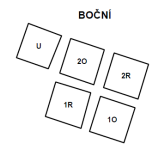
## 4. Horní Maxov (Malá Strana)

- U unmanaged treatment
- 1CR cutting once per year with biomass removal
- 1C cutting once per year without biomass removal
- 2CR cutting twice per year with biomass removal
- 2C cutting twice per year without biomass removal

- Experiment was established in 2005
- On Calthion meadow
- Overall 3 randomized blocks (15 plots)
- Each plot has size 4 x 4 m
- Dominant expansive species: Typha latifolia
- Effect of cutting on the cover (%) of vascular plant species and functional traits of *T. latifolia* is observed

## Plan of the experiment



- 1. seč v červnu (1.st cut in june)
  2. seč v srpnu (2.nd cut in august)
- 1R jednou koseno s odklizením biomasy (cut once per year, remove biomass)
- 2R dvakrát koseno s odklizením biomas (cut twice per year, remove biomass)
- 10 jednou koseno bez odklizení biomasy (cut once per year, without remove biomass)
- 20 dvakrát koseno bez odklizení biomasy (cut twice per year, without remove biomass)
- U neobhospodařovaná kontrola (unmanaged)

