

PRAISAL

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del components were formulated and the socio-economy of mussel del component included auxiliary alibration (e.g. of phytoplankton ced into a single Economic-Socioensitive to change in grazing of mussels. Mussel ingestion is an nodel.

Nutrient loading **Empirical relat** Primary produc Ingestion Shallow Sr mussels S

(P) loadings c

mid 1980s wi

0.92 tons P/k

and 71%, re occur regular

a

2

and P tion of mulation of Total Nand P **-that** ctions showed ction of Nalone (A) to Shallow water present WFD target of % could reduce mussel ry profit by 50%. Mussel ry would not be viable if N and P loadings were to sized hungatomy my my more longishe

