## Nevada Irrigation District Plan For Water Planning Matrix

Stage	Topic	Presentation Materials	Outcome	Board Decision Points	Stakeholder Involvement	General Comments	Proposed Engagement Techniques	Number of Month Meetings s
1	System Overview	Presentation of entire systems from top of water shed to the bottom.  1. Reservoirs 2. Distribution System 3. Hydro 4. Recreation 5. Treatment 6. Interdependencies 7. Type of location of end users	Common understanding of system     Narrative and mapping for final document     Presentation on communication plan for each stage.	1. None	Develop common understanding of District, services, physical constraints, and systems.     Increase public access to system information, water resources, and water quality.	First meeting high level overview and upper, then lower in second meeting.	Begin to develop the communication materials and channels and content strategy that is needed to begin engagement on the Plan.     Develop a high-level presentation that explains NID's systems.	2 1
2	Water Rights	Presentation of water rights in matrix form. Location, seniority, current usage.	Common understanding of system.     Narrative and mapping for final document.	1. None	Develop awareness and understanding of current water rights and usage.	Review all water rights currently held (type, location, seniority, and usage).	Develop a working calendar and engagement strategy that will focus all the content for communications channels, including as necessary social media, events, key stakeholder group meetings, community presentations, water system tours, pop-up events, bill messages, bill inserts, e-Newsletters, etc. Determine frequency and topics.	2 2
3	Watershed		Develop common understanding and knowledge of NID source supply watersheds, management requirements, federal/state/local coordination and partnerships, and cultural awareness.	1. None	Provide understanding and knowledge of watershed health needs and long-term considerations	Watershed Overview 2. Watershed Conditions and Health 3. Watershed Opportunities & Threats 4. Cultural Resources and Awareness of Sensitivities	Working calendar and engagement strategy that will focus all the content for communications channels, including as necessary social media, events, key stakeholder group meetings, community presentations, water system tours, pop-up events, bill messages, bill inserts, e-Newsletters, etc. Determine frequency and topics.	g 2 2
4	Risk	Risk analysis and mitigation efforts presentation relating to three organizational considerations: (i) Operational; (ii) Regulatory; (iii) Environmental.	Develop a common understanding of NID's controlled and uncontrolled risk factors and mitigation efforts as it relates to operational, regulatory and environmental considerations.	1. None	Develop awareness and understanding of NID's actions and activities in relation to ongoing risk factors and considerations.	Operational risk factors. 2. Regulatory risk factors. 3. Environmental risk factors.	Working calendar and engagement strategy that will focus all the content for communications channels, including as necessary social media, events, key stakeholder group meetings, community presentations, water system tours, pop-up events, bill messages, bill inserts, e-Newsletters, etc. Determine frequency and topics.	g 2 2
5	Strategic Planning	Development of Mission, Vision, Strategic Priorities	Stand alone document (reference into PFW)     Ultimately develop goals	Approve Mission, Visions, Strategic Priorities	Provide input to Board on community values and concerns.	Leverage previous effort.     Ensure stakeholder concerns and issues are heard.     Utilize outcomes and future date to establish annual goals.	1. Develop a comment management system should allow for managing various comments that are submitted, regardless of format, assessing what the comments actually say, and determining how NID should respond to comments.  2. Develop Frequently Asked Questions which will be developed at the outset of the Plan's development but will be added to as the effort progresses and more questions are received from the community. Printed and on website.  3. Update Plan for Water webpage as needed, create an information repository, etc. Once relaunched, ongoing site maintenance will be required to keep site up to date.  Website to have a materials repository for all communication materials developed in all phases.  Establish a sign-up function for email to notify people when new information is posted.  4. Utilize comment management system.	

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6	Basis for Plan for Water	Develop consensus of: 1. Planning horizon 2. Intended outcome refinement 3. Frequency of plan update 4. How plan is used 5. Responsibility for plan 6. Distinguish facts from assumptions for modelling	Narrative in final document     Policy consideration	whether or not changes are necessary to the proposed process.	Provide input to Board on regarding reasonable planning horizon.     Provide input to Board regarding outcome refinement and general PFW process.     Provide input regarding public process for plan updates.     Can plan be used to support other water planning or resource evaluation efforts?     Provide input to Board regarding identification of facts versus assumptions for modelling efforts.     Provide input regarding consultant selection.	Review state, regional, and local planning to determine if there are synergies that exist or can be folded into PFW process.     May require revision of existing policy or new policy to be developed.     RFP and consultant selection process will be initiated prior to Stage 4.	Include information in e-newsletter     Update website.	1	0.5
7	Hydrology and Hydrography	Design assumptions, principles, and standards     Reconfirm model outputs from FERC effort     Drought and Climate change     Sensitivity	Model     Narrative and data presentation	Approve design assumptions, principles and standards prior model development.     Review and confirm model outputs from FERC effort and Technical Memorandum effort.     Select model to project climate change trends.     Select range of drought scenarios.	Provide input to Board regarding design assumptions, principles, and standards.     Provide input regarding adequacy and accuracy of previous modelling completed under previous FERC effort and the previous Technical Memorandum.     Provide input regarding climate change model selection.     Provide input regarding various drought scenarios selected for analysis.	Review previous effort to determine if there are opportunities for leveraging previous work.     Confirm all assumptions prior to model being built.	Hold focus groups as needed to work through technical details.     Update all outreach channels (social media, e-bulletins, FAQs, website, FAQs).     Continue to implement comment management system.	3	3
8	Demand	1. Land use 2. Growth 3. Water use trends a. Efficiency b. Loss 4. Regulatory/Environmental Flows 5. Future demand	Model.     Narrative in final document	1. Review land use designations provided by land use authorities. 2. Approve growth projections. 3. Approve water use trends used in modelling (efficiency reductions, and water loss (treated and raw). 4. Approve actual and projected environmental/regulatory required flows. 5. Approve future demand scenarios.	1. Provide input to Board regarding growth projections. 2. Provide input to Board regarding future water use trends used in modelling (efficiency reductions, and water loss (treated and raw). 3. Provide input to Board regarding actual and projected environmental/regulatory required flows. 4. Approve future demand scenarios.	1. Coordinate with all land use authorities to obtain proposed land use designation. 2. Coordinate with all land use authorities for growth factors 3. Coordinate with regulatory agencies regarding flows (some of this effort will be completed through current processes (FERC, VAs) 4. Combine consultant effort with Stage 5.	Hold focus groups as needed to work through technical details.     Update all outreach channels (social media, e-bulletins, FAQs, website, FAQs).     Continue to implement comment management system.	4	4
9	Supply	1. Short and long-term 2. Reliability and risk considerations 3. Scenario based 4. Identification of critical supply needs and "pipelines" 5. Relationship between energy production and supply 6. Supply delivery considerations	Model     Narrative and data in final document	Approve short and long -term planning durations.     Approve slate of reliability and risk considerations and scenarios to be evaluated.     Approve vulnerability and risk assessment process and rating system.	1. Provide input to Board regarding short and long -term planning durations. 2. Provide input to Board regarding slate of reliability and risk considerations and scenarios to be evaluated. 3. Provide input to Board regarding vulnerability and risk process and evaluation. 4. Provide input to Board regarding identified critical supply needs.	Combine with 5 and 6 effort.     Needs to include review of revenue considerations (water and power).	1. Hold focus groups as needed to work through technical details. 2. Update all outreach channels (social media, e-bulletins, FAQs, website, FAQs). 3. Continue to implement comment management system.	2	2
10	Strategy Options	1. Operations a. System b. Decreased supply policy c. Demand management 2. Restoration/Rehabilitation a. System b. Watershed 3. Management a. Adaptive Management of Watershed 4. Supply a. Increase Supply b. Restore Supply	Narrative     Matrix     Policy Consideration	Approve strategy evaluation matrix.     Approve suite of strategies to be included under each category.	Provide input regarding strategy evaluation matrix.     Participate in development of suite of strategies.	Intended to be high level strategies that will be tiered into actionable items.	1. Send new bill insert, email and social media notices to notify stakeholders of the beginning of Stage 8. 2. Update all outreach channels (social media, e-bulletins, FAQs, website, FAQs). 3. Continue to implement comment management system.	3	4

Nevada Irrig	ation District
Plan For Water	Planning Matrix

Stag	e Topic	Presentation Materials	Outcome	Board Decision Points	Stakeholder Involvement	General Comments	Proposed Engagement Techniques	Number of Month Meetings s	
		1. Environmental							
		Cost     Water Right Needs							
		Constructability     Risk							
		Political     Critical							
		Water/Energy Optimization     Maximize Benefit to Customers					Provide interest specific presentation 2. Update all outreach channels (social media, e-bulletins, FAQs,		
	Strategy	10. Grants 11. Regulatory					website, FAQs). 2. Provide community and interest group presentations on		
11	Evaluation		1. Matrix	Approve final ranking of strategies.	Participate in ranking of strategies.	Intended to develop ranking.	final product.	s 2	

Next Steps After Completion of PFW

1 Raw Water Master Plan

Treated Water Master Plan Watershed Management and Master Plan System Operation Plan