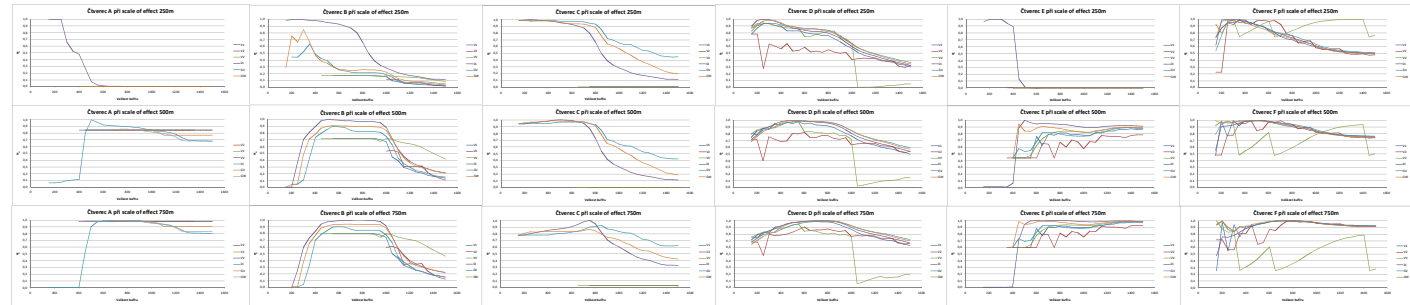


Area	Scale	Effect	Model	Scale	Effect	Model	Scale	Effect	Model	Scale	Effect	Model	Scale	Effect	Model	
A	250m	pH	OLS	500m	pH	OLS	750m	pH	OLS	250m	pH	OLS	500m	pH	OLS	
			RCC			RCC			RCC			RCC			RCC	RCC
			AIIC			AIIC			AIIC			AIIC			AIIC	AIIC
	250m	pH	OLS	500m	pH	OLS	750m	pH	OLS	250m	pH	OLS	500m	pH	OLS	
			RCC			RCC			RCC			RCC			RCC	RCC
			AIIC			AIIC			AIIC			AIIC			AIIC	AIIC
	250m	pH	OLS	500m	pH	OLS	750m	pH	OLS	250m	pH	OLS	500m	pH	OLS	
			RCC			RCC			RCC			RCC			RCC	RCC
			AIIC			AIIC			AIIC			AIIC			AIIC	AIIC
	500m	pH	OLS	500m	pH	OLS	750m	pH	OLS	250m	pH	OLS	500m	pH	OLS	
			RCC			RCC			RCC			RCC			RCC	RCC
			AIIC			AIIC			AIIC			AIIC			AIIC	AIIC
500m	pH	OLS	500m	pH	OLS	750m	pH	OLS	250m	pH	OLS	500m	pH	OLS		
		RCC			RCC			RCC			RCC			RCC	RCC	
		AIIC			AIIC			AIIC			AIIC			AIIC	AIIC	
500m	pH	OLS	500m	pH	OLS	750m	pH	OLS	250m	pH	OLS	500m	pH	OLS		
		RCC			RCC			RCC			RCC			RCC	RCC	
		AIIC			AIIC			AIIC			AIIC			AIIC	AIIC	
750m	pH	OLS	500m	pH	OLS	750m	pH	OLS	250m	pH	OLS	500m	pH	OLS		
		RCC			RCC			RCC			RCC			RCC	RCC	
		AIIC			AIIC			AIIC			AIIC			AIIC	AIIC	
750m	pH	OLS	500m	pH	OLS	750m	pH	OLS	250m	pH	OLS	500m	pH	OLS		
		RCC			RCC			RCC			RCC			RCC	RCC	
		AIIC			AIIC			AIIC			AIIC			AIIC	AIIC	



Příloha 2 Výsledná koeficienty analýzy OLS a grafy RCC pro data podních ploch. Barevné zvýraznění v tabulce označuje maximální dosažení R² v jednotlivých experimentech, barevné označení odpovídající barvy v zřetelné tabulce označuje skutečné scale of effect, které mělo být identifikováno (zelaně pro výtoky) scale of effect 250 m, modrě pro scale of effect 500 m a oranžově pro scale of effect 750 m).
 Pod skálou jsou grafy RCC odvozené v jednotlivých experimentech. RCC odvozené z dat Dřavačův DV představují skutečné RCC.
 Koeficienty AIC - Akaike's Information Criterion, AICc - Corrected Akaike's Information Criterion, R² - R-Squared, AdjR² - Adjusted R-Squared.
 Odborné kódy V1 - COBNE Land Cover, rast; rozloha 100 m, V2 - COBNE Land Cover, rast; rozloha 250 m, VV - COBNE Land Cover, vektor, D1 - Dřavač, OV - Globelands30, GIW - Global Inland Water.