Water Planning and Growth and Exempt Wells Updated Working Document for Discussion Purposes Only¹ Post SWG Meeting Edits 12.7.2023

Problem Statement

Montana is challenged in our ability to meet new water demands, with a limited supply. We do not want to cause an adverse effect to existing water rights and watershed function/our water resources.

<u>Goal</u>

- Develop new-holistic policy solutions that address:
 - o changing water needs,
 - increase demand,
 - o decrease supply,
 - changes in the timing of need and use,
 - o new and existing needs for water,
- Develop new-holistic policy solutions that address protect water resources existing water rights.

<u>Values</u>

- Equity- equal access to process
- Fairness (recognizing prior appropriations)
- Consistency
- Transparency
- Timely
- Maintain culture/tradition of Montana & incorporate growth
- Coordination of multiple regulatory agency authorities

¹ This document captures the problems, goals, values, and needs to frame the conversation around how Montana is going to meet its changing water needs. These problems, goals, values, and needs are not specific to a particular outcome or policy but will be used to assess the holistic suite of policy options that this group will be exploring and recommending. This document also captures the potential solutions developed by working group members to date.

Potential solutions discussed at the 11.14.2023 SWG meeting (other solutions not discussed on the table below)

1. Public Water Supplies

Context:

- General:
 - Developers are incentivized to use more centralized services (public water and sewer) over individual wells and septic systems
 - Link to future water use planning and water use. Where are the people going to be. SMART growth
 - \circ $\;$ The option to tie into PWS should be the preferrable option.

Challenges:

- How to Incentivize:

- How to incentivize/transactional cost
- Transfer water from historic ag to municipal uses. Challenging in closed basins
- $\circ\quad$ What they are and who they benefit.
- See mitigation and storage- Agriculture rights to provide mitigation (see also storage); offset adverse effect. what is the policy incentive to drive that to happen- easier.
- ACTION: What does the menu look like?
- Funding:
 - \circ $\;$ How to pay for it? Financing.
 - Who pays- growth pay own way, or existing users.
 - o Impact fees help with the costs to not be borne by existing community. Impact fees do not support affordable housing
 - o Other tools: special districts, but have to be bootstrapped, TIFF
 - \circ $\;$ Need more robust funding toolbox- influx from state government.
 - \circ $\;$ Board of investments- impact fee loan program.
 - ACTION: What does financing look like?
- Access
 - o Access to land/easements/authorization to expand/extend can be challenging
 - Easements, etc. to extend across private prop
 - ACTION:?
- Water Quality:
 - \circ $\;$ Relation to proposed subdivisions and DEQ sanitation in subdivisions review
 - Water quality regulations; make return the source not always true; discharge.
 - ACTION: Discussion with DEQ on barriers and overlap between processes?
- Water rights:

- Legal right Some public water systems do not have any additional supply, how to deal with this? Or availability but preventing next person down the line so then leapfrog development.
- Development reasonably close to a community water source, if there is capacity, that its hooked into it, if circumstance work Historically we have treated everyone the same. How can we get development to legally and physically available public water systems?
- PWS regulations vs water rights regulations are different. Improvements to the water right permitting system to deal with municipal system (as compared to irrigation). No arbiter for approving available capacity for growing cities (DEQ). What capacity, highest flow; DEQ, public utilities. And how does this relate to water rights ability to grow into water rights and the block of water needed, in the worst-case scenario.
- Growing communities' doctrine exploration.
- Infrastructure:
 - There are infrastructure needs to divert, treat and transmit that water to end users. E.g., treatment plan capacity limitation. Need additional sources of supply to meet the capacity needs.
- Policy:
 - See below
- Wastewater & Sewer:
 - Do we want community sewer system?
 - o Individual waste water systems
 - Limited it to system that have septic ?
 - o Design Storm Water Retention Specific to subdivision development; would need to evaluate impact downstream
 - More remote get a bigger well, on-site return, inside use only, if there is onsite infiltration
- Lawn and garden:
 - Municipal systems that do not include lawn and garden. If domestic only is returned to the source, minimal impact on downstream users

2. Water Storage:

Context:

- Stop blowing water out of the bottom; we need to keep water from leaving the state enhancing availability
- Develop an implementation plan for the state water plan and state drought plan to develop storage.
- Implementation-State Water projects 2.0 to take this on. Implementing via state water plan.
- Suite of storage tools:
 - \circ $\;$ Opportunity to store high spring flow water; different color of water
 - Groundwater, aquifer recharge, Storage and Recovery
 - Recharge aquifer using surface water in priority to fill a mitigation bank serving a defined geographic area
 - Aquifer storage and recovery model class 3 injection well meets standards (WA state does this)
 - New storage
 - Not new big projects.
 - Old model of relying on feds to spearhead large projects untenable now due to magnitude of environmental assessments and other roadblocks
 - o Small scale storage, such as former gravel pits, Impoundments
 - Building on existing storage; first priority to increase functionality of existing facilities.
 - o Rainwater harvesting
 - Use exiting storage & contracting:
 - Regional storage
 - Contracting for existing storage (Federal and State)
 - Opportunity for DNRC to pre-load contracting out of canyon ferry for use
 - Natural storage:
 - Wetlands and undeveloped or agricultural riparian areas where floodwaters can spread out and recharge aquifers
 - Flooding easements. Allow flooding to occur and reimburse.
 - o Pre-capture water
 - on big projects so we are not paying to pipe back upstream (policy question)
 - o Ditches:
 - Ditch companies selling shares to HOAs or subdivisions
 - Incentivizing ditch companies and irrigators to keep water flowing through (leaky) ditches that recharge "man-made" aquifers such as West Billings
 - Infiltration gallery Irrigator takes an acre, digs a pit. Some lined, some not. Staying out of ground water.

Challenges:

- How to incentivize use of storage.

- Other states have incentivized water storage lessons learned/models
- ACTION: identification of the suite of incentives
- Policy:
 - \circ See below
- Funding:
 - Access to funding (state and federal) challenges. Not being regional water
 - Actual dollars in specific areas to do real work
 - Funding match federal dollar with state?
 - Permitting and infrastructure cost for proof of concept.
 - Funding on the science needed (other state models)
 - SWAMP (MBMG) funding for data and information.
 - ACTION: Funding proposal for legislature/WPIC

- Study & knowledge base:

- \circ $\;$ No more book reports, i.e., studies that sit on a shelf
- Locate previous studies conducted in focus areas, potential locations that have been previously identified
- SW Storage:
 - Need to understand physical/operational constraints around existing storage, ie: winter releases, minimum pool, legal/policy constraints, etc..
 - Potential Surface Storage locations and projects that have previously been identified
- GW Storage for Recovery or Mitigation
 - Science around when and how you create groundwater storage, what quantity is available for extraction and when and where it may show up.
 - Aquifer studies No full aquifer studies have been completed for 5 focus aquifers; however, numerous partial aquifer studies exist as a starting point
 - Potential Groundwater Storage locations need to be identified
- Missing technical expertise to implement ASR. What are all the right questions that need to be answered? Both SW & GW
 - Water physical and legal availability analysis needed.
 - High spring flow analysis is needed in key drainages.
- \circ $\;$ Science around when and how you create storage and when and where it shows up.
- Aquifer studies
- ACTION: other state models to address this challenge and approach the issue

3. Policy challenges

Context:

- These are the policy challenges identified in the public water supply and storage conversations to date

Challenges:

- How do we address ownership of new stored water?
 - Existing transferred to the state
 - New stored water what is purpose?
 - How do you get new water through storage? Mitigation purpose limited to changes. Marketing? Broaden mitigation in statute? Use augmentation terminology instead?
 - Basin closure high spring flow exceptions for this new storage, where allowed?
 - Does new storage have to be off-stream?
 - o If it is on-stream on navigable waters, how does ownership work?
- What are the policy mechanisms for using the additional new supply?
- Adverse effect definition.
 - \circ $\;$ Return flows that takes current use into consideration
 - \circ $\;$ Are instances where more flexibility in timing and location needed?
- Enforcement
 - What policy questions are being asked here on illegal use vs. Commissioners powers via statute?
- Legal availability analysis for storage and new water.
 - Trigger flows/exceedance probabilities used
- Waiver of adverse effect. look at other state models.
- Timing, place and priority of mitigation needs. Policy gaps.
 - \circ As under adverse effect, are instances where more flexibility in timing and location needed?
- Marketing for mitigation challenges. Strike contract language.
 - Mitigation needs a plan of use
 - o Cannot market to yourself
- Change process: Historic consumptive use conversation; wet water vs paper water. Do we want to change it? Land use has changed, but that water still sit on the books. Nonuse? How can use that water, without haircut.
 - o Remote sensing to get a better consumptive number
 - Look-back period change?
 - \circ $\hfill Need for accurate wet water use on paper$

- Irrigation districts/ditch companies ability to store water
 - Is it ok to let them skip the change process for water storage?
- Storage as a beneficial use.
 - Storage not listed as a beneficial use (Case Law)
- Can the permit and change system adjust to accommodate the considerations that municipal suppliers must operate under?
- Mitigation: Challenges with changing seasonal irrigation rights to year-round municipal
- Calculation of consumed water (Remote sensing)
- Municipal service areas do not account for growth; must file a change; expedited process.
- ACTION: refine of the suite of policy challenges; prioritize; draft legislation to resolve.
- ACTION: presentation by Brian/Bozeman to understand how mitigation is being used to help group understand what policies can be developed

Additional Working Notes:

POTENTIAL SOLUTIONS (statewide/limited geography)	CONTEXT/DETAIL	CHALLENGES
1.0 Public Water Supplies (specific areas- at risk areas; let the data drive that discussion)	 Incentivize: developers to use more centralized services (public water and sewer) over individual wells and septic systems Link to future water use planning and water use. Where are the people going to be. SMART growth Option to tie into PWS should be the preferrable option. Wastewater & Sewer: Do we want community sewer system? Individual waste water systems Limited it to system that have septic ? Design Storm Water Retention Specific to subdivision development; would need to evaluate impact downstream More remote - get a bigger well, on-site return, inside use only, if there is onsite infiltration Lawn and garden: Municipal systems that do not include lawn and garden. If domestic only is returned to the source, minimal impact on downstream users ACTION: presentation by Brian/Bozeman to understand how mitigation is being used to help group understand what policies can be developed 	 How to Incentive: How to incentivize/transactional cost Transfer water from historic ag to municipal uses. Challenging in closed basins What they are and who they benefit. See mitigation and storage-Agriculture rights to provide mitigation (see also storage); offset adverse effect. what is the policy incentive to drive that to happeneasier. ACTION: What does the menu look like? Funding: How to pay for it? Financing. Who pays- growth pay own way, or existing users. Impact fees help with the costs to not be borne by existing community Julie: impact fees do not support affordable housing Other tools: special districts, but have to be bootstrapped, TIFF Need more robust funding toolbox-influx from state government. Board of investments- impact fee loan program. ACTION- what would this look like?

POTENTIAL SOLUTIONS (statewide/limited geography)	CONTEXT/DETAIL	CHALLENGES
		 Access to land/easements/authorization to expand/extend Easements, etc. to extend across private prop Relation to proposed subdivisions and DEQ sanitation in subdivisions review, mitigation requirements Historically we have treated everyone the same. How can we get development to legally and physically available public water systems? Capacity: Water: legal right Some public water systems? Capacity: Water: legal right Some public water systems? Easement down the line so then leapfrog development. No arbiter for approving available capacity for growing cities (DEQ). Development - reasonably close to a community water source, if there is capacity, that its hooked into it, if circumstance work
		 Infrastructure: to divert, treat and transmit that water to end users. E.g., treatment plan capacity limitation.

POTENTIAL SOLUTIONS (statewide/limited geography)	CONTEXT/DETAIL	CHALLENGES
		Need additional sources of supply to meet the capacity needs.
		 PWS regulations vs water rights regulations. Improvements to the water right permitting system to deal with municipal system (as compared to irrigation). PWS and what are the laws, roles, regulations. What capacity, highest flow; DEQ, public utilities. And how does this relate to water rights- ability to grow into water rights and the block of water needed, in the worst case scenario. Growing communities doctrine exploration. Action: exploration of growing municipal needs is needed for Ag as well. Can the permit and change system adjust to accommodate the considerations that municipal
		 suppliers must operate under? Change process: Historic consumptive use conversation; wet water vs paper water. Do we want to change it? Challenges with changing seasonal irrigation rights to year-round municipal
		 Mitigation challenges: Year round access Consumed water:

POTENTIAL SOLUTIONS (statewide/limited geography)	CONTEXT/DETAIL	CHALLENGES
		 Treated waste water. Water quality regulations; make return the source not always true; discharge. What about when they pipe it out of the drainage area? No water: Municipalities that do not have water rights. What do they do? (e.g., eureka); non compliance with WUA Municipal service areas do not account for growth; have to file a change; expedited process.
2.0 Use Water/Land Use Planning	 Continue to provide for some exempt well use (ag, stock, tied to tax definition) Use S382 in pilot areas DNRC provides data analysis for quantity DEQ for quality In areas of low concern, possibly same process as now In areas where moderate or high concerns, higher burden to show no adverse effect, water quality impacts, etc Addresses nexus, wet water, protect existing rights Appendices to Map 19 The Montana Land Use Planning Act was mentioned as a tool for having these discussions ahead of time. 	 Politics of zoning and planning Big picture, comprehensive planning to project future water needs At-risk areas The property rights allowing a landowner to subdivide into 1-acre parcels without considerations of density and location precluded further discussion. County planning departments generally have land use planners, but not water planners. The need to identify a baseline for preservation (of land and water) came up several times.
 Water Storage Creation of zone to start dealing with the issues: 	 Stop blowing water out of the bottom; we need it Keep water from leaving the state enhancing availability 	 Incentivize use of storage. Other states have incentivized water storage lessons learned/models

POTENTIAL SOLUTIONS (statewide/limited geography)	CONTEXT/DETAIL	CHALLENGES
	 CONTEXT/DETAIL Opportunity to store high spring flow water; different color of water Develop an implementation plan for the state water plan and state drought plan to develop storage. Potential locations that have been previously identified Water storage for retiming Natural partners ACTION: what does implementation look like. Implementation: State water projects 2.0 to take this on. Implementing via state water plan. Eastern Montana, need to address water quality issues. 	 ACTION: identification of the suite of incentives Policy: How do we address ownership of new stored water? Who owns the water right What are the policy mechanisms for using the additional new supply? Adverse effect definition. Enforcement Legal availability analysis for storage. Waiver of adverse effect. look at other state models. Timing, place and priority of mitigation needs. Policy gaps.
	 (e.g., Groundwater, aquifer recharge, Storage and Recovery) (basin-scale or smaller) Small scale Use of small-scale storage, such as former gravel pits Impoundments Rainwater harvesting Building on existing storage First priority to increase functionality of existing facilities. Land challenges around Regional New SW storage Higher up the storage the better Not new big projects. Natural storage: 	 Marketing for mitigation challenges. Strike contract language. Additional tools needed. Land use has changed, but that water still sit on the books. Non use? How can use that water, without haircut. Water rights on the books in closed basins. Access to funding (state and federal) challenges. Not being regional water Irrigation district limitations- assessment process Irrigation districts ability to store water Storage as a beneficial use. ACTION: identification of the suite of policy challenges; prioritize; draft legislation to resolve.

POTENTIAL SOLUTIONS (statewide/limited geography)	CONTEXT/DETAIL	CHALLENGES
	 Wetlands and undeveloped or agricultural riparian areas where floodwaters can spread out and recharge aquifers ASR: Recharge aquifer using surface water in priority to fill a mitigation bank serving a defined geographic area Aquifer storage and recovery model - class 3 injection well - meets standards (WA state does this) Contracting for existing storage Opportunity for DNRC to pre-load contracting out of canyon ferry for use Precapture water on big projects so we are not paying to pipe back upstream (policy question) Ditches: Ditch companies selling shares to HOAs or subdivisions Incentivizing ditch companies and irrigators to keep water flowing through (leaky) ditches that recharge "man-made" aquifers such as West Billings Infiltration gallery - Irrigator takes an acre, digs a pit. Some lined, some not. Staying out of ground water. Other: Flooding easements. Allow flooding to occur and reimburse. 	 Study & knowledge base: No more book reports. Water physical and legal availability analysis needed. High spring flow analysis. Missing technical expertise to implement ASR. Science around when and how you create storage and when and where it shows up. Aquifer studies Old model of relying on feds to spearhead large projects untenable now due to magnitude of environmental assessments and other roadblocks Other state research - Idaho, Colorado, Washington, California Need better science on when and how water shows up somewhere after it's stored somewhere else – need help on timing and location science Funding: Actual dollars in specific areas to do real work Funding on the science needed (other state models) SWAMP (MBMG) funding for data and information.

POTENTIAL SOLUTIONS (statewide/limited geography)	CONTEXT/DETAIL	CHALLENGES
		ACTION: other state models to address this challenge and approach the issue
Weather modification	 Feasibility study just contracted with NCAR; next step would be a potential pilot project if feasibility modeling demonstrates promise in MT 	_
3.1 Regional Water Storage Projects	 Develop regional infrastructure solutions to make use of water available for contracting in federal storage projects. (canyon ferry, Clark canyon, Hungry horse, etc.) 	 Cost/Funding
4.0 Marketing for Mitigation	 Divert water when in priority and put it in the ground "Prospective" mitigation (contrast with reactive) Ability to move water across the landscape Create a bank of water for future permits to draw from for mitigation 831 – offset or mitigation for adverse effect Water users need the ability to object - guarantee or insurance that you get that water back if you share the water amount with neighbor on your off year How do these get documented Date base, water measurement 	 Defining Time/location/amount of adverse effect & mitigation. Defining geographic extents for mitigation zones given GW/SW interactions Legal and physical availability How do you go through the change process Claims that don't have a decreed volume - without using historic consumptive use Going through change, is doing something different. Other users on that source aren't changing anything. Consumptive use analysis Reliable solution for other people, surface water mitigation, going through change process to do that isn't going to be practical
5.1 Permit lite (exempt wells for de minimus use only)	 At-risk areas Exempt wells v permitting process High cost and time of permitting v exempt wells fast, certain, and less costs Need protection for other users – focus this on where there are known issues 	 Establishing policy distinctions that are contextually appropriate given: type of beneficial use, open/closed basin status; sustainable aquifer yields; population density (urban, suburban, rural)

POTENTIAL SOLUTIONS (statewide/limited geography)	CONTEXT/DETAIL	CHALLENGES
	 Defining de minimis – create a "permit-lite" to avoid the entire permitting process 	 Existing well density or dispersion; % consumptive use; ensuring equity to process; process burden, costs, and timeframes Establishing appropriate criteria and thresholds including taking into account geographic differences
5.2 Exemption only for	 Double pipe & well head 	 What do you do with existing houses, that
domestic use/new permit class	 Domestic: 1-1.25 AF domestic (sq ft & beds) DEQ, domestic metered & limited to volume, no call 	have lawn and garden? How do you incentivize owners to get rid of lawn. Integrate existing
for domestic (drinking water; in house/lawn require permit)	 Landowner goes for lawn & garden use; permit- 	users into this new system.
	subject to call	 Barriers included in DEQ calls
5.3 Require Permits for All New	 Original intent of exemption was to accommodate 	-
Uses (do away with exemption)	 dispersed, rural water uses Need to understand further perspectives on 	
	barriers and challenges between different user	
	groups – Drill one well, get a permit	
	 Additional information needed: aquifer studies 	
6.0 policy: Real accounting of	 Hundreds of exempt wells 'on the books' that are 	 No measurement or reporting requirements
water rights	 no longer in use Move away from "desktop analysis" and toward 	 now. How to account for wet water vs paper water
	real monitoring, measurement, and reporting	 Water measuring – education around
	 Once you finish adjudication, your water right is 	helpfulness - that it isn't a 'gotcha'
	what it is. Do we start moving from what's on paper to what's wet water	
6.1 policy: Enforcement of	 The difficulty of making a call, in essence prioritizes 	– Enforcement will take money, resources
property rights	uses.	needed.

POTENTIAL SOLUTIONS (statewide/limited geography)	CONTEXT/DETAIL	CHALLENGES
6.2 policy: Bring Back Waiver of Adverse Effect and Temporary Leasing Statute	 'unties' DNRC's hands Advancing science of small storage Working with individual producers who have access, or using state land Reframe from few massive structures to many small 	_
7.0 Education & Outreach	 ones Need to get information out to people who don't understand the limitations of exempt wells 	- How best to do so?

NEEDS	CONTEXT (want to connect data to these needs)
Provide wet water for people to live and account for growth	 New uses and existing uses need more water Supply & demand of housing- to what extent is water for housing a challenge? Tension between new users and protection of existing property rights Need to maintain the option to drill exempt stockwater wells and get a water right for them.
Protect existing water rights and the prior appropriation doctrine	 Providing certainty in water rights system Ensure tribal, treaty, federal rights are not impacted Protecting instream flow rights (permitted rights); Provide for healthy rivers, protecting seasonal flow variations for fisheries, maintain base flow for fisheries Protecting our property rights/investment (i.e., instream permits & changes); fairness, equity Protect our ability to make call; Safe from calls; increases call risk to surface water rights Existing water rights are a property right; exempt wells impact that property right and there is no mechanism to protect it Not lose right to exempt wells while still protecting seniority Prior appropriation – rule of law, MT constitution

NEEDS	CONTEXT (want to connect data to these needs)
	 Inability to oppose exemptions means "no seat at the table" for existing WR holder
Address the nexus of water quantity to water quality and land use planning	 Growth, housing, water quality, and water supply are all related Protecting timing, preserving water quality Exemptions promote suburban sprawl (open space reductions); zoning Are we using water to restrict land use & growth? County planning process- does it address water concerns? No unintended consequences to DEQ's water quality administration
Ensure that the burdens between permitting and exception process are the same.	 Costs of collecting data, burden of proof
Develop long term solutions (100 year) that take accounts for long term weather patterns and variability, prolonged drought	 Solution needs to address long term (100 year) water needs Plan for a changing climate and hydro regime that may make wells more vulnerable
Ensure lack of Adverse Impact	 How to ensure? What isn't working now?
Accessibility to a water right	 Exempt wells are a result that a water right is not accessible

Overarching Values	CONTEXT
Incorporate into ALL Solutions	
 Implementation/process of new solutions common sense, provide equal access, certainty, transparency, and fairness (recognizing prior appropriation) 	 Clarity of process for all users/applicants Consistency of process (and outcome to a certain extent) for users/applicants Provide certainty for users in the process Timeliness Equity - Access to process – ability for small users to obtain exemption at minimal cost and without legal assistance (define small) Consistency: Concentrated use of exempt wells has the same impact to existing water rights as a permitted well. Should have same requirements Fair rules that don't injure people; system should not injure water rights. Fairness - People who apply for permits and mitigation are held to a totally different standard than those who can meet exemption.
Solutions driven by data about uses, externalities, impacts, and hydrogeologic realities (e.g., measurement, studies, monitoring) with funding and resources identified. Building data requirements in the decision-making process (permits, exempt wells, or other solutions).	 What data do we have that will provide clarity and help drive informed solutions? What data is needed to address the needs/issues? Where we don't have data, how can we get it, who collects it, to demonstrate impact or not? Is the data clear enough to make informed decisions? What data exists that states domestic use on exemptions is having a detrimental effect on senior water, and where? Burden of cost associated with data collection quantity/senior rights, and provide for additional development? SW/GW connection and impacts to SW property rights Building the science over time, decreasing the cost of analysis. Duty to put water to use and better understanding of specific uses and new uses How do dev. patterns affect overall hydrology? (ag to subdivision land conversion long-term consequences?) Aquifer capacity analysis How are aquifers evaluated to protect

Overarching Values	CONTEXT
Incorporate into ALL Solutions	
Understand and define "de Minimus" AND understand and define cumulative impacts.	 Need shared concept of what we mean by "de minimus" Different when talking about exemption v authorization. Related to the volume question. Issue of "de minimus" – in the very rural areas this means something different entirely. Location, density, site-specific. Legal standard is no adverse effect, so de minimus isn't the same Understanding why there is so much concern over the smallest use of water in Montana Cumulative effects of de minimus is not actually de minimus Site-specific analysis of adverse effect, amount of water isn't the only question There is a place for exemptions, but any exemption will always be used to the greatest extent possible if it saves money Unmeasured and cumulative impacts of subdivisions Concentrated use impact Prevention of unreasonable depletion & extent of depletions
Solutions developed need to NOT be one-size fits all (e.g., by purpose or geography) but also work statewide	 Recognition that different types/purposes may require different forms or information for equitable application and/or consistency of process Understanding DNRC regulations vs. the law – are there discrepancies that impact usage? Exempt wells may contribute to stream depletion harming senior water right holders and degrading aquatic habitat. We don't really know where this is happening or where it's more theoretical Use must work statewide & from basin to basin, or source to source. This is tricky because it's all different "One size does not fit all" throughout the state
Policy solutions recognize potential for unintended consequences	 Collateral impacts (water quality, transportation, traffic – city residents pay) Impacts of exempt wells on hydro electric facilities How has the exception morphed over time

Overarching Values Incorporate into ALL Solutions	CONTEXT
	 Water security or vulnerability of unsuspecting homeowners
Discussion of current policy: equity differences between permitting and exemption. Is equity a goal?	 Is there a different way to meeting the needs/values without the exemption? Evaluation of HB114, how it helped and changes needed The current exemption process vs. permit/mitigation is unfair – if you can fit into the exemption process, you get 10AF; if you can't, you start at 0

ADDITIONAL DISCUSSION NOTES

- Non-public supplies domestic, commercial, agriculture (stock, irrigation), exempt wells to address this. At-risk basins v non at-risk basin for example, allow irrigation in the latter and not the former. What constitutes "de minimis"?
- How to incentivize ag to have more efficient water uses. How to enhance the fisheries by reducing ag use. Right now, what is in it for them to do anything? How can we better position small operations to position themselves against water right fights?
 - Nicole if more efficient, then do what with the water? Lease it? Yes, Mark is thinking that the idea would be to allow them to ... MSU effort with TU to incentivize that behavior. Lots of ideas. TU works to change irrigation (use temporary change permit) and then turn that into instream flow use for example. Statute based on coal bed methane. Wildlife is the beneficiary.
 - Availability of meaningful mitigation. How convert irrigation/mitigation into 365-day use.
 - Nicole federal programs available through the farm bill, are there additional things you have in mind at the state level? Mark guesses less than 50% of ag producers today water rights are totally accurate. How can we make it easier through change process to reflect what they actually do. Ex: year-round stream can you build side channel for groundwater recharge during run-off period.
- Works in permitting world to accomplish their goals. Working with developers and ag interests to expand into where the exempt well need is would have originally thought we should just get rid of exemptions, now sees the need.
- Incentives working to subsidize the transaction costs for these things. TU looks for situations to subsidize the process and transaction to make things occur that wouldn't otherwise happen. How could this be used in other situations that can benefit a watershed and other users?
- Difference between domestic and lawn and garden but coupled with meaningful wet water mitigation? What does that mean? If there is available mitigation, who cares how much it is? Need to provide access to mitigation and reduce barriers to put wet water on the ground.
 - o Mark wants to focus on at-risk v non at-risk basins
 - Clayton geo-specific where the risk could be lower but how do we identify those? Don't necessarily overlay with the data related to high growth.
 - Mark number 1 (storage) plus number 4 (incentives in at-risk areas)
- HB 114 made it easier to go through the change process but what is still not working in this process that would allow for us to accommodate certain uses.
 - Kelly an emergency process?
 - Mark going through the permitting process (on system or well/septic) economics around making those decisions. If create the district need to back that
 into the financials. Sophisticated developers use software to make a decision. Unsophisticated developers (minors, family, etc) need to figure out how to
 maximize what they have. If access to water can sell. Tweeners novice professional subdividers. All varies by at-risk/not at-risk.
 - Mark state needs to invest in monitoring wells (at least in at-risk basins)
- Common misperception that ag hates exempt wells
- Even 5 years ago we wouldn't have talked about storage but now with such a difficult environment with drought its becoming more of a possibility. How do we get wet water somewhere based on where the storage is.
- Our water projects/storage are from the WPA days, we missed the boat on using storage dams with hydro-energy generation on them.
 - Mark greenfield projects moving large amounts of runoff water. Should put a huge irrigation project on the Lower Yellowstone.

- o Kinsey Irrigation Project example. Long-term vision water available for generations to come. Putting durable laws in place to protect all users.
- Mark Taboo to share a well
- She will take a lot of convincing to separate out the uses on exempt wells. Worries about the prioritization of uses, ag will lose. Want to see a new solution entirely instead of breaking out the uses.
 - Mark sensitive to the idea of separating out uses on exempt wells.
 - Clayton on paper, talking about where the "problems" are need to domestic water for more houses
 - Kelly But it used to be in the WUA?
 - $\circ~$ Nicole Weren't thinking of domestic outside of the ag/stock contact?
- Continue to provide for some exempt well use for agriculture/stock change in tax definition for agriculture and tie to this
- Use SB 382 in the pilot areas
 - DNRC provides the data/analysis for water availability issues (mapping?)
 - o DEQ provides the data/analysis for water quality issues (mapping?)
 - Exempt wells continue to be available for domestic use only (not lawn and garden/irrigation) in those areas of no/minimal concerns
 - In areas of moderate/high concerns, must go through a more extensive process to show no adverse effect, mitigation, provide for ww treatment system, etc based on the facts
- If don't use SB 382, no exempt wells available for domestic. Full permitting required.

General challenges: sharing the burden of transaction costs; availability of meaningful mitigation (and converting irrigation mitigation into 365 day use); complicated and no way to know what the state will look like in 100 years, but desire to protect existing uses and allow for future we can't predict;

• Capturing efficiency savings so you can put the saved water to use somewhere else

Challenge: irrigation are the best water rights for mitigation

• 4 month water right, divert it, storage it, mitigate it year round

Political will: you have some irrigation companies/districts with areas that have already been developed, but they are concerned that there will be a haircut if they go through a formal change process to include mitigation as a use

Base the amount of the exemption on location - smaller amounts for areas that are heavily developed and bigger for less developed areas

Limit to domestic only

For mitigation need \$ more than information - should consider funding national security considerations and treat water rights like infrastructure

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Like other groups, we discussed the challenges between accounting for wet water and paper water. We agreed it's difficult to make management decisions or policy decisions with the disconnect between the exempt claim amount and the DEQ household use amount. The issue of how "nonconsumptive" domestic use really is further complicates this discussion.

The concept of use prioritization was raised, if only to note that agricultural and other water users see it as a very dangerous concept. Once the legislature starts a ranking, it may be revisited and changed. Nonetheless, others want to ensure that domestic supply and stock water is always available.

While a use (e.g. domestic) may be nonconsumptive with equal volumes withdrawn from a well and discharged via a drainfield, it's very likely that represents a transfer of water from one aquifer to another. In the case of an intermountain valley like the Gallatin, the domestic well is probably in semi-confined or leaky confined Tertiary sediments and the drainfield is discharging to the near surface. Very little if any of that water returns to the source aquifer.

Paying to offset different types of use and mitigation Creating a quick, easy, streamlined mitigation process