

WATER CONTROL MANUAL UPDATE PROCESS

**FIRO Workshop
Sessions 3 and 4
August 5, 2020**

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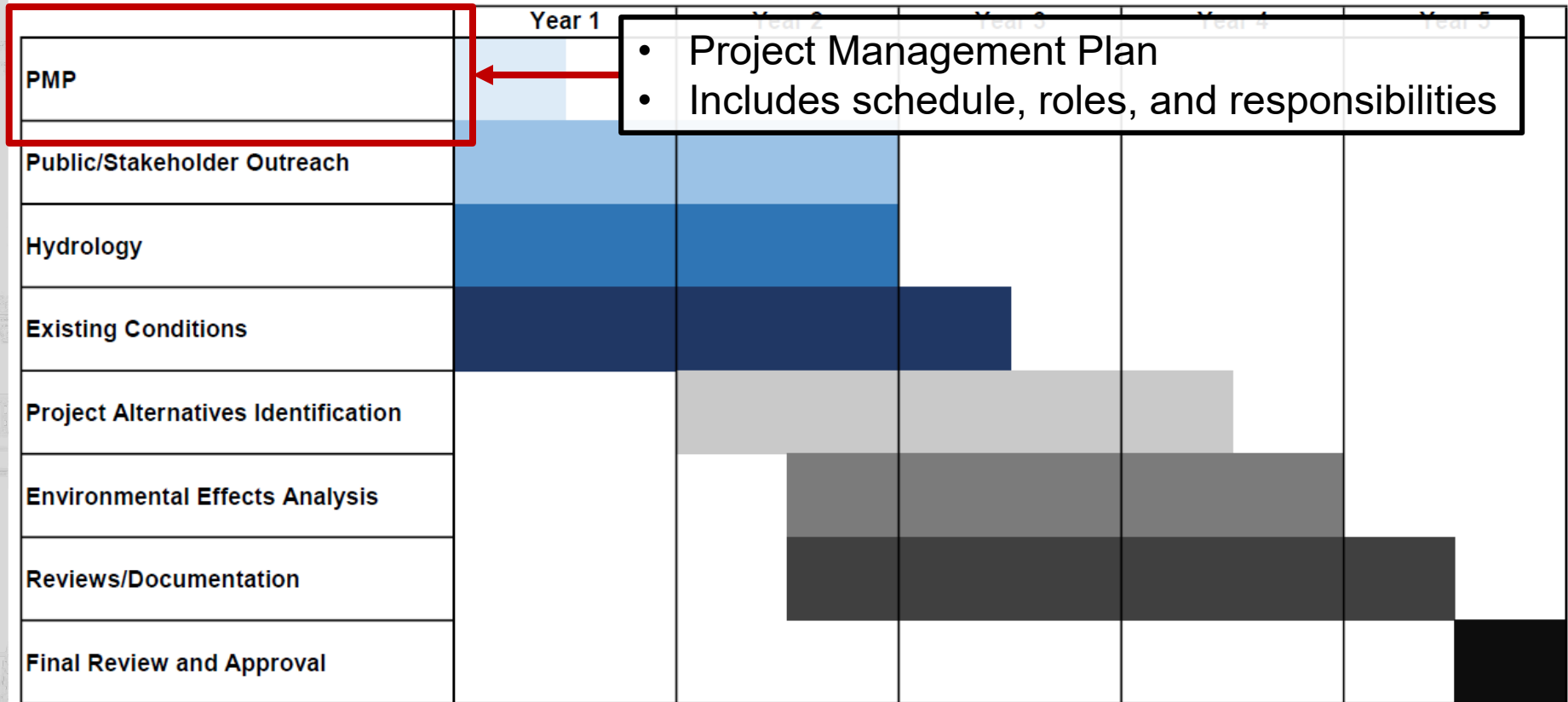
	Year 1	Year 2	Year 3	Year 4	Year 5
PMP					
Public/Stakeholder Outreach					
Hydrology					
Existing Conditions					
Project Alternatives Identification					
Environmental Effects Analysis					
Reviews/Documentation					
Final Review and Approval					



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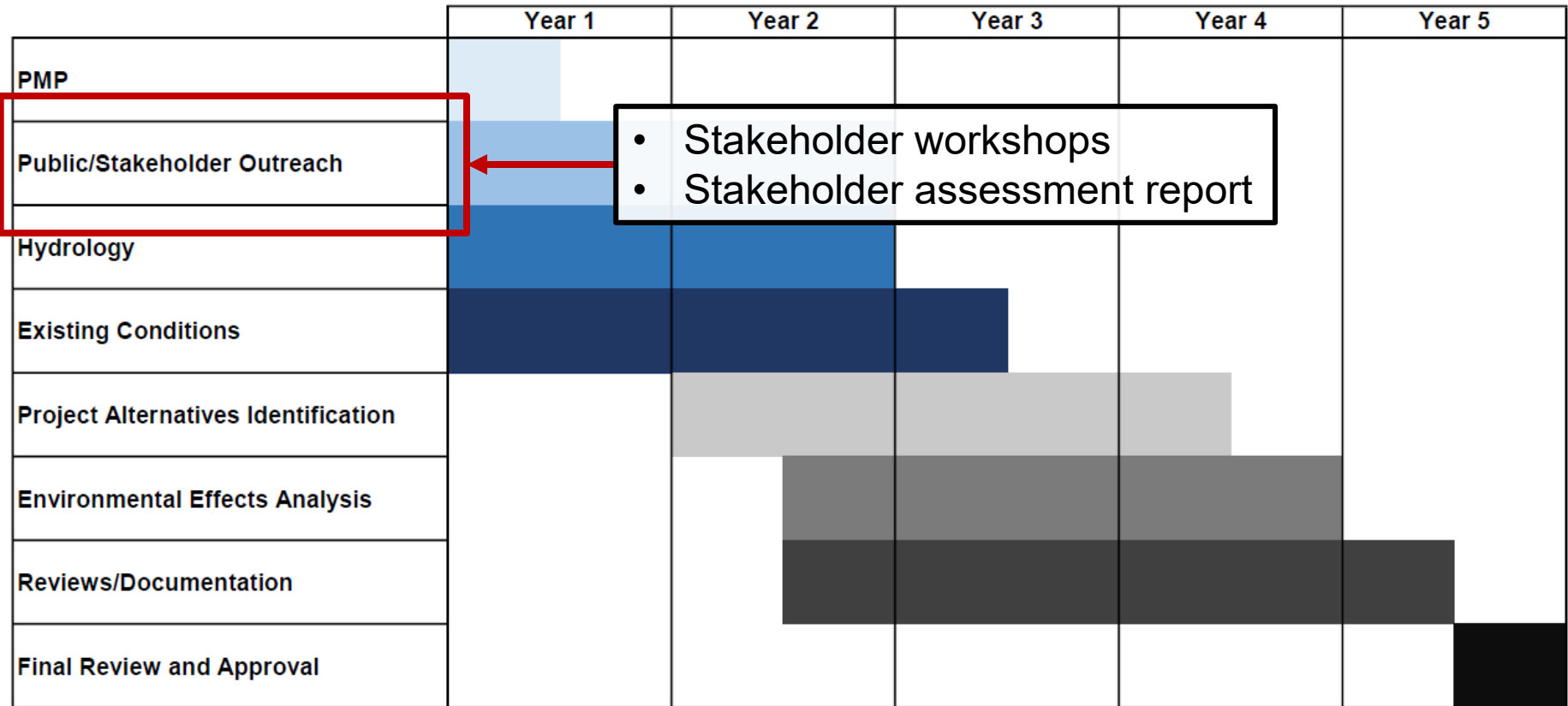
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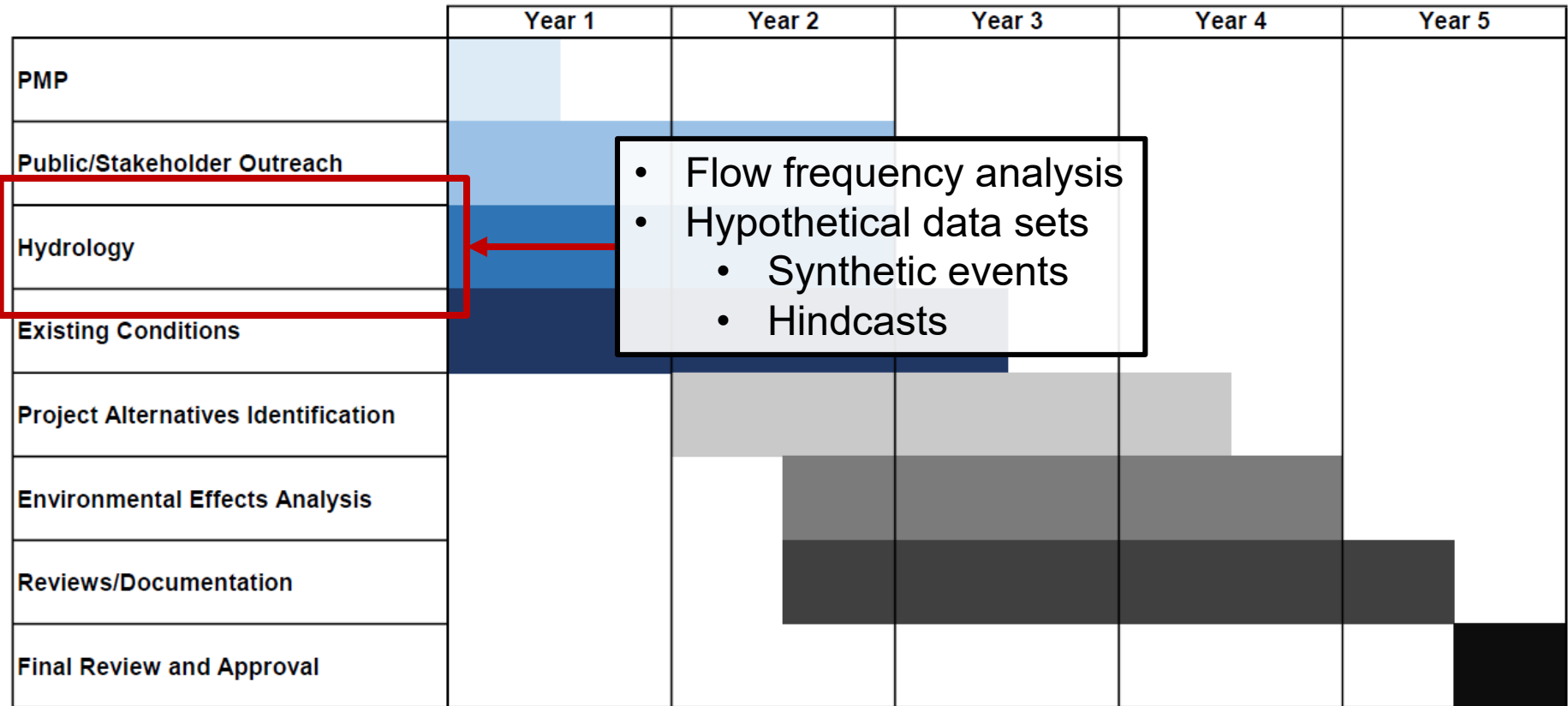
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- Modeling of baseline/historical reservoir ops
- Establish baseline environmental conditions



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- Model various reservoir ops alternatives
- Evaluate reservoir and downstream results



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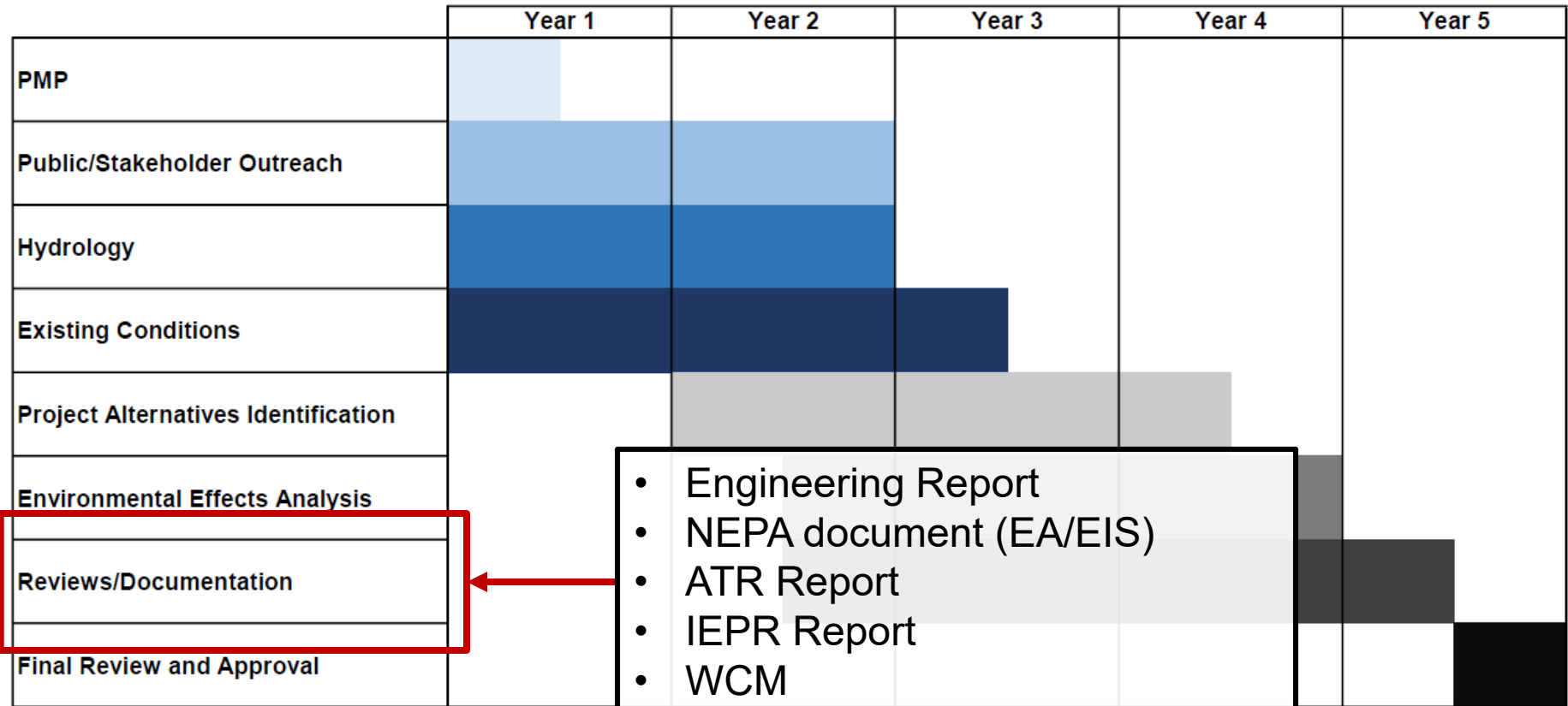
- Model environmental effects of reservoir ops alternatives



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- Division level reviews
 - Policy Review
 - Legal Compliance Review
- Approved by Division Commander



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A wide-angle photograph of the Pine Flat Dam, a long concrete structure spanning a river valley. The dam is reflected in the calm water in the foreground. The surrounding landscape consists of dry, hilly terrain with sparse vegetation under a clear blue sky. A large white box with a black border is superimposed over the center of the image, containing the text "THANK YOU".

THANK YOU

Pine Flat Dam, 2017