Item 2 Anticipated Management Decisions.doc

The next iteration of the mercury TMDL (wasteload allocations, cleanup targets) – methylmercury focus? Which small tributaries and contaminated margin sites are the highest priorities for cleanup? What management actions are the best options for reducing methylmercury impairment? The next iteration of the PCBs TMDL (wasteload allocations, targets) What management actions are the best options for reducing PCB impairment? Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits	Anticipated Management Decisions, Policies, and Actions	Timing
Which small tributaries and contaminated margin sites are the highest priorities for cleanup? What management actions are the best options for reducing methylmercury impairment? The next iteration of the PCBs TMDL (wasteload allocations, targets) What management actions are the best options for reducing PCB impairment? Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	The next iteration of the mercury TMDL (wasteload allocations,	
highest priorities for cleanup? What management actions are the best options for reducing methylmercury impairment? The next iteration of the PCBs TMDL (wasteload allocations, targets) What management actions are the best options for reducing PCB impairment? Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals		
What management actions are the best options for reducing methylmercury impairment? The next iteration of the PCBs TMDL (wasteload allocations, targets) What management actions are the best options for reducing PCB impairment? Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Which small tributaries and contaminated margin sites are the	
methylmercury impairment? The next iteration of the PCBs TMDL (wasteload allocations, targets) What management actions are the best options for reducing PCB impairment? Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals		
The next iteration of the PCBs TMDL (wasteload allocations, targets) What management actions are the best options for reducing PCB impairment? Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals		
targets) What management actions are the best options for reducing PCB impairment? Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	methylmercury impairment?	
What management actions are the best options for reducing PCB impairment? Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	The next iteration of the PCBs TMDL (wasteload allocations,	
impairment? Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	targets)	
Dioxin TMDL? Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	What management actions are the best options for reducing PCB	
Water Board strategy for emerging contaminants The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	impairment?	
The Municipal Regional Stormwater Permit – monitoring, trash reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Dioxin TMDL?	
reductions, load reductions What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Water Board strategy for emerging contaminants	
What management actions are the best options for small tributaries? 303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	The Municipal Regional Stormwater Permit – monitoring, trash	
303(d) listing decision and TMDL for PBDEs Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	reductions, load reductions	
Implementation of sediment quality objectives Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	What management actions are the best options for small tributaries?	
Continued enforcement of narrative water quality objective prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	303(d) listing decision and TMDL for PBDEs	
prohibiting toxicity Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Implementation of sediment quality objectives	
Dredging permits LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Continued enforcement of narrative water quality objective	
LTMS update? The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	prohibiting toxicity	
The next iteration of the selenium TMDL Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Dredging permits	
Tidal Marsh Restoration Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	LTMS update?	
Legacy pesticide TMDL? PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	The next iteration of the selenium TMDL	
PAH TMDL? Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Tidal Marsh Restoration	
Pyrethroids Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Legacy pesticide TMDL?	
Next generation pesticides Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	PAH TMDL?	
Pathogens Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Pyrethroids	
Algae (nutrients) Ammonia toxicity Oil spills Perfluorinated chemicals	Next generation pesticides	
Ammonia toxicity Oil spills Perfluorinated chemicals	Pathogens	
Oil spills Perfluorinated chemicals	Algae (nutrients)	
Perfluorinated chemicals	Ammonia toxicity	
Perfluorinated chemicals	<u> </u>	
Exotic species	1	
	Exotic species	
	•	