	l A	В	С	D	Е	F	G	Н	-	J	K	L	М	N	0	Р	O	R	S	Т	U	V	W	Х	Υ	7	АА	AR	AC	ΑD	AF	AF	AG	АН	ΑI
1		KEY			_		e for											ited v						- 1	_							eting		7	
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				nanagement action	ncern	ation		and, water, product	ı assimilate	changes in manag	portance of each p		management actic	distributions fit understanding	ig or ecosystem wo	edicted estuarine p		ase	ation	h pathway	few watersheds	poral variation per	anagement	different pathways					pollutants	ising impairment	ctors	oporting BUs		J endpoints and re	ncentrations
3		which pollutants	long-term trends	effect of remediation (	areas of origin or co	effect of habitat restoration	recovery forecasts	anticipated impact of land, water, produc	accumulate faster than assimilate	trends reflect historical changes in mana	predicted change in importance of each	projected loading	likely consequences of management acti	existing distributions fi	what changes in loading or ecosystem we	effect of current and predicted estuarine	largest sources	processes causing release	storage and transformation	annual mass from each pathway	extrapolation from a fe	forms, magnitude, temporal variation per	load changes due to management	relative importance of different pathways	emerging problems	co-factors	ecological risks	human exposure	effects of multiple poll	forms of pollutants causing impairment	contribution of other fa	percentage of area supporting BUs	impaired segments	link management to BU	acceptable effluent concentrations
4		1.1	1.2	1.3	1.4	1.5	2.1		2.3	2.4	2.5	2.6	2.7		2.9	2.10	3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	4.1	4.2	4.3		4.5	4.6	4.7	5.1	5.2	5.3	5.4
5	PCBs in Water																																		?
6	Mercury in Water																																		?
7	Methylmercury in Water												J																				$\vdash$		?
8	PBDEs in Water																										^								
9	Selenium in Water	1				<u> </u>											-										?	-			-				
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15																																	ΠĪ		
16	Episodic Toxicity																																		
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18	PCBs in Bivalves																																		
19	PBDEs in Bivalves																																		
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21	Sediment Toxicity																																		
22	PCBs in Sport Fish																																		
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25	Methylmercury in Sport Fish	$\vdash$	-																						_										
26	PBDEs in Sport Fish		-			_																													
27	r BBEe in operarion				1																														-1
28	PCBs in Small Fish									-																									=
29	Mercury in Small Fish																																		
30	Methylmercury in Small Fish																																		
31	PBDEs in Small Fish																																		
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33	PCBs in Bird Eggs																																?	?	
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35 36	Methylmercury in Bird Eggs PBDEs in Bird Eggs	1																$\vdash$			-	$\vdash$							$\vdash$						
37	. DDES III DIIG Eggs																							-	-			<b>-</b>			<b>-</b>			_	$\dashv$
38	PCB Load from Delta				_																											<b> </b>			$\dashv$
39	Mercury Load from Delta																																		$\neg$
40	Methylmercury Load from Delta	a																																	
41	PBDE Load from Delta	L												L											†			L			L				
42																																			
43	PCB Load from Small Tribs	L																							J								ш		
44																																	ш		
45	Methylmercury Load from Sma	II Trib	os													<u> </u>		Щ			<u> </u>												Ш	$\rightarrow$	
46	PBDE Load from Small Tribs	<b>!</b>																															$\vdash \vdash$		_
47 48	Data Integration: Mass Budget	Mod	olina		<u> </u>	-																											$\vdash$		=
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