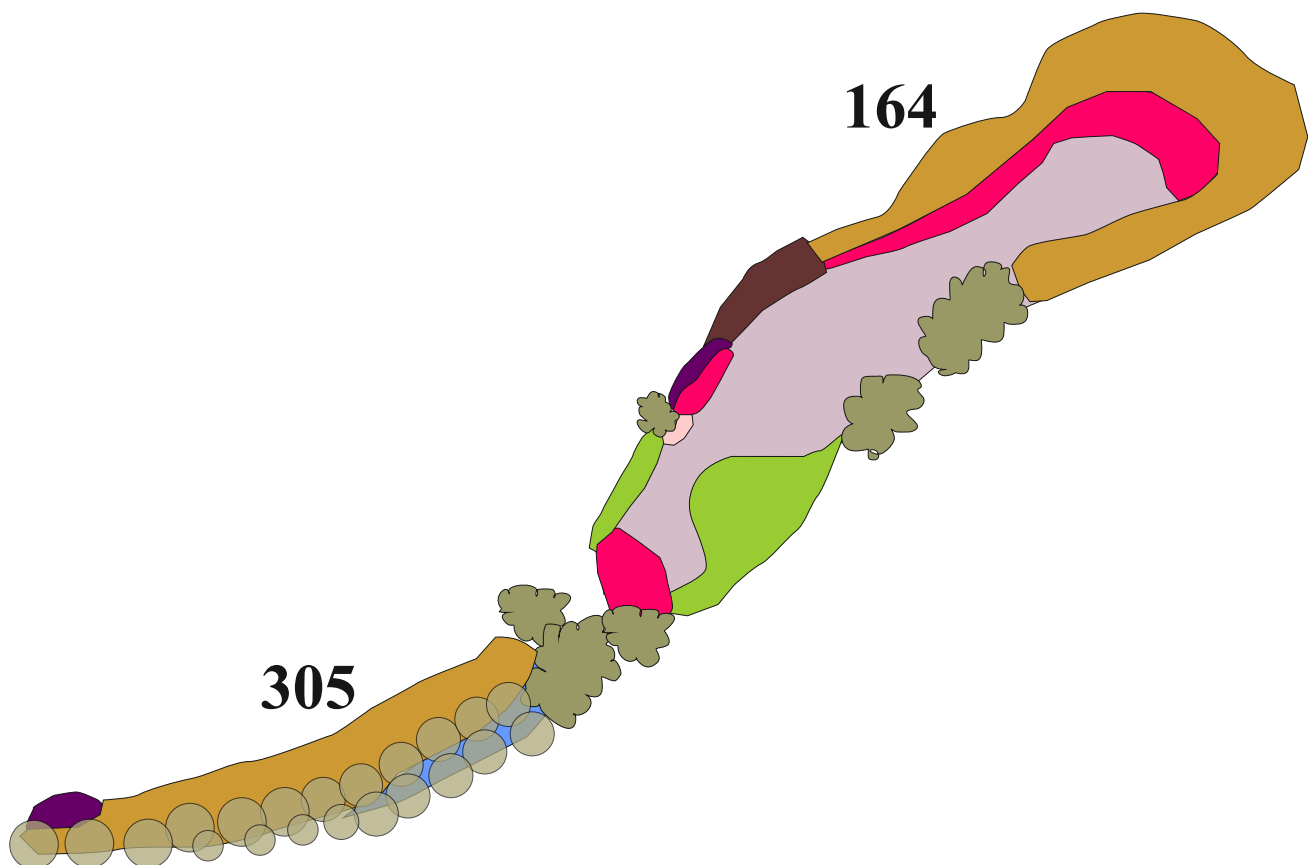
- *Nupharo-Nymphaeetum albae*



- *Glycerietum maximae*



- zakrzewienia



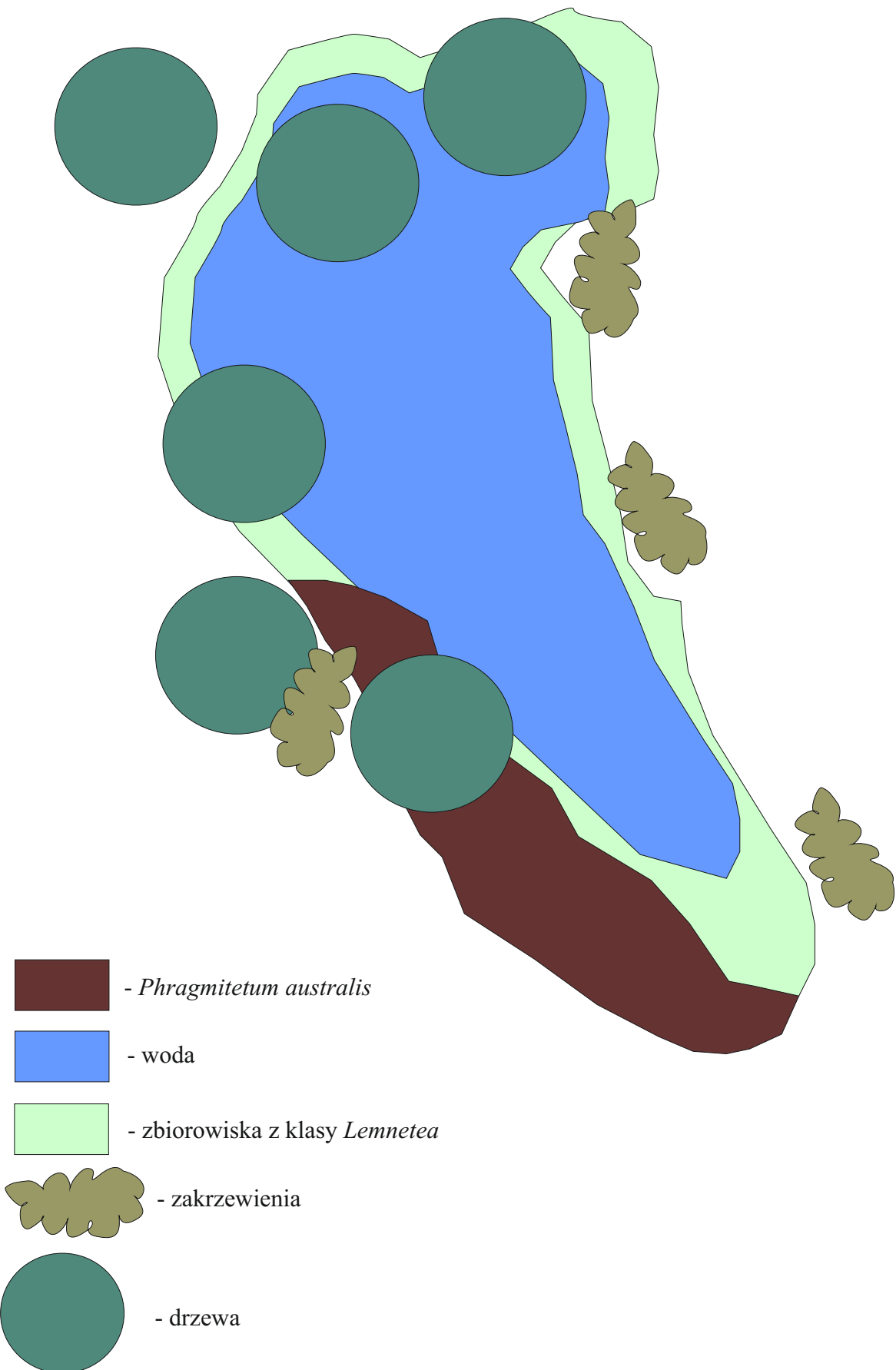
- woda

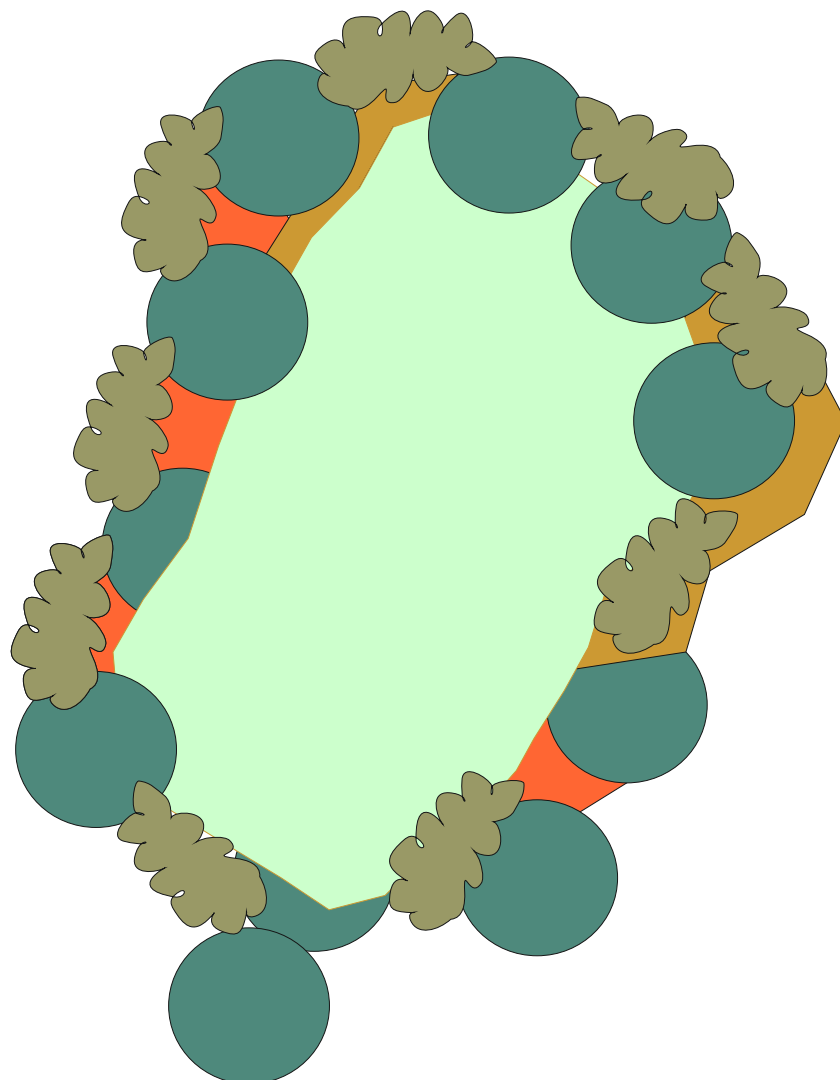
- *Polygono-Bidentetum*- *Polygonetum amphibium*- *Glycerietum maximaee*- zbiorowisko z *Butomus umbellatus*- *Oenanthe-Rorippetum*- *Phalaridetum arundinaceae*- *Phragmitetum australis*

- zakrzewienia

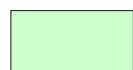


- drzewa





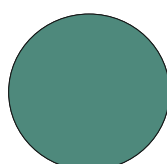
- *Phalaridetum arundinaceae*



- zbiorowiska z klasy *Lemnetea*



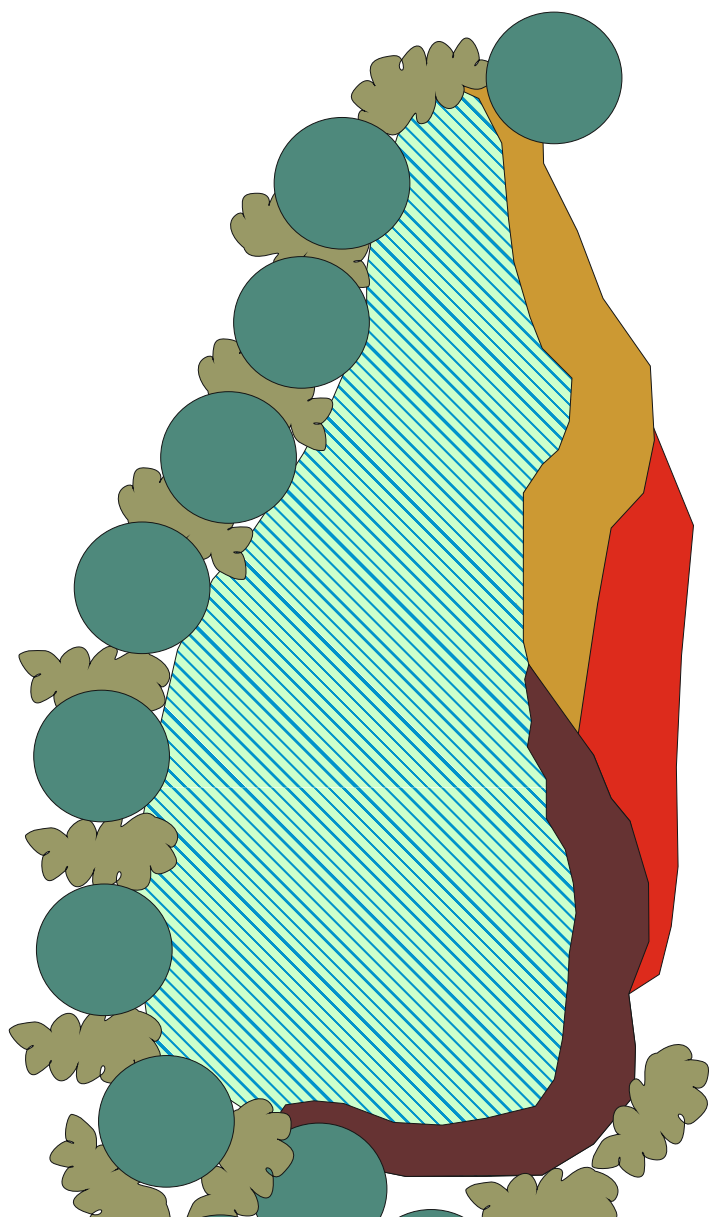
- zakrzewienia



- drzewa



- zbiorowisko z *Rubus* porastające wysokie brzegi starorzecza



- *Phalaridetum arundinaceae*



- *Phragmitetum australis*



- płat nawłoci olbrzymiej *Solidago gigantea*



- zbiorowisko z *Ceratophyllum demersum* pokryte roślinnością pleustonową



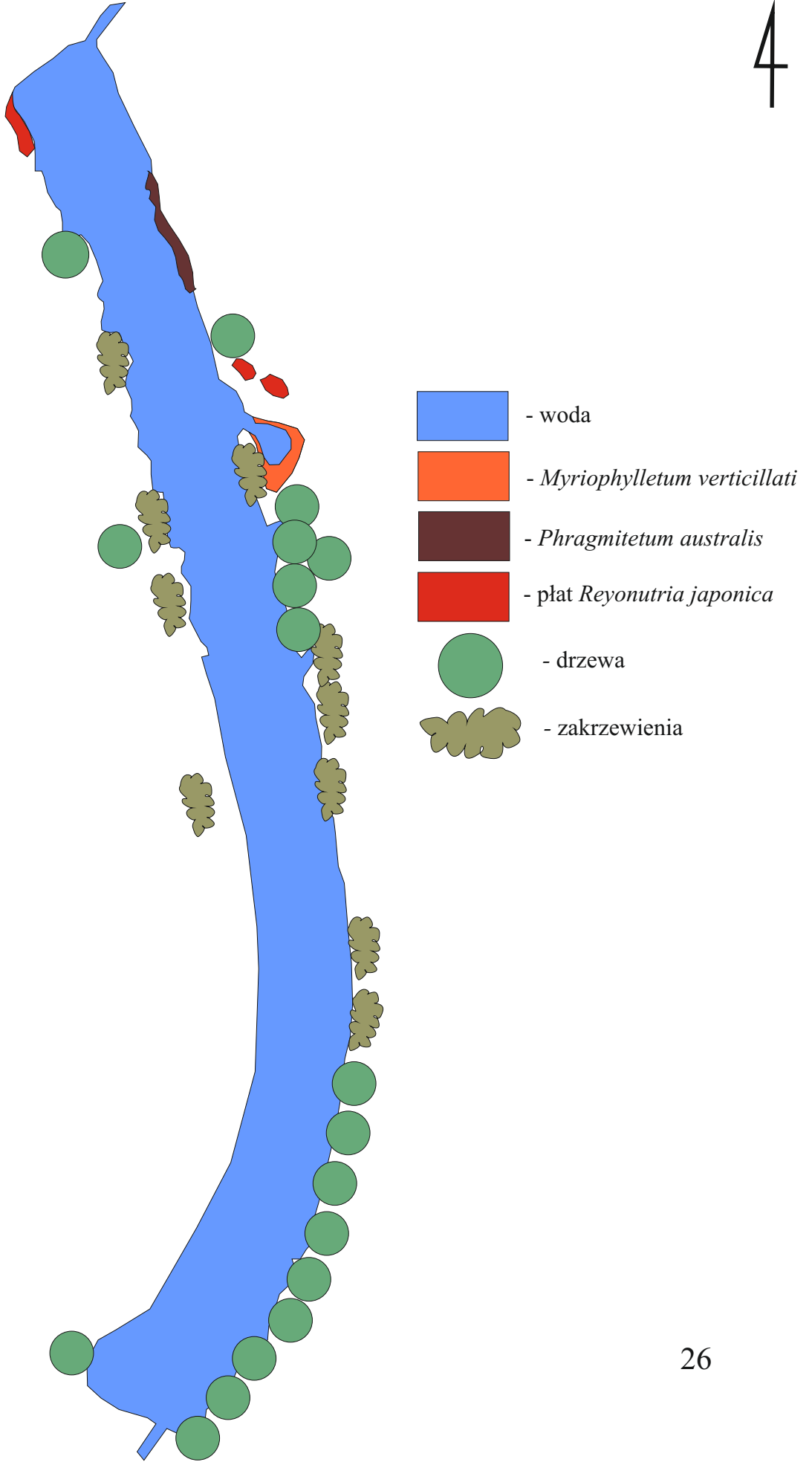
- zakrzewienia



- drzewa

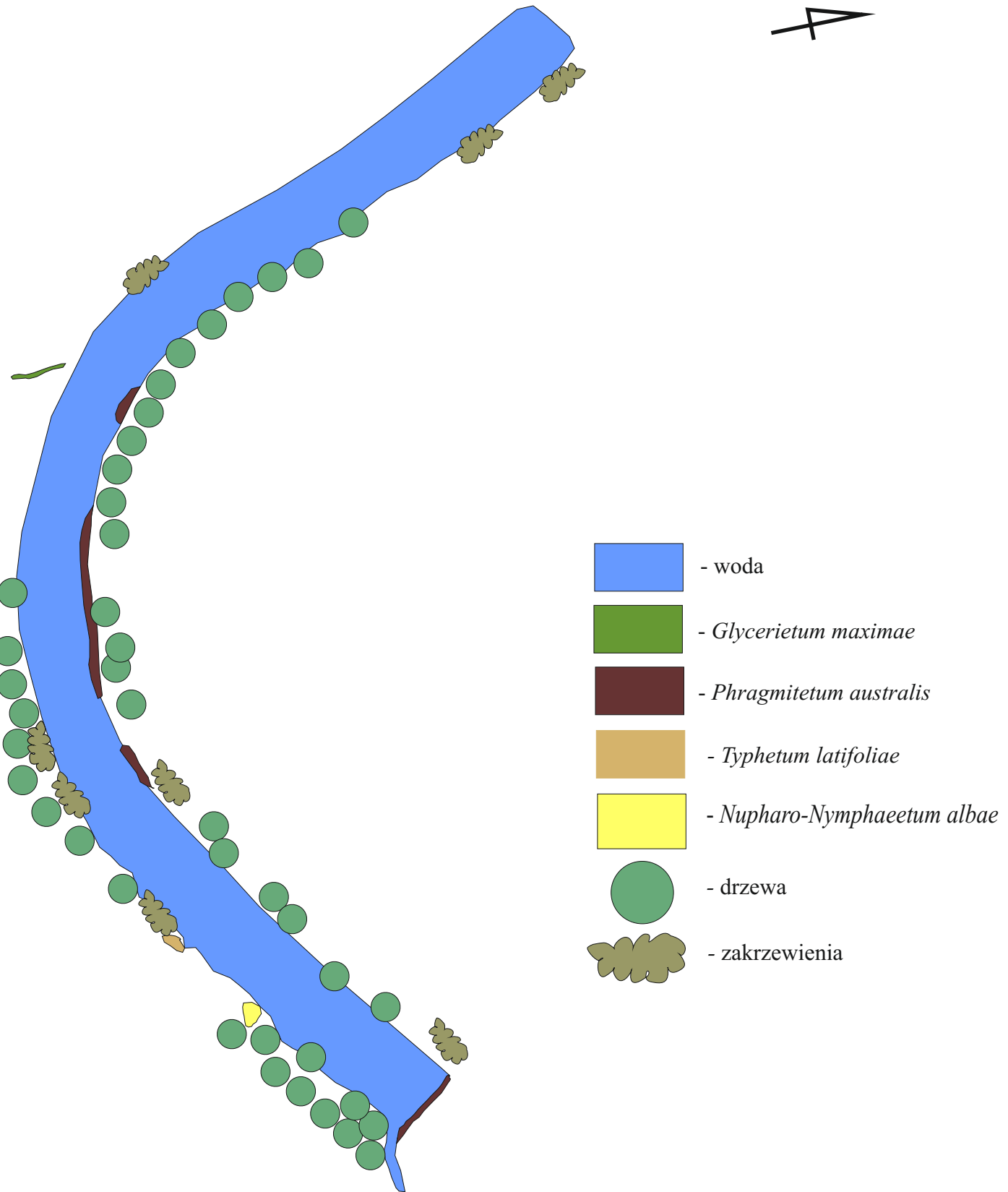
STARORZECZE NR 226

4

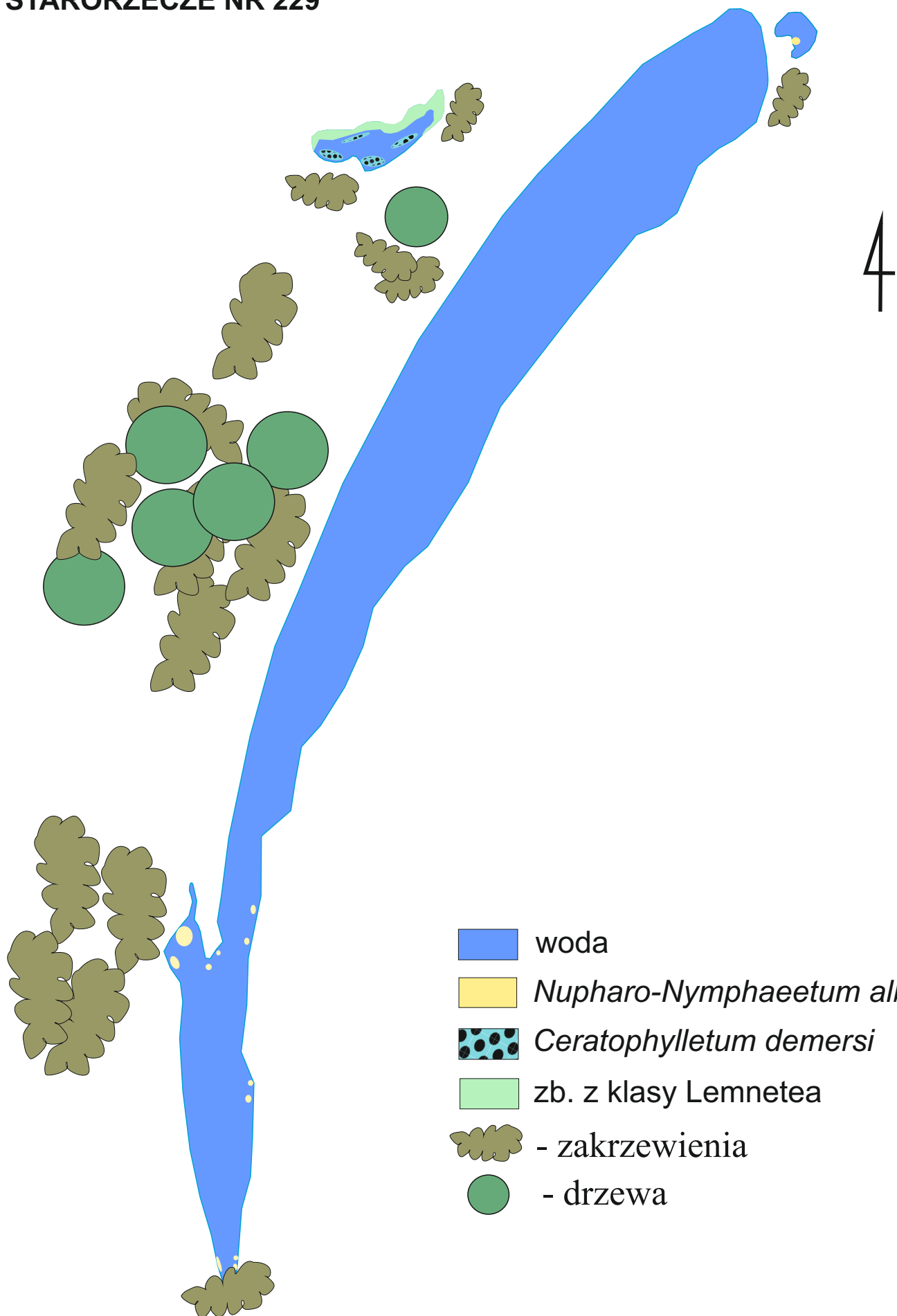


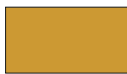
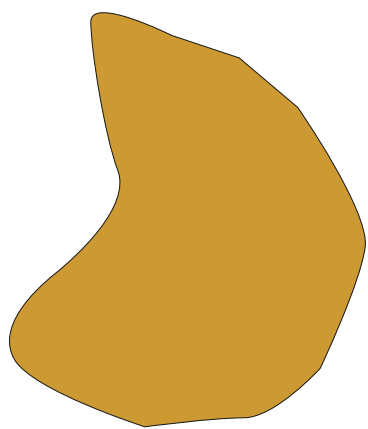
26

STARORZECZE NR 227



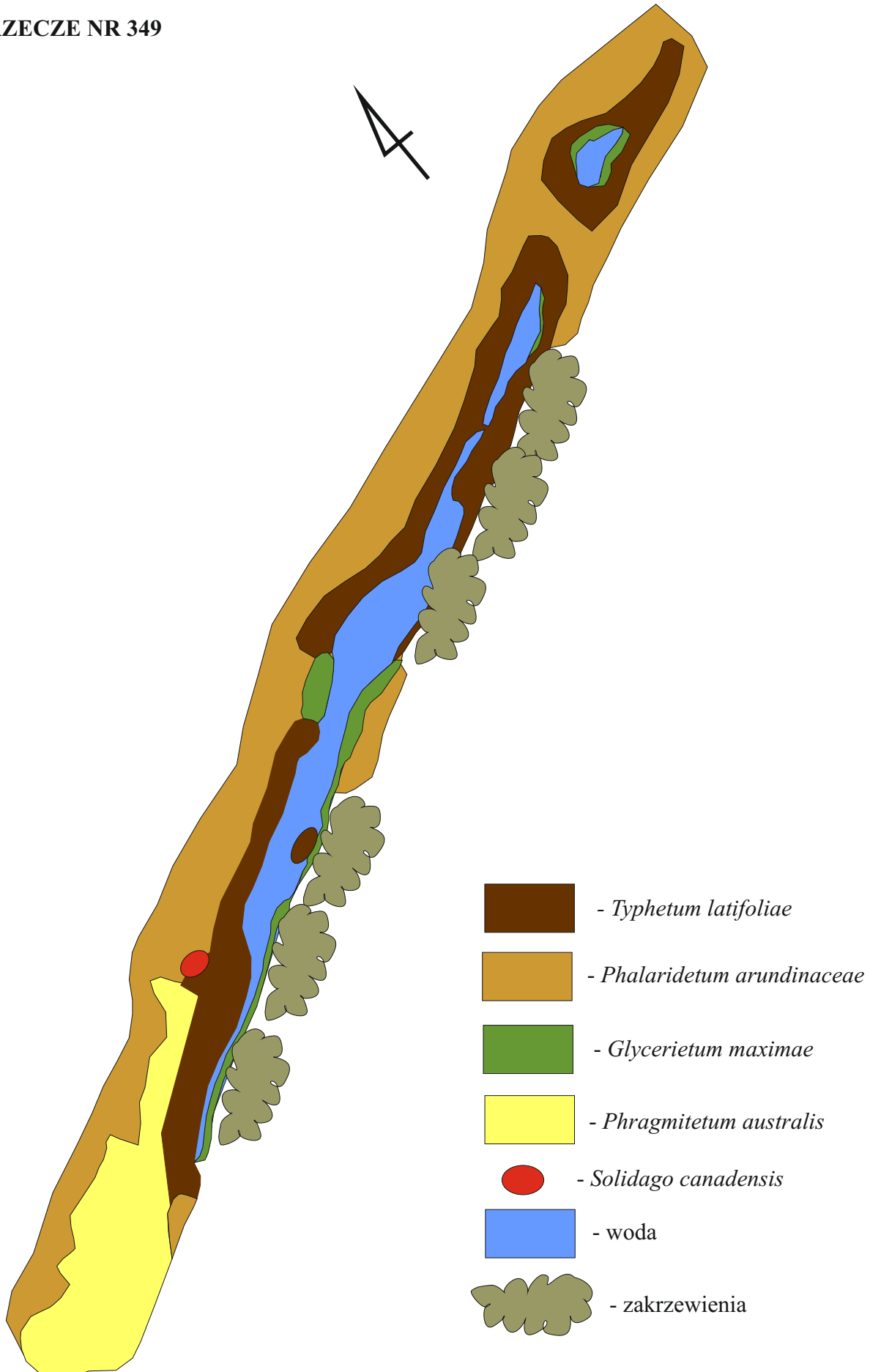
STARORZECZE NR 229

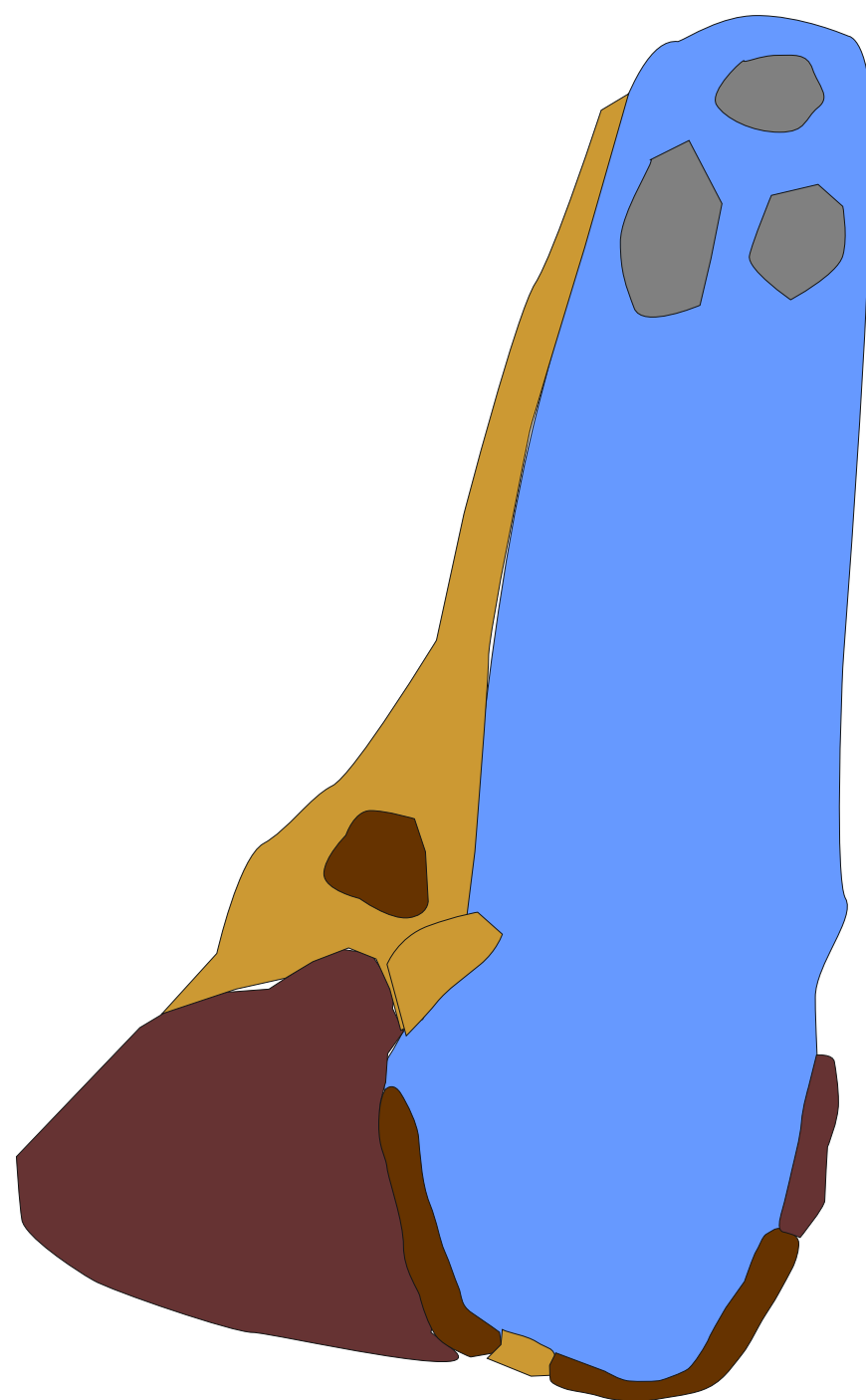




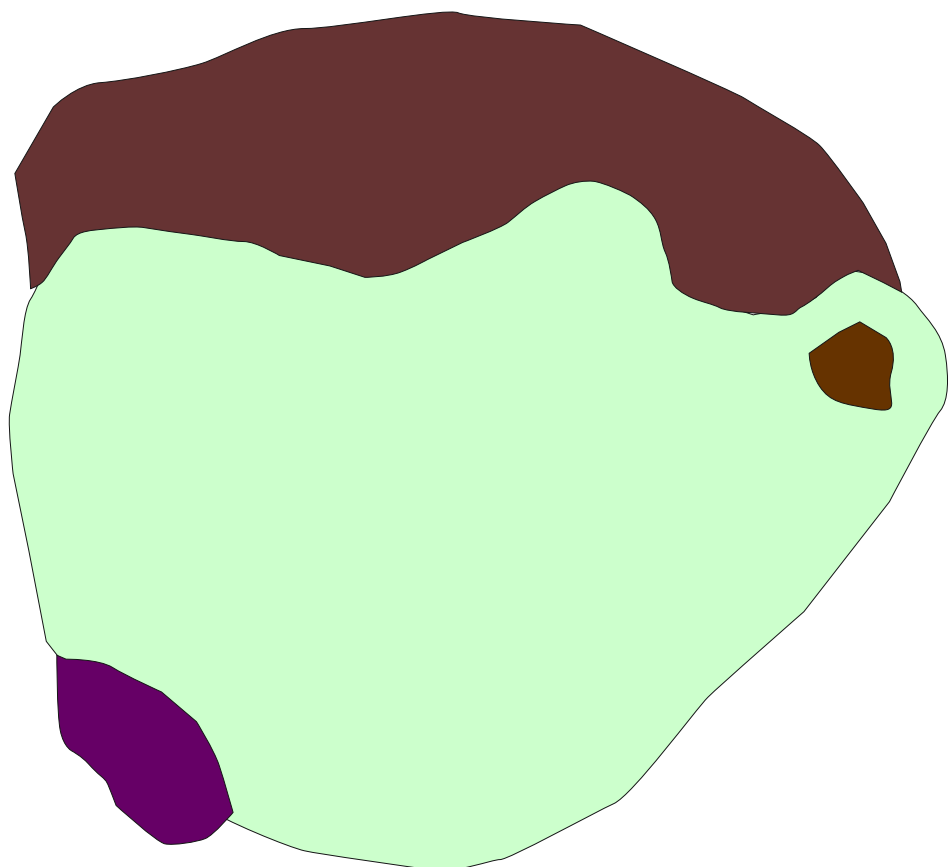
- *Phalaridetum arundinaceae*

STARORZECZE NR 349





- woda
- *Phragmitetum australis*
- *Typhetum latifoliae*
- *Phalaridetum arundinaceae*
- wyspy



[Light Green Box] - zbiorowiska z klasy *Lemnetea*

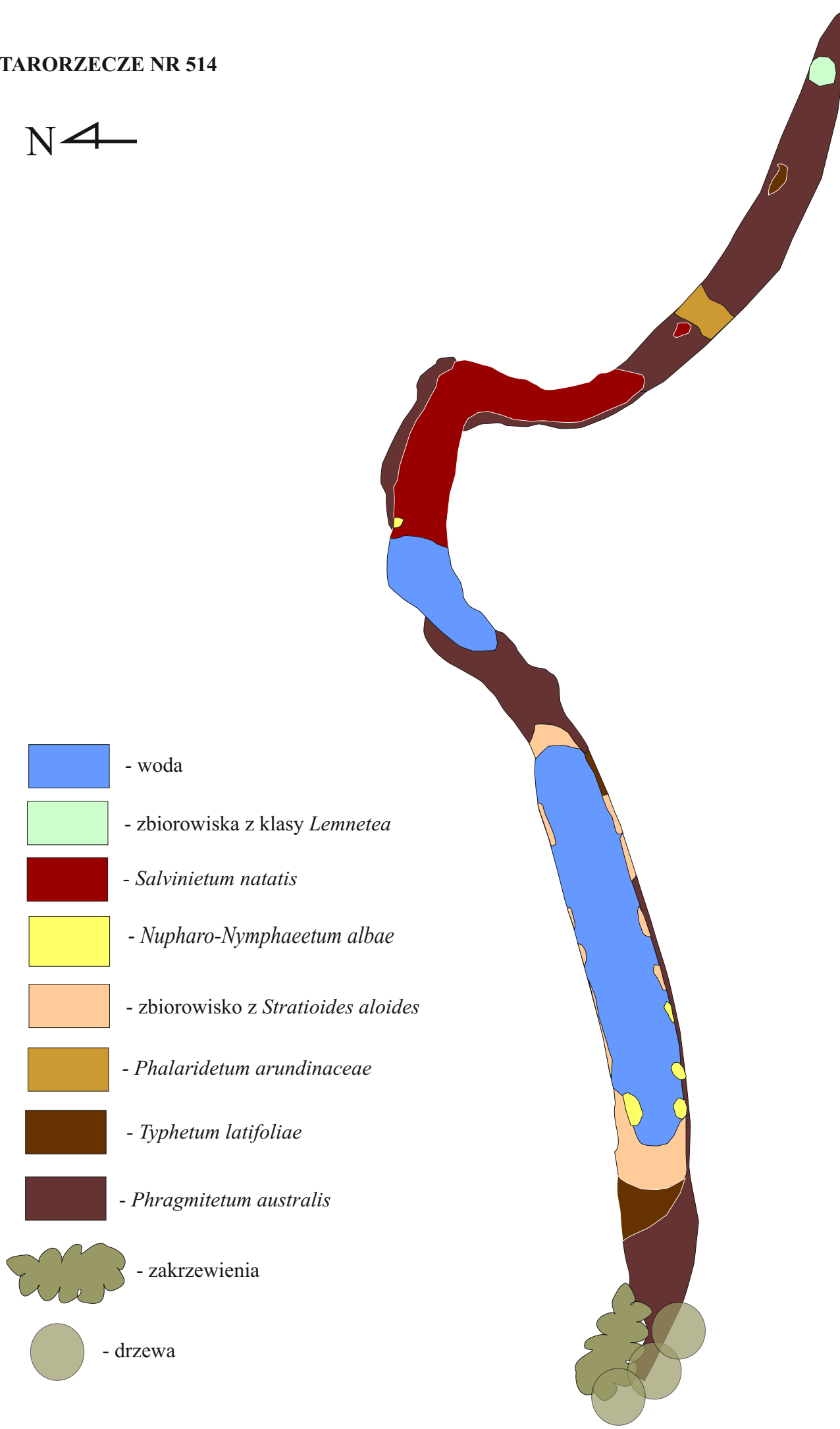
[Dark Purple Box] - *Polygono-Bidentetum*

[Dark Brown Box] - *Typhetum latifoliae*

[Dark Maroon Box] - *Phragmitetum australis*

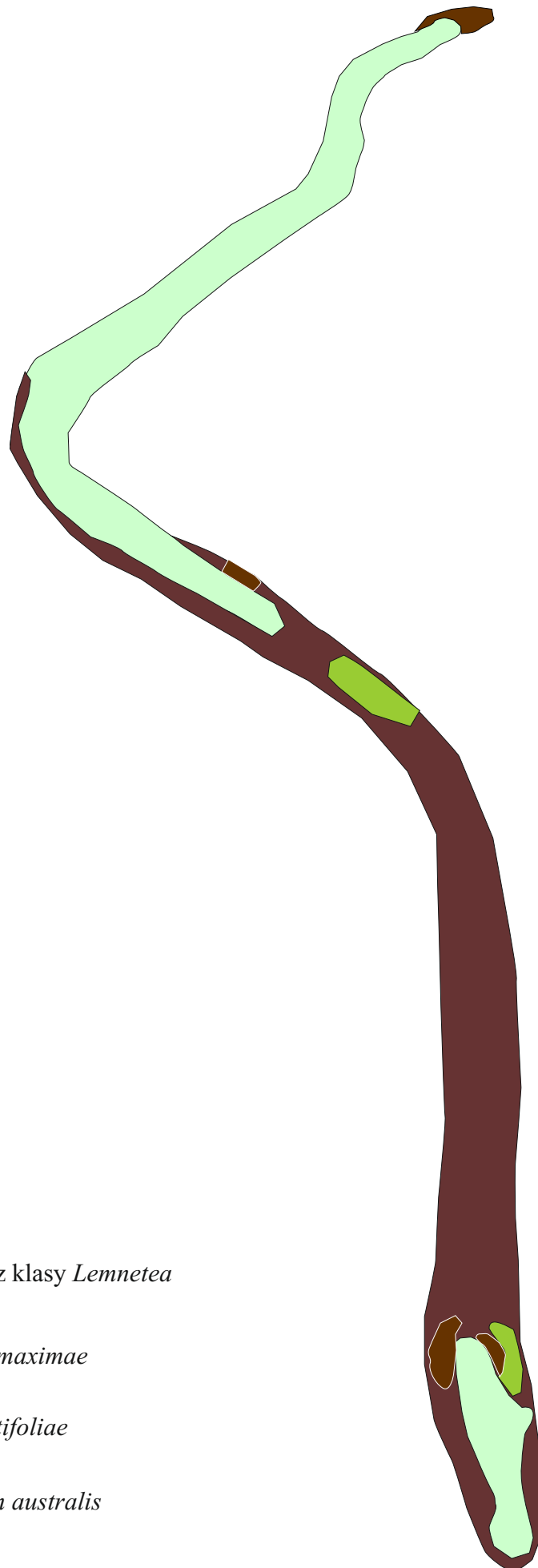
STARORZECZE NR 514

N 4



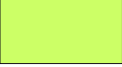
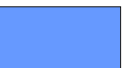
STARORZECZE NR 515

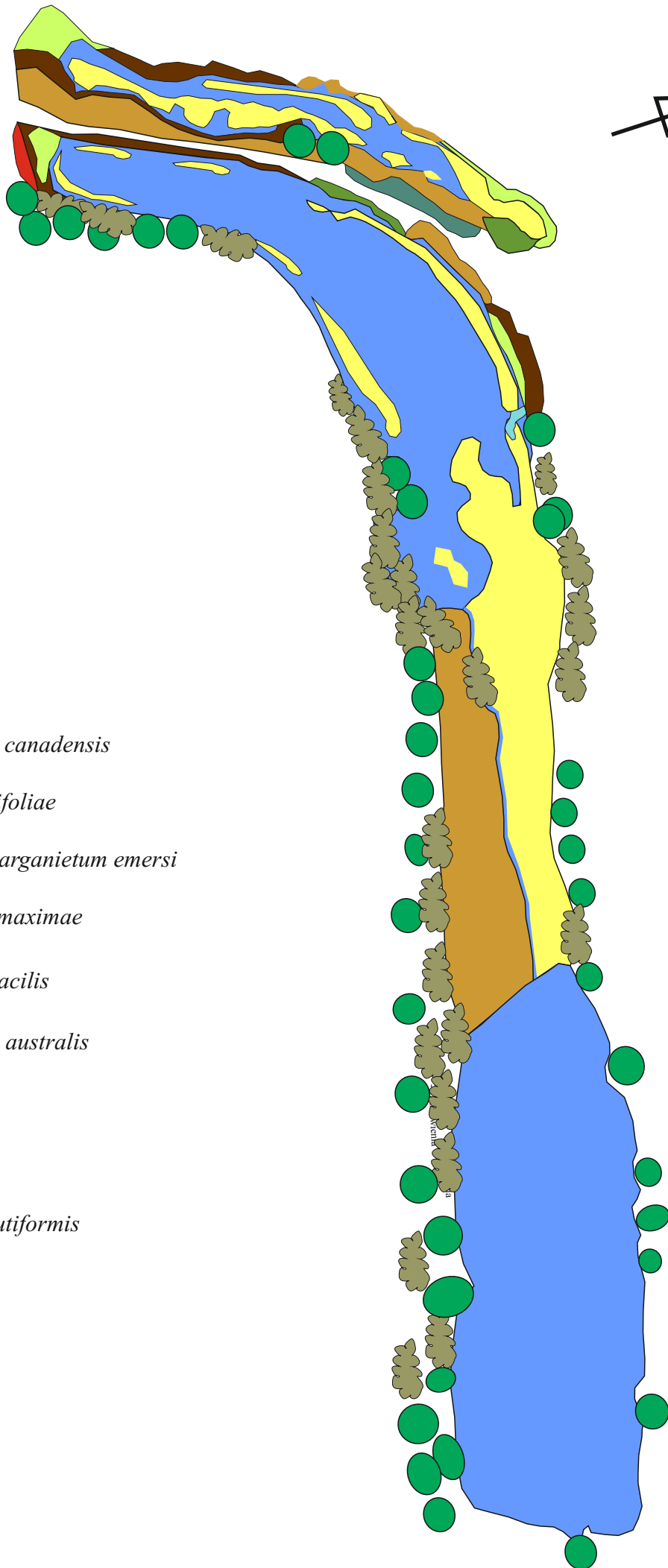
N 4

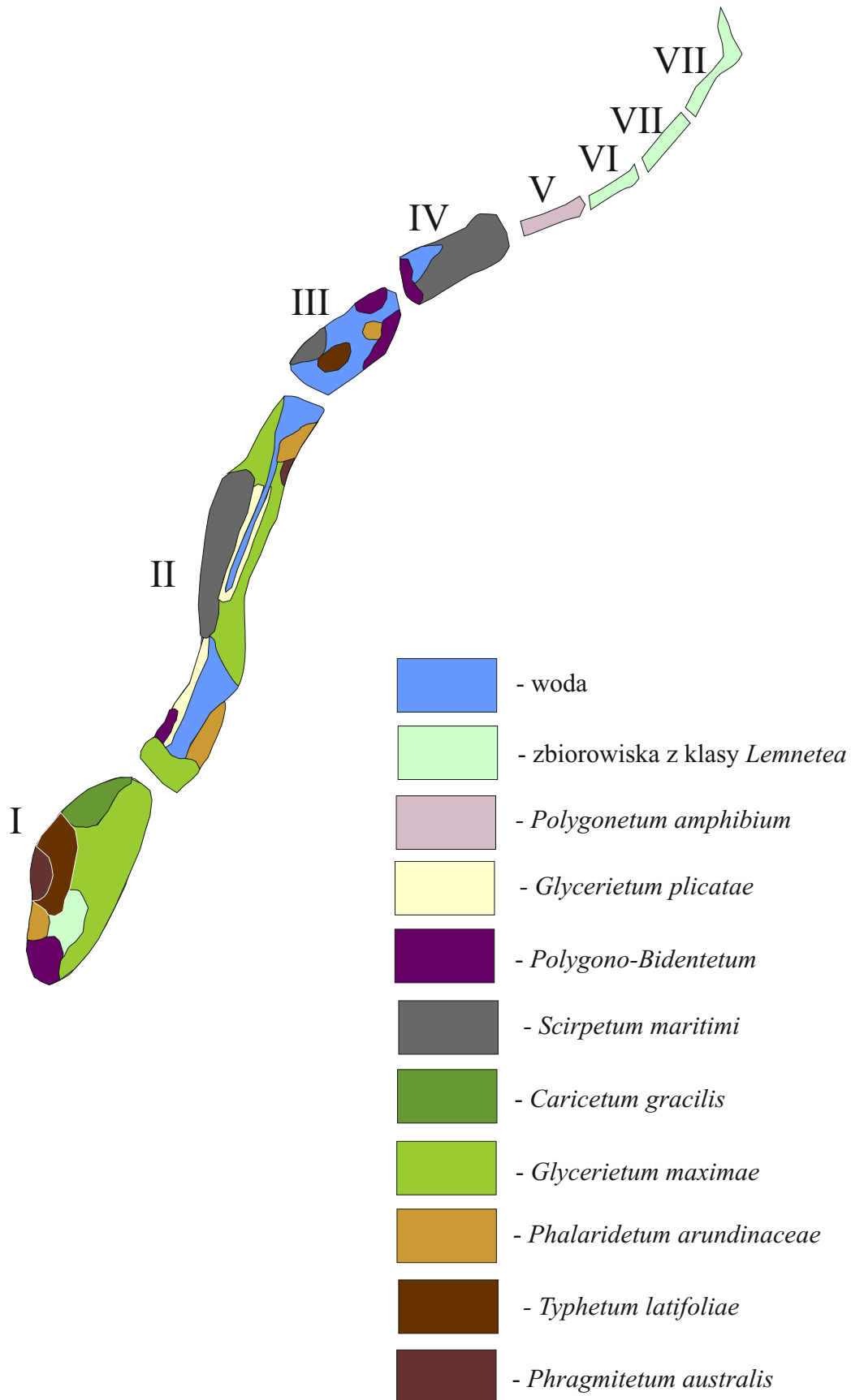


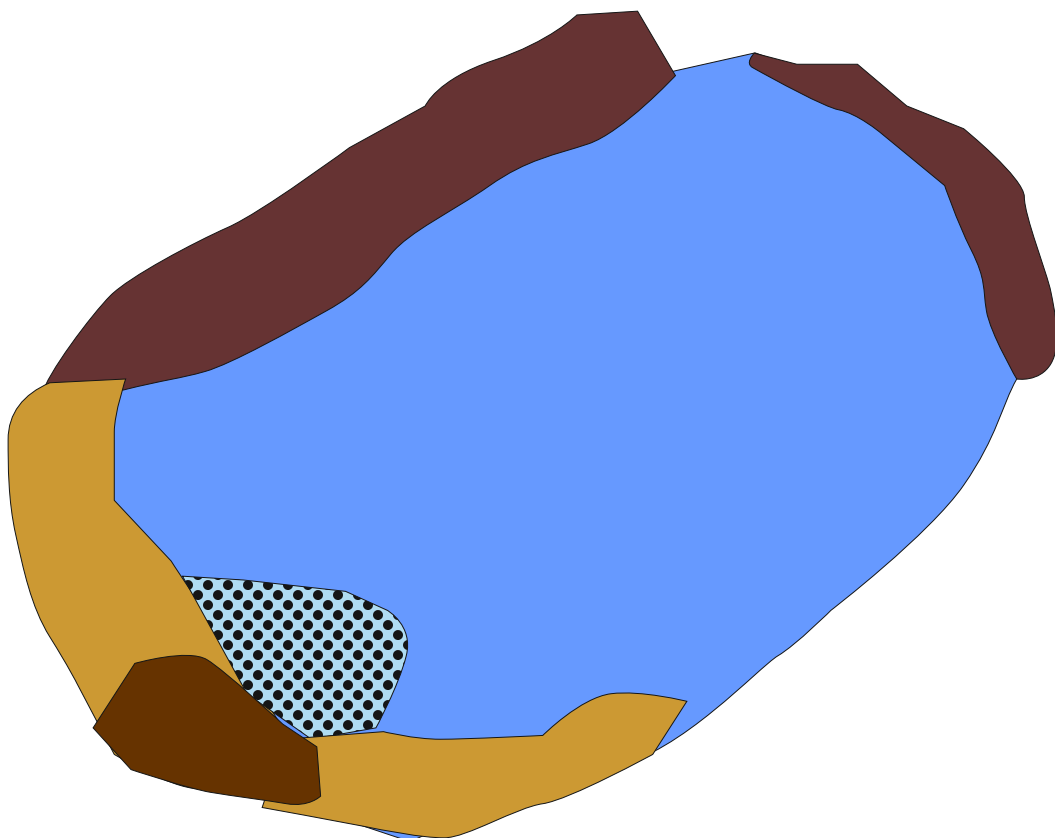
STARORZECZE NR 527

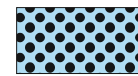


-  - płyta *Solidago canadensis*
-  - *Typhetum latifoliae*
-  - *Sagittario-Sparganietum emersi*
-  - *Glycerietum maxima*
-  - *Caricetum gracilis*
-  - *Phragmitetum australis*
-  - woda
-  - zakrzewienia
-  - *Caricetum acutiformis*
-  - drzewa







-  - woda
-  - *Ceratophyllum demersi*
-  - *Phalaridetum arundinaceae*
-  - *Typhetum latifoliae*
-  - *Phragmitetum australis*