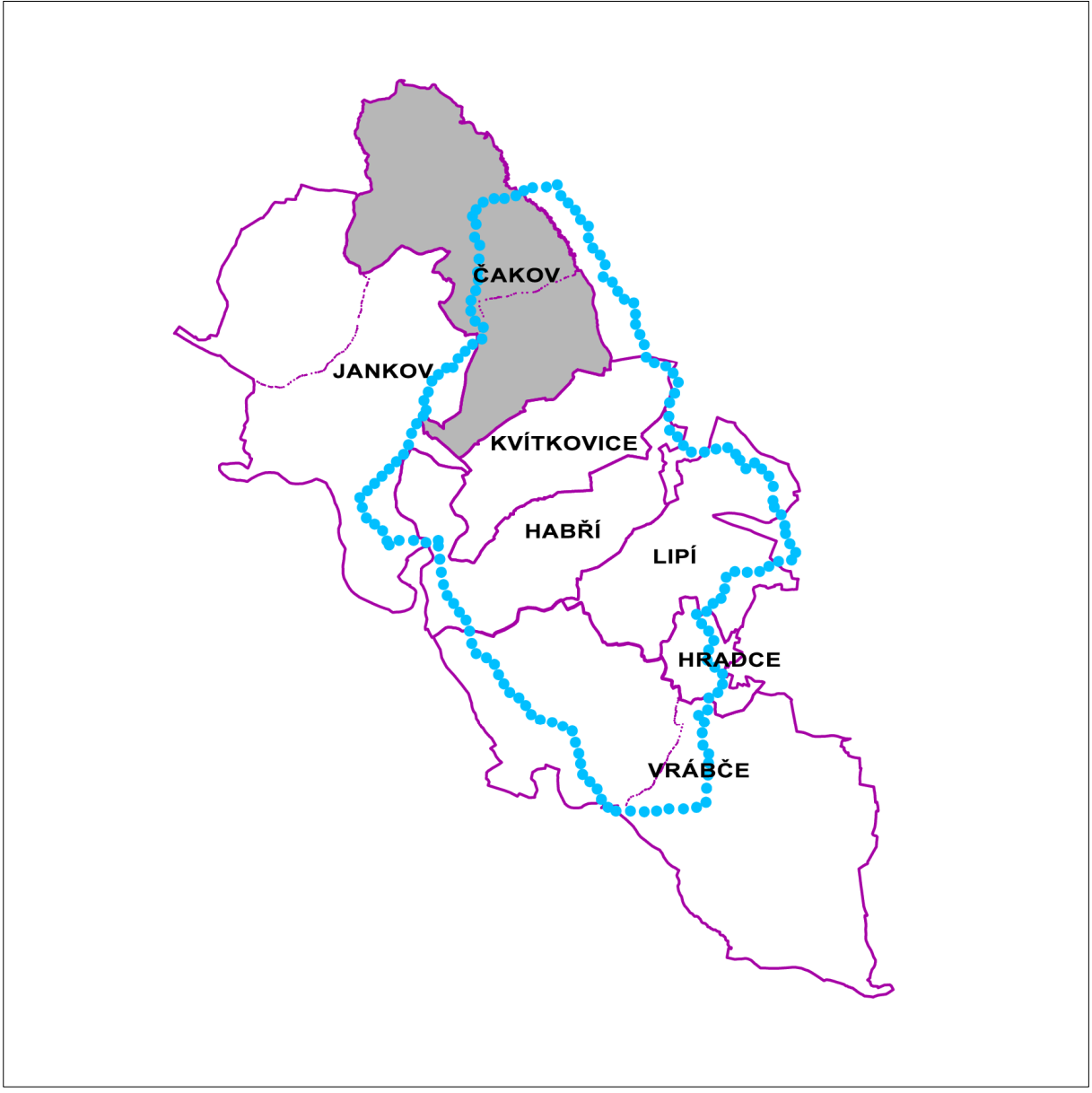
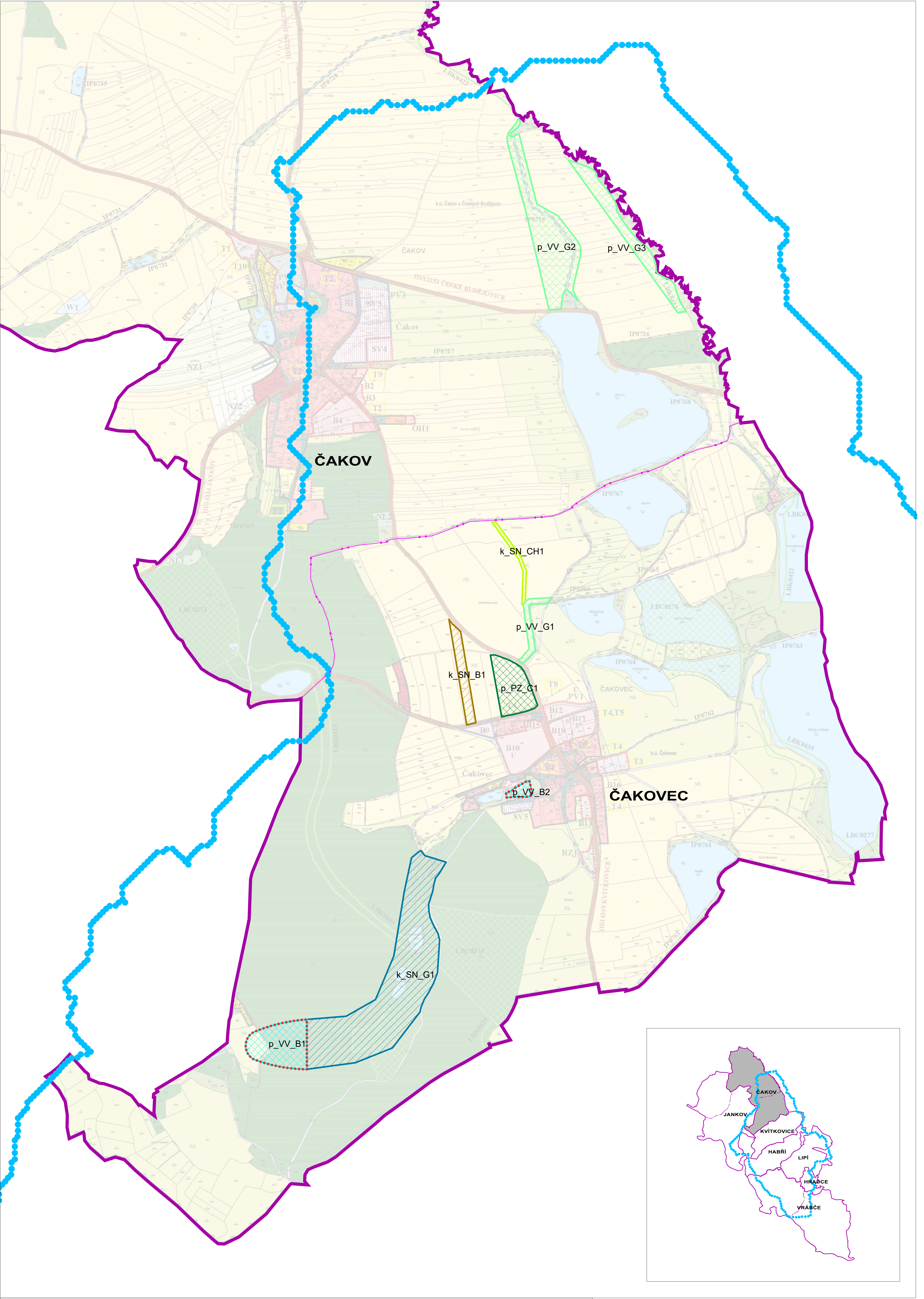




STUDY OF APPLICABILITY

OF RISK REDUCTION MEASURES




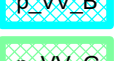


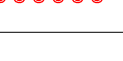
IN SPATIAL PLANS




ADMINISTRATIVE BOUNDARY


-  boundary of the administrative territory of the municipality
-  cadastral territory boundary

AREAS / CORRIDORS WITH DIFFERENT USES

-  k_SN_B corridors of mixed undeveloped land - baulks
-  k_SN_CH corridors of mixed undeveloped land - infiltration belt
-  k_SN_G corridors of mixed undeveloped land - system of dams
-  p_VV_B water and water management areas - small water tank
-  p_VV_G water and water management areas - adjustment of the flow line to the near-nature state
-  agricultural areas - permanent grassland
-  buildable land

TERRITORY COVERED BY THE RAINMAN PROJECT

-  territory covered by the RAINMAN project

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Catchment area:	Lipí locality - Dehtářský brook catchment area		
Region:	South Bohemie		
Project:	STUDY OF APPLICABILITY OF RISK REDUCTION MEASURES IN SPATIAL PLANS		
Date:	12 / 2019		
Scale:	1 : 5000		
Format:	x A4		
Content:	Projection of measures into spatial plans ČAKOV - MAIN DRAWING	Attachment No. E.II - b	