



o se atio p og a es; a d fa lilitates the de elop e t of apa ities i o ea s ie e. The ai  
a eas of e phasis of IO# s o ki the a ea of o ea s ie e a e as follo s:

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eleased to the at osphe e as a esult of hu a a ti ities. As #O dissol es i sea ate, it fo s  
a o i a id, de easi g the o ea s pH. This is alled o ea a idifi atio . The a idit of the o ea  
has i eased pe e tsi e the egi i g of the i dust ial e a.  
As a o se ue e of a o a so ptio, the o ea s futu e apa it to sto e a o dio ide a d help

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Eutrophication and eutrophication The utilization of nitrogen and phosphorus due to agriculture, aquaculture and wastewater for households and industries has been increasing rapidly in the developed world. Wastewater, which has been applied as a fertilizer for food production, has found their way into the water bodies around the globe and lead to the eutrophication of aquatic plants. This causes a series of conditions such as hypoxia, dead zones, and eutrophication.

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series of regional consultations for the / to take place in all of the areas that will have the  
stakeholders inputs to the participatory process. "In order to identify the process itself, the emphasis is on





If. Ste gthe i go se atio et o ksa de e gi gte h ologies

#o ti uous a ess to the ope o ea , oastal zo es a d ate sheds depe ds o o eli fast u tu e  
a d te h olog , fo se so s to esea h essels to auto o ous ehi les. kesea h essels a e a  
esse tial o po e tofo ea esea h i fast u tu e as the po ide a ess to oth the ope o ea  
a d oastal a eas. E ol i g s ie e eeds, ostp essu es a d e e te h ologies, su has ad a es i  
auto o ous u de ate ehi les AUTs a d e otel ope ated ehi les kOTs, ha e ha ged o ea  
s ie e i fast u tu e. Ho e e , this has ot lesse ed the eli

u de ate su e issio ssu hasdete ti ga d appi gsu e ged e ks, o ksa d o st u tio s







e peditio s, sha ed i f ast u tu e a d e te h olog de elop e