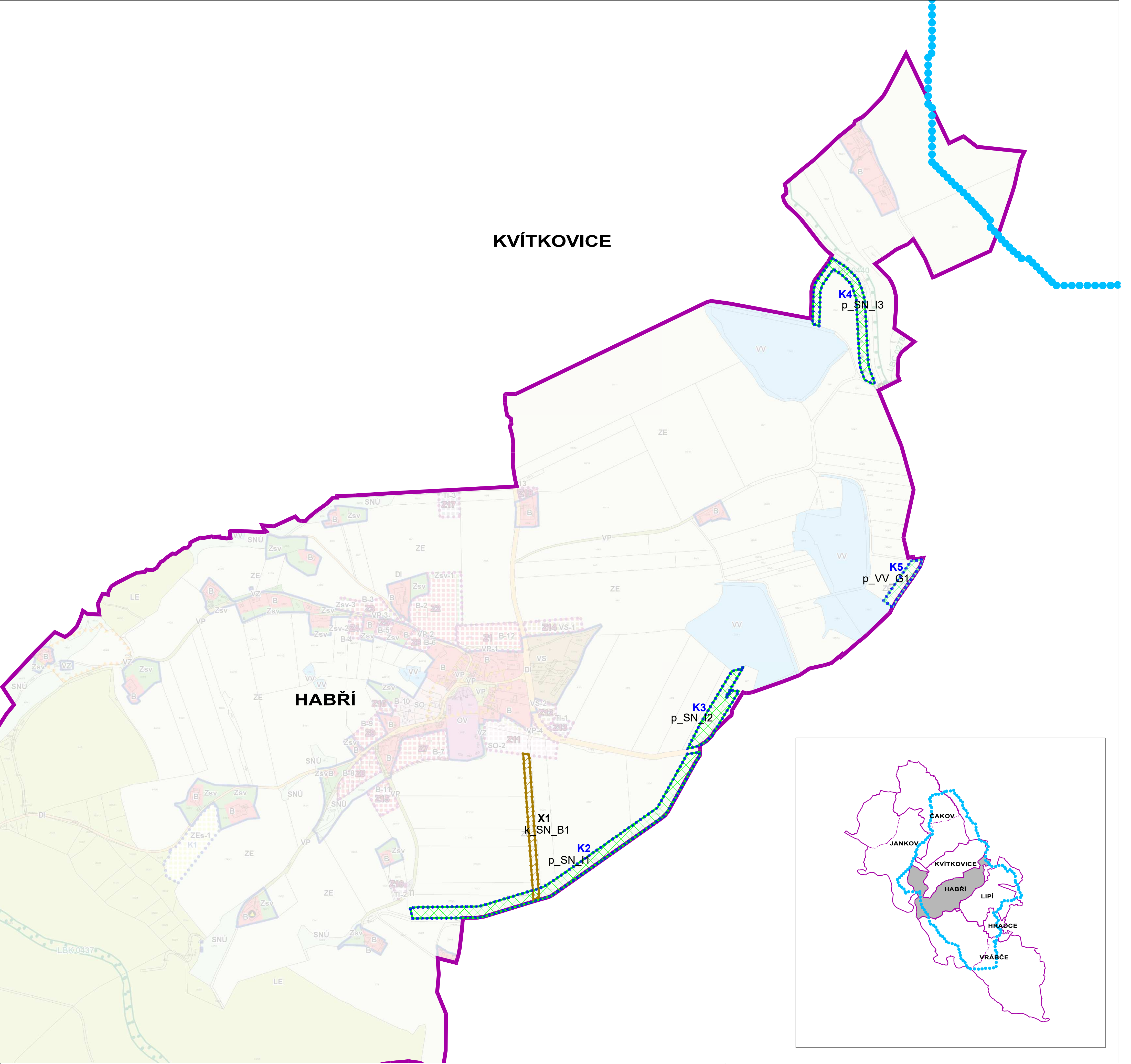








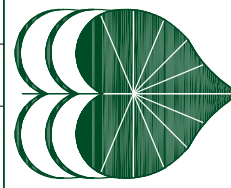


STUDY OF APPLICABILITY

OF RISK REDUCTION MEASURES

IN SPATIAL PLANS



<div>ADMINISTRATIVE BOUNDARY</div> <div><div></div><div>boundary of the administrative territory of the municipality</div></div> <div><div></div><div>cadastral territory boundary</div></div>		<div>AREAS / CORRIDORS WITH DIFFERENT USES</div> <div><div></div><div>corridors of mixed undeveloped land - baulks</div></div> <div><div></div><div>areas of mixed undeveloped land - grassing valley</div></div> <div><div></div><div>water and water management areas - adjustment of the flow line to the near-nature state</div></div> <div><div></div><div>areas of change in the landscape</div></div> <div><div></div><div>other areas of interest (corridors)</div></div>		<div>TERRITORY COVERED BY THE RAINMAN PROJECT</div> <div><div></div><div>territory covered by the RAINMAN project</div></div>	
Author:		Architektonický ateliér Štěpán, Žitkova 12, České Budějovice		architektonický atelier	
Catchment area:		Lipí locality - Dehtářský brook catchment area		<div></div> <div>ŠTĚPÁN</div>	
Region:		South Bohemie			
Projekt:		<div>STUDY OF APPLICABILITY OF RISK REDUCTION MEASURES IN SPATIAL PLANS</div>			
Date:		12 / 2019		Attachment No.	
Scale:		1 : 5000		E.II - b	
Format:		x A4			
Content:		Projection of measures into spatial plans HABŘÍ - MAIN DRAWING			