Nowak A., Nowak S. New locality of Lythrum hyssopifolia L. in the Opole Silesia (SW Poland)

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The new locality of *Lythrum hyssopifolia* was found during the floristic studies conducted in 2007. The population of this threatened in Poland species occupies small area on the anthropogenic wet habitats south of Stobrawa village within the Stobrawski Landscape Park (50°50'30" N, 17°37'55" E, CE73 square of the ATPOL grid) (Fig. 1). The population grows in a transitional phytocoenosis composed of the species from different syntaxonomical units, mainly *Isoëto-Nanojuncetea*, *Bidentetea tripartiti* and *Phragmitetea* classes. The population is threatened by the natural succession and expansion of ruderal and urbanophilous plants.