GROUNDWATER VULNERABILITY CLASSES	POSSIBLE CONTAMI- NATION	QUATERNARY COVER (m)		EXAMPLES
		TILL, COARSE SILT	FINE SILT, CLAY	EAAWIFLES
UNPROTECTED	VERY HIGH	< 2	-	Alvar, karst, river in bedrocks
WEAKLY PROTECTED	HIGH	2 - 10	< 2	
MODERATELY PROTECTED	MEDIUM	10 - 20	2 - 5	Bedrock aquitard with thickness over 2 m, equilibrium area
RELATIVELY WELL PROTECTED	LOW	20 - 50	5 - 10	Area of groundwater overflow
WELL PROTECTED	VERY LOW	> 50	> 10	Regional aquitard

THICKNESS OF

LEVEL OF

Classification used for compiling groundwater vulnerability maps