Keynote Speaker, Trainer, Facilitator

Agenda – September 3 – 6:00- 8:00 p.m.

Nevada Irrigation District Board of Directors

- Clarity of Roles Board and Staff
- Board check in Leadership
- Fine-tune Mission Statement/Vision/Value Statements
  - o Public Comment
- Review of previous set goals/achievements/identification of challenges in completing/not completing the goals.
- Review of "Plan for Water" public meetings held in December 2018

Keynote Speaker, Trainer, Facilitator

# **Meeting Ground Rules**

- Start on time
- Silence all electronics
- One person speaks at a time when acknowledged by the facilitator
- Listen to the input of others
- No "side" meetings
- Respectful to all in attendance
- Stick to the agenda
- Be respectful of yourself and others. Profanity or name calling will not be tolerated.
- Finish on time

6:00- 8:00 PM

Keynote Speaker, Trainer, Facilitator

**Responsibilities of Board of Directors** 

- Determine the Organization's Mission and Purpose
- Select the Executive
- Support the Executive and Review His or Her Performance
- Ensure Effective Organizational Planning
- Ensure Adequate Resources
- Manage Resources Effectively
- Maintain the organization's integrity and public trust
- Enhance the Organization's Public Image
- Maintain your own professionalism
- Assess its own Performance

Keynote Speaker, Trainer, Facilitator

The Leader of Excellence ......

- Never quits learning
- Does what's right
- Is consistent
- Knows their people/builds trust
- Is accessible
- Gives recognition
- Accepts responsibility
- Respectful to all
- Is proactive
- Inspires others
- Good communicator
- Decision making capabilities
- Creative & Innovative
- Is a mirror

Keynote Speaker, Trainer, Facilitator

## **Mission Statement**

A Mission Statement is a short statement of why an organization exists, what its overall goal is, identifying the goal of its operations: what kind of product or service it provides, its primary customers or market, and its geographical region of operation. It may include a short statement of such matters as the organization's values or philosophes or a desired future state.

## Vision Statement

An aspirational description of what an organization would like to achieve or accomplish in the mid-term or long- term future. It is intended to serve as a clear guide for choosing current and future courses of action.

## Value Statement

A declaration that informs the customers and staff of a business about the company/organization's top priorities and what its core beliefs are. Companies/organizations often us a value statement to help them identify with and connect to targeted consumers, as well as to remind employees about its priorities and goals.

### Nevada Irrigation District

### **Current Mission Statement**

The District will provide a dependable, quality water supply; continue to be good stewards of the watersheds, while conserving the available resources in our care.

## Nevada Irrigation District

Proudly serving Nevada, Yuba and Placer County residents since 1921

#### Strategic Plan 2016-2018

The District recognizes that we must from time to time review our processes and the overall direction of the District as a whole. That review is intended to facilitate an introspective look into past practices and to develop a vision for the future of the District. This is done in an effort to support our community and to maintain and enhance the resources in our care. We recognize that the decisions that are made by the District can make a greater impact on our region than just the collection and delivery of water, generation of electricity and the providing of recreational opportunities.

We must continually seek highly efficient and cost effective methods to conduct our activities, all in an effort to enhance our services and to reduce the financial impacts for our customers. Further, we believe in sustainably managing, protecting, and enhancing our environmental resources to provide for future generations.

It is with this in mind that we have prepared our Strategic Plan and have tasked the District staff with the following Mission, Goals, and Actions.

#### **Mission Statement**

The District will provide a dependable, quality water supply; continue to be good stewards of the watersheds, while conserving the available resources in our care.

#### **District Goals**

1. The continued health of the District is dependent upon the proactive management of our physical, financial, and human resources.

The three core assets of the District are: our staff, our equipment and our capital/financial assets. We believe that the development of a forward thinking decision framework is necessary to maintain a proactive approach to managing our internal resources. Through prudent and forward thinking management, we can ensure resilient and sustainable operation of our systems to the benefit of our customers, our community, and the environment. These benefits are experienced locally, regionally and statewide if done properly and with great care.

### **Action Items**

- Develop succession planning
- Integrate climate change into District Planning
- Develop a Safety Program
- Improve financial systems
- Integrate Human Resources & Finance Department employee functions
- Evaluate Seasonal employment
- Employ Consistent Environmental Compliance
- Strengthen Capital Planning for Reliability and Redundancy
- 2. Stewardship of District resources requires a collaborative and responsive relationship with our Local and Regional community.

The continued efficient function of the District requires it to be responsive to its customers and the community as a whole. Our role is to provide service to our community and that is incumbent on a continuous stream of communication with our customers and the various stakeholder groups that chose to be involved with our business lines. We must establish and maintain a leadership role in supporting the community as it relates to our three business lines (Water, Hydroelectric, and Recreation). These business lines must work to integrate their functions into the fabric of the communities they serve for them to be relied upon and trusted.

#### **Action Items**

- Maintain/Develop Leadership roles in CABY Regional Water Management Group, Mountain Counties Water Resources Association, and Association of California Water Agencies
- Develop Watershed Programs aligned with our service lines
- Coordinate with Local, Regional , State, and Federal governments
- Maintain and Expand our activities with local Stakeholder groups (Watersheds, Agriculture and Resource Agencies)
- Maintain California Special District Association's Transparency Certification
- Update the Web platform to enhance user interface
- Seek opportunities to interface with the community

3. Developing and managing our resources in a self-determining manner protects and provides for local control of our community's most valuable assets – a fairly priced and available water supply.

The last three years have demonstrated that there are regulatory entities and organizational partnerships that will directly affect our ability to deliver service. These threats to our community's capacity to be self-determinate pose a very real and apparently expanding operational concern. We recognize the fact that we own our facilities in total which provides a considerable amount of flexibility as we continue to address the environmental and regulatory impacts within our current operational environment. We are in the unique position of being able to singularly decide on the best course of action for the District and our community. This flexibility has allowed us to manage our resources to our collective advantage and thus meet the covenants of the District's formation directives.

### **Action Items**

- Continue to strengthen the Community Investment Program
- Maintain and strengthen reserves
- Acquire lands to protect our watersheds, facilities and the environment
- Acquire necessary PG&E assets
- Develop consistent and integrated master planning documents

# 4. We believe the integration of proven practices and technologies enhances efficiency and reliability throughout the District.

We must work to provide the highest level of service at the lowest possible cost without impacting the quality of our service. For the District to continue to operate in a lean and athletic fashion it must continue to look for processes and technologies that will allow us to do more with less.

#### **Action Items**

- Standardize software packages across business lines
- Implement a new financial software package
- Centralize operational real time reporting
- Enhance field accountability

<ul> <li>Dec 1, 2018 Community Workshop Meeting Notes</li> <li>Plan for Water kicked-off public input with the first community workshop on Saturday, December 1. More than 70 people turned out to participate, representing a diverse group of stakeholders including local electeds, educators, ranchers, farmers, engineers, artists, scientists, civic-minded individuals, and other community members. The process is deeply grateful to all those who attended. The energy and interest in the room was palpable throughout the two-hour timeframe, despite challenges from rain and cold.</li> <li>Assistant General Manager Greg Jones opened the workshop with an overview on how the Plan for Water process will creates a strategic vision for NID's water management plans and subsequent programs and projects. With that context in mind, the facilitation team sorted participants into six breakout groups to focus on gathering input around what is important to the community regarding water resources, and what the participants would like to see in the Plan for Water process. Groups worked through the input exercises for more than an hour, generating a significant log of comments and considerations from everyone who attended.</li> <li>Interest enserted from the input exercises for more than an hour, generating a significant log of comments and considerations from everyone who attended.</li> <li>Increased watershed resource management with community involvement.</li> <li>Protect local community (reservoir maintenance, forest management, local agriculture, recreation, energy and economic growth).</li> </ul>	<ul> <li>Best practices for water conservation with education and incentives.</li> <li>Accurate data and accessible information for needs assessment, knowledge sharing and comprehensive resource planning.</li> <li>Leadership, education and transparent public engagement in decision making to bridge gap between water manager and the community.</li> <li>Ensure safe drinking water.</li> <li>Sustainable water management with innovative water utilization and expansion to ensure a secure water future.</li> <li>Fostering natural methods through ecological stewardship.</li> <li>Integrated management of surface and ground water.</li> </ul>	These themes include common areas of consideration for water management while also touching on specific considerations that are more unique to the District. The scale of the discussions provided a solid foundation of input for the process to build upon. The input generated by each breakout group is contained in this document. The title of each column is that group's summation of the theme held by the items discussed. At the conclusion of the process, participants placed a dot on the area that was especially important to them.
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Dec 1, 2018 Community Meeting Notes – Group A-D

Healthy Economic Growth and Public Education	Maintain and increase healthy economic growth	Public education on water	resource and management – dynamic climate change,	watershed															
Increased Watershed Resource Management	Water management for fire resistant forests	Collaborate for watershed	management, fire, conservation	Invactment in full crale	watershed improvement	programs		More attention to instream	uses of water		Watershed health for	sustainable community		Consider animal and plant species	_	Honor Nisenan culture		Keeping community green for	biological diversity
Innovative Water Utilization and Expansion •••	Innovative engineering	Research on de- sedimentation of current	reservoirs	Understand landscape scale		Comprehensive water plan		Reduced chemical treatments		Retroactively add water	capture-commercial large	scale		Filter rain water	Improved Keystone Mountain	water capture		Adequate groundwater	recharge
Prioritizing Sustainable Local Use with a Secure Water Future	Prioritize local farms and community over selling out of	county	Adequate water for agriculture – raw & ground	act of access to water	(representation)		Maintain per capita water	allocation		Management plan that will	recognize outside pressures		How much more do we	"need"	Use what we have efficiently		Use less water		
Water Agency Knowledge Gathering & Sharing	Accurate water usage data	Know where our water flows	Historical and projected yearly precipitation variation				Most current information on	climate change											

								100
Local Agriculture	Fire	System Management	Residential Responsibility	Eco-Stewardship	Conservation Incentive	Water-Energy Nexus	Public Outreach	
Local food	Sufficient water	Limit out of	Ensure	Adequate stream	Conservation	Renewable	More detailed	
(I like bananas uh	for fire	district sales,	residential water	flows for aquatic	financing	Energy?	NID bill with	
oh!)	protection	stewardship vs	access/use	organisms			water usage	
		entrepreneurship			Aggressively	Hydroelectric		
Valuing local	District wide fire		Ensure water	Balance wildlife	pursue		Watershed	
agricultural	safe	Recognize our	availability for	with human	Federal/State	CCA community	education	
needs	management	responsibility to	personal use,	needs	grant funding for	choice		
		the greater world	garden-bath-		water	aggregates		
			dishes	Focus on river	improvements			
		Data collection –		ecosystem				
		where does	Smart	improvement	New delivery and			
		water go after	development and		gauging systems			
		the ditch	promoting infill	Habitat	for raw water			
				conservation				
		How much NID	Monitor wells		Maximize			
		water recharges		Xeroscapy (I'm	conservation			
		the aquifer	Access to NID	guilty)	including			
			system for low		demand side			
			density area	Opportunities to	management			
				boat, swim & fish				
					Assistance to			
				Overall	agriculture for			
				watershed health	irrigation			
					conservation			_
				Appreciate the				_
				gift of life! (No				_
				Boo Hoos!)				

Dec 1, 2018 Community Meeting Notes – Group E-H

Water Conservation	Conservation Why? – Save water	– Monitor leaks – Multi-rates	Water conservation 1. Building codes 2. Efficient irrigation	Water efficiency awareness		Increased conservation – water use incentives				
Planning for Sustainability	Control urban sprawl Improve water <> land use planning coordination	Prioritize agriculture water needs over new urban development	Food security	Prevent privatization of water	NID becoming solar and wind power	utility Why? Make money to support water infrastructures	Balance the use of agriculture, recreation and residential water use. Why? It is all connected	Maintain quality of life	Maintain/improve existing reservoirs, e.g. sediment removal and infrastructure	
Healthy Watershed	Meadow restoration – work with partners	Forest management – work closely with USFS to leverage resources	Groundwater recharge and other water retention options (not dams)	Fire protection	Wildlife protection	Free flowing river Why? - recreation and habitat	Respect Nisenan culture/history			
Education & Transparent Public Engagement in Decision Making	Transparent information on water and Centennial investors	<ul> <li>Open process</li> <li>Consider all options</li> </ul>	How does NID system work today, technical background water rights	Include Placer County reps in planning						

Dec 1, 2018 Community Meeting Notes – Group I-L

	•	1			
Protecting a Healthy Watershed	Responsible NID Leadership	Conserving Water and Education	Comprehensive Resource Planning	Fostering Natural Methods	Ensuring Safe Water
A healthy watershed	Transparency!	Massive PR campaign for	Future growth plan	Natural methods for storing water (not dams	Water quality
Tour bound of		CUISE VAUOI	The interconnect of land	they dectrow	Adomiate and cafe
ו סאור וופן מורומפ				uley desuroy	
contamination			use and water by		residential water supply
	NID leadership that is	Greater focus on	sector/whole	Earthwise methods that	
Environmental integrity	informed, transparent and	maintenance and		recognize broader	Prevent toxic herbicide
	impartial	conservation	Need paradigm shift	environmental impact	contamination
Watershed and fire			approaching development		
planning and management	Restore paying into	Tailored conservation		Fostering groundwater	
(joining)	employee pensions. Stop	education per sector	Community-based plan for	replenishment (at all	
	the freeze		accurately determining	levels (District, County)	
		Appropriate conservation	water supply and demand		
	Shared meaning with				
	adopted definitions	Improved storage through	Limit new development to		
	(community?)	conservation and	environmentally		
		infrastructure	sustainable levels		
		maintenance			
			Fostering smart growth in		
		Increase current storage	agriculture and urban		
			strategy?		
			Consider all alternatives to		
			meeting residual demand		
			Maintaining recreational		
			water as a priority		
			Identify water loss and		
			determine actual from		
			requirements		

Dec 1, 2018 Community Meeting Notes – Group M-P

Dec 1, 2018 Community Meeting Notes – Group Q-T

"What is important to you concerning water in our community? What would you like to see in place?"

Safe Drinking Water	Protect Local Community	Healthy Forest Management Practices For Water	Ensure Conservation	Accurate Data for Needs Assessment	Sustainable Water Management to Ensure Water Supply Security	Ensure Best Practices Public Recreation	Safe Reservoir Maintenance (Sediment Removal and Mercury)
Safe drinking	Maintaining NID	Fire safety through	Incentivize	Needs assessment	Healthy	Clean water	Remove sediments
water, clean,	water rights	water line	conservation	for commercial	sustainable water	resources,	and mercury from
health, etc.		extensions		agriculture (how	management	- Cleanup lakes and	reservoirs
	Community first, -		Develop recycled	much)	system	streams	
	Keep our water -	Fire safety through	water systems as			- Public safety	Sustainable
	LA can find their	forest practices	alternative to	Clear budgeting	Better	- Safe recreational	- Conversation
	own water		domestic usage.	accurate	management of	use	- Assessment of
		Forest	Purple pipe.	projections	Sierra storage i.e.	- Safe wildlife use	needs
		management fuels			meadows, etc.		- Management
		reduction for more	Conservation data	Support food		Recreational usage	plan
Other Information from Group	om Group	water	to determine	producers with	Study water		- Storage vs. need
L L			money invested by	reasonable rates	storage methods	Water for	
-ineme irust – Bridge the Gap Between	e the Gap Between	Land management,	DIN			recreation and	Sediment and
water wanager and community.	community.	forest fire		Document exact	Educate	public	biohazard
-Control over the water – by whom?	er – by whom?	protection, erosion	Water security	allocation of raw	permaculture		reductions
-Building trust between NID and the	en NID and the		through mandated	water use baseline	practices	Fish and game	
community – education and two-way.	on and two-wav.		conservation	:			
				Cost effective	Complete EIR on		
-NID – Community communication.	mmunication.			water source –	dams		
-NID being a water manager as opposed	anager as opposed			intrastructure, supply and			
to being a water owner.	er.			demand, rates, etc.			
-The fact that there is no needs assessment and the assertion that water is needed.	s no needs issertion that water						
-Data needs to include climate change analysis.	e climate change						
-Concern that we are not managing upstream meadows.	not managing						

Page 6 of 7

Dec 1, 2018 Community Meeting Notes – Group U-Z

Water conservation "A Water Conservation efficiently as possible double edged sword" **Best Practices for** Use water as Increased research shared with public hydrology models Water data needs legislation – open & data collection Information Updated data & and transparent Accessible Current data on water data act to obey CA herbicides (AB17-55) locally system, not the other systems are complex Adjust mindset. NID have an opportunity Reduce dependency to work with nature, community into the natural community. Reservoir managed Increase ecological Stewardship Develop recharge but exist within & depend upon the way around. We Ecological areas for excess environmental fit the human for cold water Improve river management. on herbicides maintenance fisheries greater flows Use of natural vegetation Involvement in Water Watershed management prevention collaboration Public & private wildfire Education for the public Shed Management RWMP process "youth to maximize retention Get youth involved in Examine potential for groundwater storage in urban landscaping Use of watershed as Community Encourage local nanagement & private land storage & fire management partnerships reservoir identity" use of herbicides, etc.) place to provide water study of the impact of fractured rock aquifer Surface & Ground Management of wells, want a plan in before proceeding history to move into Complete, thorough forward & damages Stop relying on NID Formal NID plan to to affected wells 🧧 protect well water (e.g.: construction, If Centennial goes quality & quantity management plan Integrated Reservoir Project with Centennial Water our actions on Ground water future soon for Centennial Project community paying for Concern Over the **Reservoir Project** Stop purchasing land uses of water bodies Respect for cultural More water storage Concern over local management with Centennial Keep water local cost of exported Centennial Dam Cost of road until RWMP completed water Growth management? deliver water, not less development planning concerns into regional Charge rate – payers Considerations Change spending – Integrating water planning (general restore reserves what it costs to Policy Conservation plan, etc.) budget

Dec 10, 2018 Community Meeting Notes
Plan for Water kicked-off public input with the second community workshop on Monday, December 10. More than 45 people turned out to participate, representing a diverse group of stakeholders including local officials, educators, farmers, engineers, scientists, civic-minded individuals, and other community members. The team is deeply grateful to all those who attended. The energy and interest in the room was palatable throughout the two-hour timeframe.
Assistant General Manager Greg Jones opened the workshop with an overview on how the Plan for Water process will creates a strategic vision for NID's water management plans and subsequent programs and projects. With that context in mind, the facilitation team sorted participants into four breakout groups to focus on gathering input around what is important to the community regarding water resources, and what the participants would like to see in the Plan for Water process. Groups worked through the input exercises for more than an hour, generating 120 ideas and comments from everyone who attended.
Themes generated from the input session included:
<ul> <li>Long-term, comprehensive water plan with local and regional planning for equable water sustainability.</li> <li>Increased consumer education that leads to shared responsibility for resource management.</li> </ul>
<ul> <li>Baseline common understanding of water use coupled with transparent science and a data-driven process.</li> <li>Increase surface and groundwater storage using a variety of storage and collection options (recycled water, dredging, rain collection, dams, dam raises).</li> </ul>
<ul> <li>Programs and incentives for increased conservation including water rates.</li> </ul>
<ul> <li>Ample agriculture water supply that also promote efficiency and innovation in irrigation infrastructure.</li> </ul>
<ul> <li>Integrated collaborative watershed management for environmental health.</li> </ul>
<ul> <li>Protect Nevada and Placer County water rights.</li> </ul>
<ul> <li>Integrated collaborative watershed management for environmental health.</li> <li>Environmentally friendly mubble use of unter that mechanics and life and regreation.</li> </ul>
<ul> <li>Environmentary memory public use or water that preserves quanty of the and recreation.</li> <li>Fair rates that incentives water use priorities with NID accountability.</li> </ul>
Upgrade and maintain delivery system for maximum efficiency.
Healthy drinking water.
Regional collaboration across stakeholder values.
These themes include common areas of consideration for water management while also touching on specific considerations that are more unique to the District. The scale of the discussions provided a solid foundation of input for the process to build upon. The input generated by each breakout group is contained in this document. The title of each column is that group's summation of the theme held by the items discussed. At the conclusion of the process, participants placed a

**Plan for Water** 

ť These themes include common areas of consideration for water management write also The scale of the discussions provided a solid foundation of input for the process to build to document. The title of each column is that group's summation of the theme held by the i dot on the area that was especially important to them. Those are reflected on the item.

Dec 10, 2018 Community Meeting Notes – Group A-F

irrigation ditches, **Delivery System** Upgrading and existing facilities and areas, water for Maximum Expand facilities Maintaining delivery for fire Efficiency evaporation Contain all protection Dredge all leakage/ understanding of Press releases of water usage and State mandates Education sale education Environmental education and Increased Consumer the "why" of involvement community Consumer Steelhead habitat Management for Environmental groundwater in Save Bear River Watershed Restoration of scientific fact, health: Forest management NID decisions water quality Health no new dam not ideology the Foothills Salmon and Watershed understand Centennial based on Study to of residential and Lessen the waste water catchment financial support for conservation **Programs That** Increased water Conservation rrigation needs Encourage Increased use efficiency assistance for personal rain Conservation Planning and Advocate for conservation Zeroscaping landowners commercial ncentives ncreased programs reducing technical Ongoing systems water Future water use Comprehensive Local & Regional Equitable Water Valley & Nevada plan balances all Interregional Sustainability Intraregional Comprehensive needs and uses, **Planning for** stability proven water audit for study of water and thorough whole district Issue building Collaborative Include Grass Set equitable water for the conservation permits only Sustainable after water City in NID usage and long term planning: needs goals **Recycled Water** production Recycled water: Encouraging Recycled water Recycled water recycled water Increased restrictions on Expanded Facilities potable uses re-use Use for all nonfacilities recharge Lower Do not sell water **Protecting Our** out of district or Water Rights irrigation water Water security: expand district storage, rights, conservation water given Agricultural Consistent priority Increase surface Groundwater Surface and Increased Storage water storage groundwater Storm water capture and recharge storage More

ultural pply	ater I raw
Ample Agricultural Water Supply	Maintaining agricultural production Stability of agricultural water supply (not all raw water)
Integrated Collaborative Water Shed Management	Collaboration with watershed managers Effective, coordinated watershed management Continue upper watershed enhancements
Long Term Sustainable Water Plan	Permanent water efficiency and conservation Ensure ample supply for build-out Land use planned water supply "NEXT" Sustainable water portfolio Better integration of water supply planning, specific and use decisions Availability of water in community over long term
Incentivize Water Use Priorities While Preserving Consumer Rights	Prioritize water use/pricing Change consumer behavior regarding water Keep rates reasonable Incentives for increasing water use efficiency (Raw/Treated) Less State regulations Maintain our water regulations In-District customers first before selling surplus
Education That Leads to Shared Responsibility for Resource Management	Education end user and facilitator Paradigm shift: Seven generation plan Improved watershed/ ecosystem literacy ecosystem literacy interagency shared by all
Quality of Life/Recreation	Trails and hiking use along the Bear River Ensure recreation Preserve access to Bear River at Bear River campground
Availability of Healthy Drinking Water	Healthy drinking water Maintain and enhance water quality Investment in aging infrastructure infrastructure

Dec 10, 2018 Community Meeting Notes - Group G-L

– Group M-R
Notes
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Transparent Science and Data-Driven Process	<ul> <li>Science-informed</li> <li>Transparent process towards decisions made</li> </ul>	Data driven supply and	demand, real time measures	and reports	Will agriculture (growth)	demand increase	Accurate demand data	What is the projected	population?	Whether Centennial is really	needed			
Regional Collaboration Across Stakeholder Values	Regional stakeholder engagement and perspective "Not limited to iurisdiction"	Community culture that	values water	Collaboration (inter agency)		Prioritizing water education	Regional coordination of	water	Value of recreation	Value agriculture	)	How will community input be integrated into plan?		
Long-Term Planning (Comprehensive)	Permaculture design sustainability	Water for the environment	How do state regulations	impact local water suppiy	Incentivize conservation	Flexible storage		Look for long-term water planning (100 years vs. 10	years)	Comprehensive	integrated/cohesive water	plan	Ensure water quality	<ul> <li>Climate change:</li> <li>Forest practices and fire</li> <li>Ground and surface water supplies</li> <li>Drought management and demand management</li> </ul>
Efficiency and Innovation	Efficient irrigation delivery More efficient delivery	Infrastructure reliability	Aging	<ul> <li>Intensity of future weather patterns</li> </ul>		Innovation of irrigation delivery and application		Expand water capture design	Reduce bias through glossary		Affordability			
Cost/Benefit	What are the cost/benefit/outcome of each alternative pathwav?	Exhaustive exploration of	storage alternatives (like	sediment removal and meadow restoration)										

Baseline Common Understanding of Water Use	Possible Solutions	Incentivize Conservation and Set Water Rates to Conserve	NID Accountability and Fair Rates	Public use of water in an environmentally friendly way	County of Origin Priority for Placer and Nevada Counties
Needs assessment audit	Bill rural residential	Raise rates to	Want NID to keep	Any new projects	Keep water rights for
what water used for	landscape water at real	encourage	promises	should be	Northern California not
commercial ag	cost, not "as ag."	conservation/use		environmentally	Southern California
			Clean water	friendly and sustainable	
Solid data projections –	Create storage to collect	Incentivize conservation		<ul> <li>– for our future survival</li> </ul>	Preserve water rights
what is usage?	rain (dams, raising dams	<ul> <li>structure rates to</li> </ul>	Continuous affordable		for farmers
	dredge sentiment-	conserve	water supply – without	Preserve and expand	
	ground water storage)		water there's nothing	recreation	If we don't develop our
		NID start some	here		own resources someone
	Curb growth	conservation programs		Water for public,	else will take them away
			NID shall continue to	recreation and our use	
		Brag more about	provide low cost water		
		partnership with CNPS		Ecologically friendly –	
		and meadow	Provide water to those	for the future	
		restoration	without potable water		
		Water rates to help	NID recognize Placer		
		commercial agriculture	County as a real stakeholder		

Dec 10, 2018 Community Meeting Notes – Group S-Z