Appendix 3.4: Implementation Schedule

This appendix to the Compact specifies implementation schedules for Operational Improvement actions that modernize Flathead Indian Irrigation Project (FIIP) water management procedures and improve the Compact Implementation Technical Team's (CITT) ability to plan for and manage natural and regulated streamflows, reservoir storage, and allocation between instream and irrigation uses of water. Tables in this appendix provide the overall planning schedule for Operational Improvements, and provide the planning schedule for Operational Improvements within each geographic area.

Incremental implementation of Minimum Enforceable (MEFs) and Target Instream Flows (TIFs), Minimum Reservoir Pool Elevations, and River Diversion Allowances (RDAs) will occur as Operational Improvements are implemented. MEF, TIF, RDA and Minimum Reservoir Pool Elevations will become enforceable when Operational Improvements are completed following the schedules found in the tables below.

The Parties recognize that State and Federal appropriations to implement Operational Improvements may not be sufficient to cure all deficiencies on the FIIP. Recognizing this, full enforcement of the MEF, TIF, RDA and Minimum Reservoir Pool Elevations will not be delayed if the full appropriation from State or Federal sources that is directed to Operational Improvements occurs, but is not sufficient to meet all deficiencies the Operational Improvement is targeted to address.

Irrigation diversion headworks automation is an Operational Improvement that will require State and Federal appropriations for Operational Improvements and Federal appropriations for Rehabilitation and Betterment to complete. Recognizing this, completion of diversion headworks automation will not be applied as a condition to determine when Operational Improvements are complete.

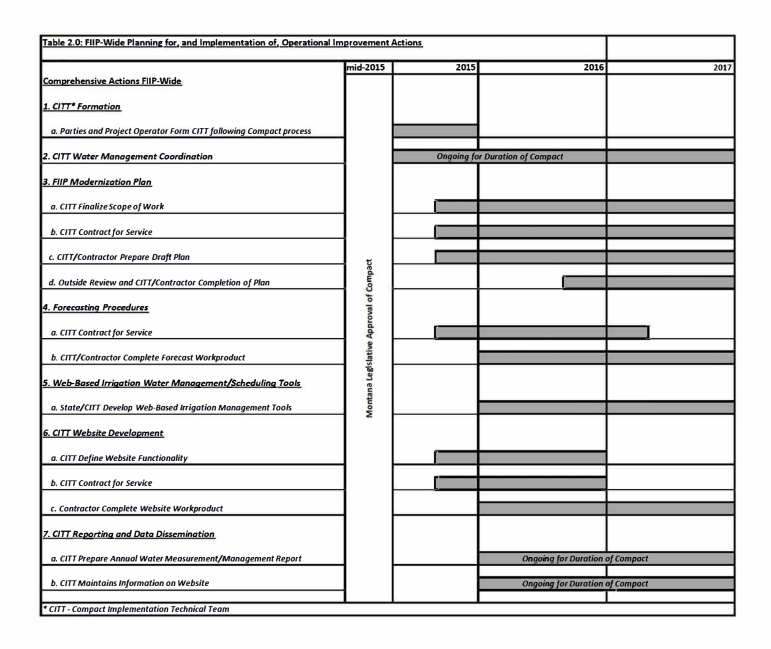
A list of Operational Improvements is set forth in Appendix 3.4. This list may be modified by the CITT as provided in Appendix 3.5. Any such modification is pursuant to, and shall not be deemed an amendment of, this Compact.

-										Effective			
	mid-2015	2015	2016	2017	Effective Date	Date + 1 year	Date + 2 years	Date + 3 years	Date + 4 years	Date + 5 years	Date + 6 years	Date + 7 years	Date + 8 years
Comprehensive Actions FIIP-Wide	IIIId-2015	2015	2016	2017	Date	year	years						
. CITT * Formation	4												
. CITT Water Management Coordination	_								Ongoing fo	r Duration o	of Compact		
CITT Water Measurement									Ongoing fo	r Duration o	of Compact		
	1												
l. CITT Onfarm Efficiency Improvements	Compact					-	-		Ongoing fo	r Duration	of Compact		
c. CITT Stockwater Mitigation	of Con								Ongoing fo	r Duration	of Compact		
c. FIIP Modernization Plan	oval												
d. Forecasting Procedures	e Appr		-										
2. Develop Web-Based Irrigation Management Tools	islativ												
f. CITT Website													
Geographically-Focused Actions	Monta							E.					
a. Mission Valley South										\longrightarrow	-		
b. Mission Valley North													
c. Jocko Valley				;									
d. Little Bitterroot Valley	1						, and						

^{1 &}lt;u>Comprehensive Actions FIIP-Wide</u> refers to Operational Improvements, or other actions, that are applicable across the FIIP footprint, and are implemented with this perspective.

^{2 &}lt;u>Geographically Focused Actions</u> refers to the schedule for implementation of targeted Operational Improvements following a priority scheme for each geographic area.

³ Water Measurement, Onfarm Efficiency Improvements and Stockwater mitigation are identified as FIIP-Wide Actions, however implementation of these actions is planned to partially occur following geographic priorities.



able 3.0: Schedule for Implementation of Operational Improver	ments: Mission Valley	South_			
	Effective Date	Effective Date + 1 year	Effective Date + 2 years	Effective Date + 3 years	Effective Date + 4 years
. CITT Water Management Coordination				Ongoing for Duration o	of Compact
2. Water Measurement					
a. CSKT - Streams and Instream Flow Sites					
b. CSKT - Administered RDA sites			22		
c. CSKT - Reservoirs					
d. CSKT - Irrigation Return Flows		<u> </u>			
e. Project Operator - Lateral Canals					
f. Project Operator - Farm Delivery Locations					
3. Operations Model					
a. CITT Scape of Model Work					
b. CITT Contract for Services					
c. CITT/Contractor Construct Model			Modeling applies to M	ission Valley South and	North Areas
d. CITT Run and Maintain Model				Ongoing for Duration o	of Compact
I. Farm Delivery Accounting					
a. CITT Scope of Accounting System		Accounting System ap	plies FIIP-Wide		
b. CITT Contract for Services		Accounting System ap	plies FIIP-Wide		
c. CITT/Contractor Construct Accounting System			Accounting System app	plies FIIP-Wide	
d. Project Operator Populate Accounting System				Applies to Mission Val	ey South
e. Project Operator Run and Maintain Model				Ongoing for Duration (of Compact
5. Onfarm Efficiency Improvements					
a. State/CITT Cost-Share Onfarm Conservation Practices				Ongoing for Duration	of Compact
5. Stockwater Mitiaation					
a. State/CITT Cost-Share Stockwater Developments				Ongoing for Duration o	of Compact
7. Irrigation Diversion Headworks Automation					

Note:

^{1.} Several actions identified in this table ore planned for portial implementation prior to the Effective Date as identified in Toble 1.0

	Effective Date + 2	Effective Date + 3	Effective Date + 4	Effective Date + 5	Effective Date + 6
	years	years	years	years	years
CITT Water Management Coordination	-	-	-	Ongoing for Duration o	of Compact
Nater Measurement					
. CSKT - Streams and Instream Flow Sites					
CSKT - Administered RDA sites					
CSKT - Reservoirs					
. CSKT - Irrigation Return Flows					
. Project Operator - Lateral Canals					
. Project Operator - Farm Delivery Locations					
Operations Model					
a. CITT/Contractor Construct Model			Modeling applies to N	lission Valley South and	North Areas
o. CITT Run and Maintain Model	3.00	20		Ongoing for Duration (of Compact
				ongoing for baration o	oj compact
Farm Delivery Accounting				ongoing joi bardaon d) compact
Farm Delivery Accounting	· ·		Applies to Mission Val		Compact
Farm Delivery Accounting 1. Project Operator Populate Accounting System			Applies to Mission Val		
			Applies to Mission Val	lley North	
Farm Delivery Accounting a. Project Operator Populate Accounting System b. Project Operator Run and Maintain Accounting System Onfarm Efficiency Improvements			Applies to Mission Val	lley North	of Compact
Farm Delivery Accounting a. Project Operator Populate Accounting System b. Project Operator Run and Maintain Accounting System			Applies to Mission Val	ley North Ongoing for Duration o	of Compact
Farm Delivery Accounting Project Operator Populate Accounting System Project Operator Run and Maintain Accounting System Proferm Efficiency Improvements State/CITT Cost-Share Onfarm Conservation Practices			Applies to Mission Val	ley North Ongoing for Duration o	of Compact of Compact
Farm Delivery Accounting Delivery Accounting Project Operator Populate Accounting System Project Operator Run and Maintain Accounting System Onfarm Efficiency Improvements State/CITT Cost-Share Onfarm Conservation Practices		7	Applies to Mission Val	ley North Ongoing for Duration of Ongoing for Duration of	of Compact of Compact

¹ Several actions identified in this table are planned for partial implementation prior to the Effective Date as identified in Table 1.0

	Effective Date + 3 years	Effective Date + 4 years	Effective Date + 5 years	Effective Date + 6 years	Effective Date + 7 years
CITT Water Management Coordination				Ongoing for Duration	of Compact
. Water Measurement					
a. CSKT - Streams and Instream Flow Sites					
b. CSKT - Administered RDA sites					
c. CSKT - Reservoirs					
d. CSKT - Irrigation Return Flows					
e. Project Operator - Lateral Canals					
f. Project Operator - Farm Delivery Locations					
Operations Model					
a. CITT Scope of Model Work					
b. CITT Contract for Services					
c. CITT/Contractor Construct Model					
d. CITT Run and Maintain Model				Ongoing for Duration	of Compact
				Ongoing for Daration	ој сотрасс
Farm Delivery Accounting					
a. Project Operator Populate Accounting System			Applies to Jocko Valle	y I	<u> </u>
b. Project Operator Run and Maintain Accounting System				Ongoing for Duration	of Compact
Onfarm Efficiency Improvements					
a. State/CNT Cost-Share Onfarm Conservation Practices				Ongoing for Duration	of Compact
. Stockwater Mitigation					
a. State/CNT Cost-Share Stockwater Developments				Ongoing for Duration	of Compact
Irrigation Diversion Headworks Automation					
a. Retrofit Certain Diversion Structures to Support Automation					

¹ Several actions identified in this table are planned for partial implementation prior to the Effective Date as identified in Table 1.0

	Effective Date + 4 years	Effective Date + 5 years	Effective Date + 6 years	Effective Date + 7 years	Effective Date + 8 years
. CITT Water Management Coordination				Ongoing for Duration	of Compact
2. Water Measurement					
a. CSKT - Streams and Instream Flow Sites					
b. CSKT - Administered RDA* sites					
c. CSKT - Reservoirs					
d. CSKT - Irrigation Return Flows					
e. Project Operator - Lateral Canals					
e. Project Operator - Farm Delivery Locations					
3. Operations Model			2		
a. CNT Scope of Model Work					
b. CITT Contract for Services					
c. CITT/Contractor Construct Model					
d. CITT Run and Maintain Model				Ongoing for Duration	of Compact
. Farm Delivery Accounting				,	
a. Project Operator Populate Accounting System			Applies to Little Bitter	root Valley	
b. Project Operator Run and Maintain Accounting System				Ongoing for Duration	of Compact
onfarm Efficiency Improvements					
a. State/CITT Cost-Share Onfarm Conservation Practices				Ongoing for Duration	of Compact
5. Stockwater Mitigation					
a. State/CITT Cost-Share Stockwater Developments				Ongoing for Duration	of Compact
I. Irrigation Diversion Headworks Automation					
a. Retrofit Certain Diversion Structures to Support Automation					

¹ Several actions identified in this table are planned for partial implementation prior to the Effective Date as identified in Table 1.0

