

The theme of this thesis is the project for reconstruction of the historical and biological Drvot's Educational Footpath which goes through the stream-basin of middle 'Kačák' in the surrounding of 'Záplavy\*', the nature reserve in the Kladno region. Theoretical part contains the geomorphology description of Kladno area, as well as the geology of Kladno district in relation to the past coal mining activity, relevant environmental protection directives, historical development of this educational footpath and the content summary of the current informative boards. In addition the theoretical part includes the list presenting the status of birds currently nesting in or moving through this particular ornithological locality 'Malé a Velké Záplavy'. Practical part of this thesis includes concepts of new educational boards for Drvot's Educational Footpath that are focused more on biological matters and carried out by modern and attractive way in comparison to the old ones. The attractiveness and great accessibility of this locality offers a unique opportunity for its educational usage. In particular for excursions from both nearby village schools and schools from Kladno and other cities. This is also the reason for including the drafts of working sheets with author's answers in this thesis.