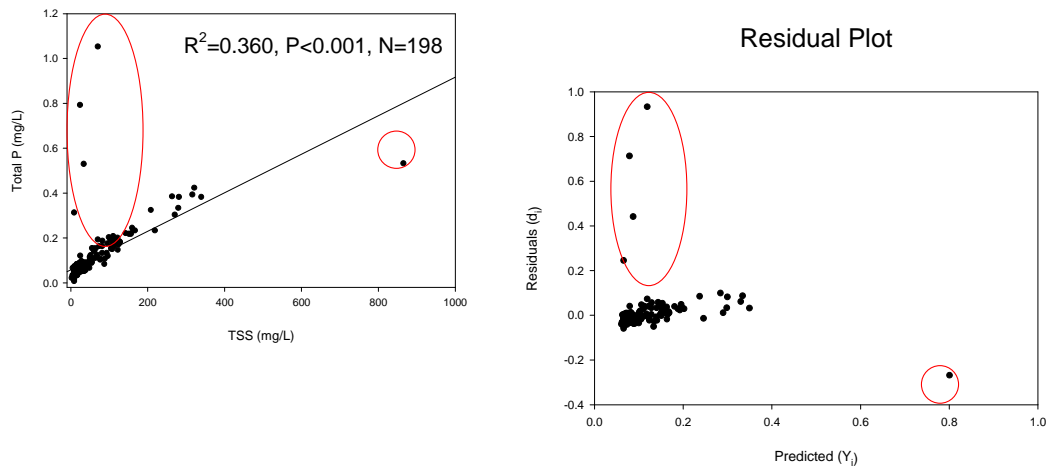
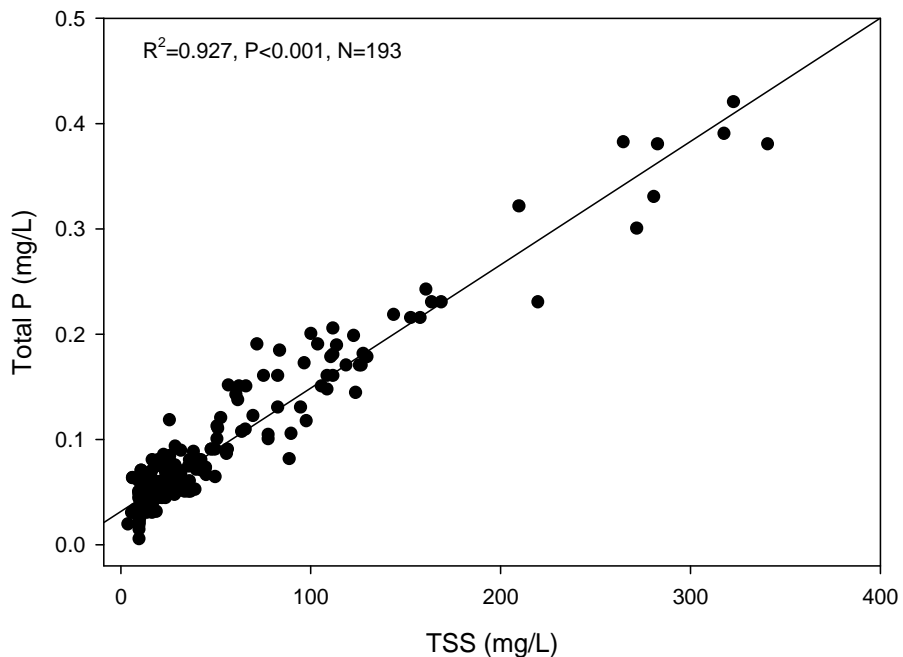


TP as a function of TSS in the mainstem Portneuf R above Siphon Rd and Marsh Cr



TP as a function of TSS in the mainstem Portneuf R above Siphon Rd and Marsh Cr using Calendar Years 2004 to 2006



$$\text{Total Phosphorus (mg/L)} = 0.0316 + (0.00117 * \text{Total Suspended Solids})$$

	TSS (mg/L)	TP (mg/L) – predicted
NEW Low Flow TSS Target	35	0.0725
High Flow TSS Target	80	0.1255