COMMENTS RECEIVED JULY 10, 2020 to July 1, 2021

	TS RECEIVE Chapter	 Page	•	Comment	Date				
1			8	Meeting	7/10/2020	Caroline Chapin	If we say no subsidence is allowed in the basin, how do we deal with the existing subsidence due to geologic factors and not due to pumping	DW: You are only responsible for undesirable results due to poor GW management.	
2				Meeting	7/10/2020	Grant Leonard	The subsidence area shown on the map seems to be in the same area as the Crazy Horse Landfill. Is that associated at all, or is that not related?	DW: That subsidence data is based on satellite measurements. Questions come up about releveling a field, or removing the top of a hill due to landfill operations, will definitely move the land surface. That could show up at subsidence when it really isn't. We can definitely look in to that.	Meeting comment - noted.
3				Meeting	7/10/2020	Tom Adcock	Are we only, for this issue around ISW, considering the Santa Rita Creek or Gabilan Creek since they're the named creeks? Or would it be for all creeks throughout the subbasin?	DW: Those are the two that come up in the hydrography data. If there are other SW bodies the committee wants to add to the GSP, we are happy to add those. These two creeks are probably sufficient. But if you have more information, we are happy to add them.	Meeting comment - noted.
4				Meeting	7/10/2020	Heather Lukacs	The difference between the shallow depth to GW in the well to the north, versus the other two CASGEM wells. Do you know why?	DW: I don't. This is the basin that has the least amount of data. We're writing and analyzing that information now. We may have an answer in the future.	Meeting comment - noted.
5				Meeting	7/10/2020	Heather Lukacs	In the 180/400 you did a well impact analysis, given the proposed minimum thresholds. If you could speak to that, when in the process will you do that?	DW: It is one SMC option. No matter which SMC option is chosen, it is important to make sure that our criteria don't impact too many domestic wells.	Meeting comment - noted.
6				Meeting	7/10/2020	Tom Adcock	Do you think there are discrepancies in the storage predictions versus groundwater levels because they are only using data from three wells in the model?	DW: The pumping could be from a lot of small wells that aren't accounted for in the GEMS program or in the model. The ag modeling is based on what crop use. In areas that aren't cropped, we may be underestimating the pumping.	Meeting comment - noted.
7				Meeting	7/10/2020	Tom Adcock	Falling GW levels has been a historical issue in the Langley Subbasin. Private well owners have had wells go dry.	DW: One thing to say about Storage vs GW levels, if the whole subbasin is not in overdraft, some local areas may be. I'm providing these data as a first cut. We'll get better information as we go.	Meeting comment - noted.
8				Meeting	7/10/2020	Brett Melone	wells have served us well, but others have not done as well and have gone dry. I'm curious about the hydrogeology, specifically granite rock and isolated areas where there may be overdrafting that isn't being picked up potentially because those wells and areas aren't monitored.	DW: That is something that is particularly unique to this subbasin, and that is good to know. Several people have mentioned the domestic wells have gone dry. When have they gone dry? Is it your requirement that domestic wells be one of the drivers for SMCs in this respect?	Meeting comment - noted.
9				Meeting	7/10/2020	Grant Leonard	I've lived in area, and at one point Pajaro Sunny-Mesa were trucking in water. At what point are you going to work with the water providers in the area? Seems like they would be an important stakeholder.	DW: I think it's important, you bring up a good point. I would like to know their ideas on what stresses them and what would be significant and unreasonable for them. Emily: We reached out	Meeting comment - noted.
10				Meeting	7/10/2020	Tom Adcock	Pajaro Sunny Mesa have some wells at end of Bear canyon, other locations, I don't know what kind of data they have. Those seem like strategically placed wells if we want to try to get some more information from them.	DW: We'll look in to that.	Meeting comment - noted.
11				Meeting	7/10/2020	Heather Lukacs	Very helpful discussion. I was wondering about outreach to state and local small water systems in the	DW: I'll ask Emily to help with that. We have a pretty extensive mail list.	Meeting comment - noted.

						area. The ones on the map don't even include all the	Emily: I went through and tried to reach as many people	
						very small, small state and small local water systems.	as possible. If you have any contacts or lists, we'd be	
						We're happy to help with outreach.	really grateful for the information.	
12			Meet	ng 7/10/2020	Heather	I'm happy to connect. We have all the information for	Comment received.	Meeting comment - noted.
					Lukacs	public water systems, information with the county.		
						These systems have an operator on file, but you may be		
						able to reach more than half that way. I can help		
						facilitate that. Tom Adcock, I would check the map and		
						see if ALCO has a well. You might want to check that		
						map.		
13			Meet	ng 7/10/2020	Tom	We don't have any wells in the area anymore, but Sunny	Comment received.	Meeting comment - noted.
					Adcock	Mesa does. I'm happy to help contact those entities and		
						help start the conversation.		
14			Meet	ng 7/10/2020	Heather	Figure 3.5 in plan, that's the map to look at Mr. Adcock.	Comment received.	Meeting comment - noted.
					Lukacs	I think your help to make it accurate would be helpful. It		
						would be great to reach out to those systems and make		
						sure they're up to date.		
15			Meet	ng 7/10/2020	Tom		DW: The safe way would be to include it.	Meeting comment - noted.
					Adcock	our plan? How it's accepted by DWR?		
16			Meet	ng 7/10/2020	Heather	I think it would be helpful in the next month or so to	DW: I don't know if we have that list. We will certainly	Meeting comment - noted.
					Lukacs	have a list of all water systems in the subbasin. You had	•	
					Lanacs	a really good list in the 180/400, with location, depth,		
						screen intervals A list like that in this subbasin would		
						be really helpful to have at this stage. I was wondering if		
						there's a plan to produce that list for this subbasin.		
						there's a plan to produce that list for this subbasin.		
17			Meet	ng 7/10/2020	Heather	It's important to share baseline water quality data for	Comment received.	Meeting comment - noted.
					Lukacs	the small water systems in the subbasin. We have that		
					Lakacs	information and I can share it with this committee. We		
						have that, and we want to see that alongside the water		
						systems before the committee. Happy to help.		
						systems before the committee. Happy to help.		
18	`		Meet	ng 7/10/2020	Caroline	I think you touched on this, there are a lot of data gaps.	Comment received.	Meeting comment - noted.
					Chapin	There are probably a lot more rural wells, we need to	oonment received.	meeting comment meteur
					Chapin	reach out. There are older wells. I think it will be		
						important ot reach out and get that data.		
19	1,3,4		Meet	ng 7/10/2020		Derrik, discussing preliminary draft chapters 1, 3, 4	DW: GSPs in the legislation are based on best available	Meeting comment - noted.
13	1,3,4		ividet	7/10/2020		permy discussing premimary draft chapters 1, 5, 4	data. The approach we are likely to take, is that we do	meeting comment - noteu.
							the best we can with what we have available. We agree	
							~	
							we will fill data gaps in implementation, and then revise	
							what we do. This will not be the perfect plan the first	
							time around, and we need to be clear	
20			Meet	ng 7/10/2020	Brett	Thank you for that additional context. What I've had on	DW: That's the kind of thing we'll want to know. Yes, the	Meeting comment - noted.
				1, 11, 1020	Melone	my mind with those data gaps, is many exist because of	GEMS program focuses on larger wells.	
				1		the small water systems don't know how much water is	, , , , , , , , , , , , , , , , , , , ,	
						being pumped. We will need to reach out. It will		
						probably be controversial, but helpful in the long run.		
				1		probably be controversial, but helpful in the long full.		
			1		1	1		

21			Meeting Meeting		Donna	GSA will have our eye on the resources available for new monitoring wells with technical grants. It will be so important for us to understand the data gaps as we move forward. The data gaps out there make this so important. Question on data we did present. Did we work with	be so appreciated. DW: We did reach out for our work with the 180/400.	Meeting comment - noted. Meeting comment - noted.
23			Meeting		Heather Lukacs	have a drinking water workshop? Is that part of the plan? I didn't see that on the list.	We admitted we didn't have a lot of data for the small systems That's what we're dealing with right now. Emily: Not currently on the list. Donna, is that part of the DACs conversation? Donna: We could probably combine it with that. We can talk about that in the Project Team. And how we want to handle that with the	Meeting comment - noted.
24			Meeting		Heather Lukacs	It's my impression in the Langley subbasin there isn't a strong overlap with census data for DACs. May just be different. However you decide to do it, a DW workshop.	water quality program too. We'll discuss that.	Meeting comment - noted.
30	3 Table Exist We Typ	ng II	JotForm		Heather Lukacs	We request that this table include all Monterey County regulated drinking water systems and clearly distinguish between type of drinking water system. Local small water systems serve 2-4 connections, state small water systems serve 5-14 connections, private domestic wells serve 1 connection. In addition this table should list agricultural and industrial users as separate well types. This distinction is made in Figure 3-6 but not in this Table. It is important to distinguish between well type here in order to set the stage for good water budget estimates, for the monitoring network, and throughout the plan. This data is all readily available to the public and GSA.		Table 3-2 was made using DWR's OSWCR database, and it does not provide information on the amount of agricultural and industrial wells so these categories have to be combined into the production category. The parcel data used to make Figure 3-6 came from Monterey Country, not from DWR so it is unlikely that these two data sources match up exactly.
31			Meeting	9/2/2020		Groundwater Storage SMC: Motion to accept Option 1: Pumping in excess of the sustainable yield leads to significant and unreasonable impacts.	Motion was passed by Committee and will be incorporated into GSP.	This will be incorporated into GSP development as a strategic comment. See memo for further discussion.
32			Meeting	9/2/2020		Subsidence SMC: Motion to accept Option 1: Any subsidence anywhere in the Subbasin is significant and unreasonable using the metric of InSAR data	Motion was passed by Committee and will be incorporated into GSP.	This will be incorporated into GSP development as a strategic comment. See memo for further discussion.
33			Meeting	•	Heather Lukacs	wells and that's important to consider.	Abby Ostovar: To date, we haven't seen that what is happening in the subbasin is influencing SWI. The aquifers and geology changes in Langley from the other subbasins, and it's questionable as to extent Langley conditions could influence SWI [outside of the subbasin].	Meeting comment - noted.
34			Meeting	9/2/2020		Seawater Intrusion SMC: Motion to accept Option 1: Any seawater intrusion in the Subbasin is significant and unreasonable using the metric of chloride isocontour at the subbasin boundary.	Motion was passed by Committee and will be incorporated into GSP.	This will be incorporated into GSP development as a strategic comment. See memo for further discussion.

35		1	IMa.	ating	9/2/2020	Caroline	We know groundwater quality is a big concern for many	Abby Ostovar: If you go with option #1, it doesn't mean	Meeting comment - noted.
33			IVIE	eeting			, , ,	you can't go with projects and management actions that	Meeting comment - noted.
						Спарт	as we consider projects.	will also improve water quality.	
36			Me	eeting	9/2/2020		Recharge from septic systems is important, and we need to know what is in the water that is recharging. You need to be aware of the problems. You can't just ignore it. You can "do no harm" but you have to know what the harm is to avoid it. It's important to keep working with other agencies focusing on water quality.	, , ,	Meeting comment - noted.
37			Mer	eeting		Lukacs	GW quality is a big issue for us, especially with regard to drinking water. We understand how SGMA is written, to maintain current GW quality. It would be helpful to set measurable objectives and minimum thresholds at individual wells. It would be helpful to look at historical issues to make sure we don't further degrade. GW management is certainly driving quality issues, so we would prefer to see this set at individual wells.	Comment received.	Meeting comment - noted.
38			Me	eeting		Brett Melone	multiple benefits as a principle.	Abby Ostovar: I think we'll get into that as we start talking about projects. Emily Gardner: Brett, if we could bring that up when we start talking about projects, we can make that a strategic comment so it can be memorialized.	Meeting comment - noted.
39			Me	eeting	9/2/2020			Motion was passed by Committee and will be incorporated into GSP.	This will be incorporated into GSP development as a strategic comment. See memo for further discussion.
40			Me	eeting		Chapin	based on so few wells, I know we're pressed for time, but I feel like we need more information.	Abby Ostovar: We are receptive to all strategic direction, and we're currently expanding the monitoring networks as we've been writing the chapters. DW: If your preference is to set the SMC at a particular year, but you want updated GW elevation maps, we can certainly do that.	Meeting comment - noted.
41			Me	eeting		Caroline Chapin	This subbasin certainly seems to have a lot of domestic wells, so that seems like it would be more important to consider the domestic wells in this SMC.	Comment received.	Meeting comment - noted.
42			Me	eeting	9/2/2020	Robin Lee	I'm with you, Caroline, on addressing the shallow wells. It would be good to know the depths and elevations of domestic wells.	Comment received.	Meeting comment - noted.
43	,		Me	eeting		Lukacs	I support what's been said previously. We encourage the GSA to set levels to protect the domestic wells. The last time this subbasin committee met, I brought up the idea of a drinking water well impact analysis, similar to but expanded on what was done in the 180/400. I think it would allow people in the area to be informed. Here you would want to quantify it for each well type, and allow the public to see how they would be impacted. We are more in favor of Option 4. Seeing more information would help this committee and BOD moving forward.	information on more wells.	Meeting comment - noted.

4.4		DA. atia.	0/2/2020	Canalina	Construction Florestian CNAC NAStian to table the	C	[h4-stine seminate material
44		Meeting	9/2/2020	Caroline Chapin	Groundwater Elevation SMC: Motion to table the discussion with a request to provide additional data on options 1 and 4. Committee members preferred a combination of options 1 and 4, but prior to making a formal recommendation need to review additional data.	Comment received / motion passes.	Meeting comment - noted.
45		Meeting	9/2/2020	Robin Lee	The Prunedale area and Langley Subbasin are heavily forested, a lot with eucalypus groves. Taking all of that into consideration, look at what's there and what could be impacted. There's no description of GDEs that will be impacted. You already have wells going dry and quality being impacted. So what is in the area, and what is going to be impacted. You're going blind, there's no data to make this decision. Especially with regard to the two creeks that flow into the Eastside Subbasin. There is a lot of percolation happening. There's no information about root depths or impacts.	there is shallower GW. But generally in this subbasin it	Meeting comment - noted.
46		Meeting	9/2/2020		Depletion of Interconnected Surface Water SMC: Motion to accept Option 3: The current rate of surface water depletion is not unreasonable (although it may be significant).	Motion was passed by Committee and will be incorporated into GSP.	This will be incorporated into GSP development as a strategic comment. See memo for further discussion.
47		Meeting	9/2/2020	Caroline Chapin	I take from your presentation that this subbasin has some unique challenges. I am familiar with the stormwater controls. I think there's value in returning to existing infrastructure and implementing some of those measures. The approach we take to projects for this subbasin will need to be smaller, more finite, but spread throughout the subbasin. Capture of stormwater in our basin to infiltrate in localized areas, that's the way I would like to focus. Pumping reductions can be a backdrop.	Comment received.	Meeting comment - noted.
48		Meeting	9/2/2020	Tom Adcock	there is in the Langley Subbasin, and approximately what their water use is? Also, is the CSIP close enough to be used instead?	question is about expansion. There are some groups that would like to be a part of CSIP, none in this subbasin. We can look at what the effort would be. The long distance could be an excessive cost. Remember, this process, we're getting input, we'll get back to you with data.	Meeting comment - noted.
49		Meeting	9/2/2020	Tom Adcock	In this subbasin, if you were to inject water in one particular location, it wouldn't necessarily fill the basin to the other side, right? You wouldn't be able to inject and expect it to have wide impacts.	DW: Yes, that is our current belief.	Meeting comment - noted.
50		Meeting	9/2/2020	Tom Adcock	This may not be the simplest and easiest to deal with, for the drinking water portion of it, you may find three to five locations with drinking water/well water supply, which may be better spots for recharge and they may need to expand their distribution. Having projects all over may be less cost effective than narrowing it down to better locations where water can be recharged and distributed.	DW: Are you possibly suggesting combining small water systems, or hooking up small well owners into water systems?	Meeting comment - noted.

51		Meetin		Tom Adcock	the direction to go.	they pump, it's a land use map from the county. We are also willing to receive data from well owners in the area to better understand the possibility of projects. Emily Gardner: We're getting ready to send 346 letters to small water system managers in the subbasin for information and invite to participate.	Meeting comment - noted.
52		Meetin	g 9/2/2020	Tom Adcock	Maybe there could be water from the ES to be imported into the Langley Subbasin. It would have to be a coordinated effort with the ES.	Comment received.	Meeting comment - noted.
53		Meetin	g 9/2/2020	Robin Lee	It would be helpful to show the watershed maps to show where the water is flowing to and then you can find partners. For example, the Elkhorn Slough is doing tremendous effort in retiring ag land and getting funding. The shopping centers in Prunedale, that's a lot of impervious surface and a lot of runoff. Do you know where that water goes or how it's treated?	Caroline: Those are old systems, there are two large drainages that run on either side of 101, one on Blackie Road and the other on Pasante. I suspect that the drainage from both those centers run south towards Salinas along those drainages and out of the subbasin. I don't think they are treated at the source because they are older. During storm events, a lot of water moves through there. Abby: Could be paired with a dry-well.	Meeting comment - noted.
54		Meetin			I think this would be a good project to look at. And implement more LId. Encourage home owners to make rain gardens in their homes/apartments. Santa Rita Creek, Rancho San Juan had a project to infiltrate at headwaters where there are sand lenses. This would be a dual benefit project. You could use small flood plain areas and put them back in to use, instead of putting it all in to Bolsa Knolls which would reduce flooding. It doesn't take big areas, just several small areas. Infiltration and flood control, and it wouldn't cost a lot because you're using nature. With row crops, you're channelizing the flow. Maybe use satellite data to really take a look.	Abby Ostovar: We appreciate getting information on specific locations to look at. We have new features on the website map where you can identify where you are as you're driving around, you can identify where you are in the subbasin (map).	Meeting comment - noted.
55	1	Meetin	g 9/2/2020	Robin Lee	Can you tell me where the geologic boundary is with the ES?	DW: It's not a geologic boundary, it's a break in slope. The Langley boundary was defined as the break in slope where you start getting more into the hills.	Meeting comment - noted.
56		Meetin			Those creeks go to Carr Lake or the Rec ditch.	DW: That's a good way to think of this, as an integrated program. We won't throw out projects just because they don't directly benefit individual subbasins. It will change how the project is funded. We have to take a look at all options and see.	Meeting comment - noted.
57		Meetin	g 9/2/2020	Robin Lee	Zone 8 planning overlay where no development is allowed. Is that in the Langley?	DW: We'll look more into that.	Meeting comment - noted.

58			N	Meeting	9/2/2020	Heather	I want to comment on the many small water users.	Comment received.	Meeting comment - noted.
						Lukacs	Community Water Center works primarily with people		
							on these small systems and domestic well. We have		
							seen that when people are worried about their water		
							quality or water supply, they become far more		
							interested in consolidating or joining water systems.		
							We're interested in supporting outreach in that area. 1)		
							We echo what people have said about multi-benefit		
							projects specifically benefiting water quality. 2) All		
							recharge projects need to be designed with drinking		
							water in mind. We don't want unintended		
							consequences. The regional board will be permitting		
							areas in their jurisdiction ensuring there won't be		
							negative water quality impacts. 3) We're really		
							interested in seeing a drinking water well mitigation		
							program as a management action. We're proposing to		
							have more conversations about that. In the next fifty		
							years, things will change a lot. If there are impacts over		
							our planning horizon, we want to make sure people		
							have access to DW over the long term.		
59			N	Meeting	9/2/2020	Brett	Following up on some comments, potential interest in	Comment received.	Meeting comment - noted.
					5, =, ====	Melone	small water systems and private wells being interested		
							in a long term solution. This seems like a more rational		
							solution, especially when you see wells drying up around		
							you. And then bringing up the water quality problems in		
							the basin, thinking about CSIP at that scale. Where I live,		
							there are three wells that serve about 30 homes, we		
							were required to put in a treatment system called a		
							Hoot system, not a septic system. Are there some		
							economies of scale solutions to connect small users to		
							larger distribution systems to make the wastewater		
							cleaner for recharge? I think the concept is worth		
							exploring.		
60	5 & 7		N	Meeting	9/2/2020	Caroline	Given that we have [additional data] for other wells, I	Comment received.	Meeting comment - noted.
						Chapin	think these chapters [5&7] are ripe for updating with		
							additional information.		
61	5		N	Neeting	9/2/2020	Heather	I want to flag the Groundwater conditions in chapter 5.	Comment received.	Meeting comment - noted.
				ı ı		Lukacs	There are significant water quality contaminations and		
							violations, this is a hotspot. I don't think this chapter		
							adequately reflects that. Similarly with the monitoring		
							network, there is a data gap for the small water systems,		
							the ILRP is for private wells. I know these are on your		
							radar, we look forward to seeing these laid out more		
							clearly, especially in chapter 5.		
62			Jo	otForm	8/26/2020		Please provide watershed maps for Langley (and	Submission received	Watershed maps were
							Eastside) subbasins before September 2. Also provide		added to Chapter 4 V2.
							map with tiger data.		

63		eeting 11/4/2020	Caroline	I was wondering if you have any info on how many people had trouble with their wells between 1995 and 2019. Do you have any data from the health department or WRA about domestic wells with water quality issues, for whatever reason, the wells' elevations were significantly lowered, or went dry, or had nitrate issues. I think the supplemental hydrographs were interesting. Some hydrographs are relatively level, and another	department and WRA, and other stakeholders. We	Meeting comment - noted. Meeting comment - noted.
				nearby shows a dramatic drop. It shows the qualities of the aquifer and how it is highly variable. There are also older domestic wells mixed in with newer systems.	elevation.	
65		leeting 11/4/2020		With all the variability in the well elevations, the hydrographs are all over the place. Did you do the average of variability? People have suggested using individual wells due to the variability. With such variability, it's hard to pinpoint a line on a graph.	Abby Ostovar: This hydrograph takes into account all the representative monitoring wells.	J
66	Me	leeting 11/4/2020	Chapin	I agree, it's difficult with the variability. We have to make a decision and move forward. As we get into discussing projects, we can keep in mind those outliers.	Comment received.	Meeting comment - noted.
67	Me	leeting 11/4/2020		I agree. One of the things we're reminded of is that SGMA allows us to go back in and do course correction as we learn more.	Comment received.	Meeting comment - noted.
68	Me	leeting 11/4/2020		Groundwater Elevation SMC: Motion to select 2019 for the minimum threshold and 2010 for the measurable objective.	Motion was passed by Committee and will be incorporated into GSP.	This will be incorporated into GSP development as a strategic comment.
69	Me	leeting 11/4/2020	Tom Adcock	I am ALCO water service. I know we don't have any facilities in the Langley area at this time. They were sold to the Sunny-Mesa in 2007 or so. Oak Hills seems high and Pajaro Sunny Mesa seems low.	Abby Ostovar: Maybe you can help us pair reports from the state with the boundaries with the water systems. I'll touch base so you can help us clarify.	Meeting comment - noted.
70	Me	leeting 11/4/2020		of water system.	·	Meeting comment - noted.
71	Me	leeting 11/4/2020		There's another shopping center in Prunedale, Prunetree. That's another vast impervious surface that wasn't mentioned.	Comment received.	Meeting comment - noted.
72	Mt	leeting 11/4/2020	Pereria	As we look at projects on or near subbasin borders, have we talked about any real or perceived benefit from using the 11043 surface water permit? I wonder if we're looking at it in the ES, if it could be a peripheral project for Langley.		Meeting comment - noted.

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73	Meeting	11/4/2020	Caroline Chapin	I have some thoughts. I think the dry wells concept is a good one. In your discussion, you talk about how they should be used with retention basins. There are a lot of retention basins in the subbasin in neighborhoods and on ag lands primarily as a flood control and erosion control project. The use of those in conjunction with a dry well could be a pretty powerful tool. I'd like to look into that more.	Abby Ostovar: Do you know of any data source that notes the location of those retention basins?	Meeting comment - noted.
74	Meeting	11/4/2020	Caroline Chapin	MCRMA would be a good place to start (permits are required, especially for grading). I think it could have a direct impact on recharge. I think this could also work in the ES as well. It's worth following up on.	Abby Ostovar: We're also thinking about what the role of the GSA is as well: pilot well, or recharging, or analyzing the subsurface. Who should we encourage and how should we encourage?	Meeting comment - noted.
75	Meeting	11/4/2020	Caroline Chapin	On the shopping centers, Prunetree is every bit the same size as Prunedale. Because they are privately owned, I wonder how they would feel about the projects because they might disrupt their operations for a while.	land.	Meeting comment - noted.
76	Meeting	11/4/2020	Caroline Chapin	The localized GW trigger, even though it doesn't help us with our SMCs, is still needed in this area. Simply drilling another well is so expensive for well owners. Having a resource for people to turn to is important for public outreach and involvement.		Meeting comment - noted.
77	Meeting	11/4/2020	Caroline Chapin	Regarding the Hoot system, the county with their updated development standards, push for more shallow leach fields. It's very cost prohibitive for home owners or even a group of home owners to do this. It also takes more maintenance. It's very challenging and the water stays very shallow. I don't know if it helps us reach out objectives. I think there are other, inexpensive ways to reach our goals like rooftop harvesting. We're seeing those advanced systems going in more. But I don't know if that helps us meet our goals.		Meeting comment - noted.
78	Meeting	11/4/2020	Brett Melone	On the trigger system, based on the information you were able to find on domestic wells, what could we do to create a trigger system that would come before a well go dry? At that point it's too late, the well is dry. I think we should look at which wells, where elevations are going down. There's a lack of data, or communication, to do that. I would encourage us to think about how we can get ahead.	Abby Ostovar: This is a tough one. Part of why it's challenging is that there is a lot of variability. Some wells may be drilled into the granite, the could be clay lenses, etc. It's challenging to predict when a well will go dry. We're open to ideas.	Meeting comment - noted.
79	Meeting	11/4/2020	Brett Melone	What about having more real time data from the systems. How can the really small systems be more a part of this, or with BMPs to get ahead of it.	Abby Ostovar: Would small systems want to participate in that? It could be an additional burden to supply that data. It might be helpful, but it may also be a burden.	Meeting comment - noted.
80	Meeting	11/4/2020	Brett Melone	It's kind of like the wild west, we wait for the well to go dry and then we think about solutions. We can't take all of that on, but we're trying to address the sustainability of the aquifer. It's hard to help people to understand what we're trying to do and how it relates to them providing water.	Emily Gardner: Part of this too is where we set the SMC. We can set it at the highest level for the max protection, but then we're on the hook. We can do this earlier with how we set the SMC. This approach is trying to set a reasonable task for GW elevations, but also address the variability in the subbasin. We can revisit the SMC discussion for the more protective approach.	Meeting comment - noted.

81		Meeting		Caroline Chapin	Whether small systems would be interested in participating. It's how you package it. The average small	Comment received.	Meeting comment - noted.
					system or domestic well owner are not going to participate if it's mandated. If we package it as a		
					resource, and voluntary, then it could be a win-win.		
					Maybe it would result in targeted data and patterns. I		
					think people will want to participate because this is a		
					resource that wasn't there before. My opinion with		
					projects, we're not going to find big payoff projects for		
					this area. It's going to take a lot of small efforts all over.		
82		Meeting	11/4/2020		The Prunedale shopping center, they redid their septic	Abby Ostovar: Who does hear about these issues?	Meeting comment - noted.
					system. There might be information there about what		
					they put in and why related to percolation. I would not use the term rain barrels, I'd use cistern.		
					Add collection rainfall from rooftops. You want		
					households to collect enough to be useful. Also		
					graywater, if you irrigate right away, you don't need a permit.		
					I encourage a lot of the little projects. There are a lot of		
					catch basins all around, you could put in a dry well.		
					Prunetree shopping center also has a basin, a small one.		
83		Meeting	11/4/2020	Caroline	Every septic system that goes in required perc testing,	Comment received.	Meeting comment - noted.
				Chapin	for approximately 20-30 feet. MC Department of health		
					would have that shallower perc data. Another resource.		
84		Meeting		Brett	The leader of MOCOWS is Marla Anderson. I want to	Comment received.	Meeting comment - noted.
					follow up on how to frame the outreach, thinking about		
					the trigger system. I think part of the frustration is that people get asked for data from different agencies and		
					they don't know how it's being used. I think explaining		
					the different agencies and roles, and engaging people is		
					important.		
85		Meeting	11/4/2020	Robin Lee	The reason I bring up the Rancho San Juan project was to find out where the recharge locations were going to	Comment received.	Meeting comment - noted.
					be. They had an ag reserve, they found an area where		
					they could percolate water. It's near the school, up in		
					the corner. It may be in the Eastside Subbasin.		
86		Meeting	11/4/2020	Rohin Lee	You could tie it in with the IRWP projects with Gabilan	Abby Ostovar: Your local knowledge adds a lot to the	Meeting comment - noted.
30		Meeting	11/7/2020	MODITI LEE	creek. It would be a big flood control project. Bolsa	conversation.	meeting comment - noteu.
					Knolls is very susceptible to flooding, because of the		
					strawberries up there. That would be a multi-benefit		
					program. That's why I've been pushing it hard. It's		
					infiltration, habitat restoration, and flood control. We've		
					had heavy rains in the past that have posed problems.		
87		Meeting	11/4/2020	Caroline	I'd like to see more a cost analysis for the Gabilan Creek	Comment received.	Meeting comment - noted.
				Chapin	projects.		

88			Meeting	11/4/2020		I'm not in favor of diversion because the ES basin relies so much on the runoff. If you divert, it cuts off recharge for the ES basin. I am in favor of bringing back flood	Abby Ostovar: It wouldn't be a dam, it would be a diversion structure for over 90% flows.	Meeting comment - noted.
						plains and letting nature do its thing. It happens slowly		
						over time. But if you do a diversion, you effectively have		
						a dam. It would take a dam.		
89			Meeting	11/4/2020	Robin Lee	If you opened up that farming area, you have huge	Abby Ostovar: We'll do some digging. That you all for	Meeting comment - noted.
						percolation potential. I think this is more the Mud Creek	your feedback. It's very helpful.	
						area, outside the Langley. I think there are some more		
						areas where you can reestablish the flood plains. The		
						channels are so incised. Look at this, and see how much		
				1/5/2221		it would take to restore them.		
90			Meeting	1/6/2021		, , ,	Comment received.	Meeting comment - noted.
					_	Prunedale has enough water. I think there's only part		
						toward the south you should be worried about because		
						it's been losing water and that seems to be related to the agricultural land there. We could suggest to the		
						farmers to put swales or trenches on an acre or two of		
						land to recharge the well. Swales, if dug deep enough (at		
						least a few feet down), prevent evaporation from the		
						sun and wind. Trenches don't offer that same		
						protection. I don't like the idea of dry wells, because it's		
						like a tube that goes straight down to the water table.		
						The dry well, except for the petrochemical sponge that		
						you have, doesn't prevent nitrates, phosphates and oil		
						chemicals, heavy metals from going down into the		
						drinking water. Dry wells are expensive. Instead, just dig		
						some shallow (few feet deep) swales and trenches.		
						Plants will grow back with time, providing		
						bioremediation. Build trenches or swales underneath		
						the eucalyptus trees. It looks like the trees are drying		
						out. The reason I'm trying to save these trees is they're a		
						great source of evapotranspiration. The water they		
						release into the air creates moisture needed for rainfall.		
						Swales or trenches or terraces – anything that – will		
						capture moisture on these hills and with fire prevention		
91			Meeting	1/6/2021	James	too. Last week or the week before, you shared the idea of	Comment received.	Meeting comment - noted.
31			MICCHIN	1/0/2021	Sang	putting together the dry wells and retention ponds.	Comment received.	wiceting comment - noted.
					_	Even though I think swales are better, I think that		
						grouping dry wells and retention ponds is a good idea,		
						because retention ponds allow for some green growth		
						that would provide some protection against		
						groundwater contamination via the dry wells.		
						·		
						Also, regarding Robin Lee's comment about cisterns, I		
						did some calculations. I looked it up on the internet. If		
						you have a 5,000 gallon water tank and you put it next		
						to a house and you run your rain gutter to it. With 15		
						inches of rain, you can capture 9,000 gallons of water		
						per year, which is probably plenty for most families.		

92			Meeting	1/6/2021	Tom	, , , ,	Abby Ostovar: A de minimis user is defined as using less	Meeting comment - noted.
					Adcock		than 2 AFY. We're not allowed to meter their pumping,	
							but under SGMA we could regulate them and include	
							them in a pumping allocation structure. That is our	
					_		current understanding.	
93			Meeting	1/6/2021		Okay, because in Langley we have a significant number	Comment received.	Meeting comment - noted.
					Adcock	of houses that use less than that. I'm worried that a lot		
						of people are going to drill their own wells as a way		
						around having to conserve water. You're going to get a		
94			Meeting	1/6/2021	Grant	lot of that, I suspect. I'm wondering if pumping controls could lead to	Abby Ostovar: Monterey Peninsula is under cease and	Meeting comment - noted.
94			ivieeting	1/6/2021			desist order due to CalAm's pumping and that is limiting	Meeting comment - noted.
						a tightly regulated system. Those extreme water	growth. A pumping allocation structure could limit	
							growth, but it doesn't have to. It depends on how you	
						does that term apply to shared well systems as well?	structure it.	
							DW: Re shared well systems: I think we talked about this	
							earlier as a "per well" system. If the well is pumping	
							enough to supply more than 2 acre-feet per year, then	
							it's no longer de minimis.	
							Abby Ostovar: For now, I think for the purposes of this	
							conversation, consider de minimis users as individual	
							well owners and one household.	
95			Meeting	1/6/2021	Tom	Even without pumping allocations limiting use, we could	Abby Ostovar: Yes, there are other options. We'll talk	Meeting comment - noted.
					Adcock	use it for funding. What other options are there for	about those more during the funding workshop. We	
						funding?	don't have to reach a decision now.	
96			Meeting	1/6/2021	Caroline	The thing I'm struggling with about pumping allocations	Abby Ostovar: We are looking at comparisons between	Meeting comment - noted.
					Chapin		years looking at how storage has changed, trying to get	
						others are not, so a flat pumping allocation doesn't	a better sense of where those conditions exist.	
						seem right.		
							Derrik Williams: There's not necessarily a 1:1 correlation	
							between, "this is the allocation," and, "everyone has to	
							cut back equally." If it's just one pumper who is	
							preventing sustainability, everyone has an allocation,	
							but there is a potential that a pumper cannot implement	
							their allocation because they are preventing	
							sustainability.	
							Abby Ostovar: To build on what Derrik is saying, if an	
							individual pumper is preventing you from meeting a	
							sustainability goal – be it seawater intrusion, or chronic	
							lowering of groundwater levels, or something else – that	
							could be as much a fault of the pumper's location as it is	
							their water use.	

97		Meeting	1/6/2021	James	This is one issue that I really hate about this program,	Comment received.	Meeting comment - noted.
3,			1,0,2021	Sang	because I understand that we have a problem with		
					overdraft, but I don't want to limit growth. I don't think		
					growth can be stopped. If you set limitations on the		
					amount of water that can be used, you're going to stop		
					new ag growth. I don't want to stop that because it		
					helps the economy of this area. Maybe you can		
					[distribute allocations] on a per well basis. You can find		
					out what the level of the water is and whether it goes up		
					or down, then you can charge them or not. In the		
					northern part of the basin, I see that there is no problem		
					right now. For new communities, I think they should		
					consider where the water supply is going to come from		
					and know how they're going to replenish that source of		
					water. You mentioned \$1600 per AF. We could use		
					numbers like that to scare people into action (swales to		
					collect rainwater, for example, or add a water tank), but		
					I think that, at some point, if you really focus on the		
					supply side, that's the way to go. Punishing people for		
					using too much water isn't going to work.		
			4.4				
98		Meeting	1/6/2021	Caroline	I feel like there has to be some kind of hybrid approach	Comment received.	Meeting comment - noted.
				Chapin	because we have so many different types of users.		
00		24	4/5/2024	T	Latter and the latter and 2007 the control of the that he	Abb Ode - Ve be - televisit but to be the consequence	Martin and a state
99		Meeting	1/6/2021	Tom Adcock	Let's say agriculture gets 30%, then we divide that by	Abby Ostovar: You have to look at what is there across	Meeting comment - noted.
				AUCOCK	the acreage? And say municipal gets 30%, then divide that by the number of connections? Is that how it would	categories of users. You can do a per acre fee and then	
					be separated?	figure out what percentage of the pie that represents.	
100		Meeting	1/6/2021	Caroline	We have to consider future municipal growth. Butterfly	Comment received.	Meeting comment - noted.
100		Wieeting	1/0/2021	Chapin	Village could be huge. I think we have to consider it.	Comment received.	Meeting comment - noted.
				Chapin	Village could be ridge. I trillik we have to consider it.		
101		Meeting	1/6/2021	Tom	Some of the growth of municipal water systems was	Comment received.	Meeting comment - noted.
				Adcock	connecting existing homes that lost their wells. We		ľ
					might need a better way of accounting for de minimis		
					users that are transferred to municipal systems.		
102		Meeting	1/6/2021	Tom	Due the General Plan, we can assume that homeowners	Abby Ostovar: Right, and if you build an ADU, does it get	Meeting comment - noted.
				Adcock	cannot subdivide existing lots, but ADUs could almost	its own connection or is it shared? We can account for	
					double water use on some lots.	them in whatever "set aside" there is. While there is a	
						"set aside" before they've taken their portion of the pie,	
						that reduces what they can take. Do we also want a "set	
						aside" for dormant users?	
103		Meeting	1/6/2021	Tom	There's a decent amount of land in Langley that will	Comment received.	Meeting comment - noted.
				Adcock	probably be developed eventually, at low density at		
46:			4 /6 /	-	least.	6	
104		Meeting	1/6/2021	Tom	Speaking as a water provider, per household and per	Comment received.	Meeting comment - noted.
				Adcock	water user is impossible. Not everyone can be relied on		
					to accurately self-report and we can't go door to door.		
					It's a lost cause. I'm guessing we have little to no		
					production data for these smaller systems. If we found a		
					few systems with really good data, then you could build		
					a model from the limited data that you have.		
105		Meeting	1/6/2021	Caroline	If we feel that there are holes in our historical data, then	Comment received	Meeting comment - noted.
103		livieetilig	1,0,2021	Chapin	per connection seems fair to me.	Comment received.	iviceting comment - noted.
				Спаріп	per connection seems rail to me.		

100		Mantina	1/5/2021	IT	The same and a same a same subsequently be same a same	Abb. Ostonov Cines there are all available over a sold de	B4
106		Meeting	1/6/2021	Tom	There are some areas where they probably have some	Abby Ostovar: Since these are all overliers, we could do	Meeting comment - noted.
				Adcock	golf course lawns on large lots and then smaller lots	net acreage for lots greater than 1 acre, for example,	
					where there's less landscaping irrigation.	and per connection for smaller lots. Combines per	
			4 - 4			connection with acreage.	
107		Meeting	1/6/2021	Tom	I'm trying to wrap my head around the de minimis users	Abby Ostovar: We might need legal advice on that.	Meeting comment - noted.
				Adcock	because there are a lot of individual wells in Langley		
					Area. For individual wells, you'd still be basing their	DW: Agreed.	
108		Meeting	1/6/2021	Grant	On the ADU questions, I'm a housing professional.	Comment received.	Meeting comment - noted.
				Leonard	Currently, every single family home is allowed to add an		
					ADU. That's probably the main source of growth in this		
					area. Land use makes a big difference to water use on		
					larger 1-acre to 5-acre parcels. I like the use of a hybrid		
					approach. Using historic usage for farms where we have		
					good data, but for individual residential lots, per		
					connection is probably better.		
					Re: ADUs and how the connection is classified, they vary		
					by jurisdiction		
109		Meeting	1/6/2021	Tom	If the ADU has fire sprinklers, then it definitely has a	Comment received.	Meeting comment - noted.
				Adcock	separate connection. Here in Salinas, they're all required		
					to have separate connections. In Prunedale, they might		
					just go with least expensive way to connect, but it would		
					depend on what was required.		
110		Meeting	1/6/2021	Tom	Derrik, do we have to show the state that there will be	DW: No, there is no requirement for pumping	Meeting comment - noted.
				Adcock	some pumping allocations?	allocations. Allocations are a fundamental idea, though.	
						There was a study that showed there were many GSPs	
						that did not require demand style management and the	
						study thought that was a mistake because there are only	
						two knobs: increase supply and limit demand. So,	
						pumping allocations are not required, but they are	
						useful.	
						Abby Ostovar: Another thing that has come up is	
						whether all options should be presented as equally likely	
						to be implemented. Some GSPs show tiered options:	
						first choice, second choice, last resort.	
111		Meeting	1/6/2021	Tom	As a water system during the drought, I didn't have the	Comment received.	Meeting comment - noted.
				Adcock	authority to shut people off if I thought they were using		
					too much. Instead, we had to charge people more –		
					essentially a surcharge. It does work. It will cause people		
					to use less water. So probably some type of pumping		
					allocations will be necessary.		
112		Meeting	1/6/2021	Caroline	I'm not opposed to exploring the idea of a tool that can	We cannot treat overliers differently since they are one	Meeting comment - noted.
			, , ,	Chapin		category. However, since we have both ag and	0
					treat overlying users differently and leave room for	domestic, we can use one method overall with different	
					future growth.	metrics depending on acreage or connections.	
						means acpending on dereage or connections.	
113		Meeting	1/6/2021	Tom	I'm still worried about de minimis users. We have to		Meeting comment - noted.
			, -,	Adcock	factor them in.		
114		Meeting	1/6/2021	Caroline	I think we should exempt de minimis users completely.		Meeting comment - noted.
		8	, .,	Chapin	Drilling a well is so expensive. I would be shocked if the		o i i iii ii
					average single-family home could afford to drill a well.		
					J. Zing. Z. Zing.		

115		Meeting	1/6/2021	Tom Adcock	When we come up with the total water budget, we allocate a certain amount for de minimis users?	Abby Ostovar: We still want to account for all water, so I think we should estimate the total use by all de minimis users and set that much aside in our water budget.	Meeting comment - noted.
116		Meeting	1/6/2021	Caroline Chapin	How many de minimis users are there? Approximately what is their usage?	Abby Ostovar: It's hard to know exactly. One method to estimate the number is just to count the number of houses, but we are exploring some other methods also.	Meeting comment - noted.
						Emiy Gardner: Well registrations could help us count de minimis users in the future, if you want to go that direction.	
117		Meeting	1/6/2021	Grant Leonard	I agree with Derrik that this is a good idea to develop for our "back pocket" and we should establish an allocation system. What is the administrative process? It seems like it would be a headache to hold people to these limitations. Do we plan to grow the GSA to monitoring this? Or will it be recommendation?	Abby Ostovar: Part of this depends on what you use this for and whether we're in overdraft. If you are using it for financing and not reductions, then that's one thing. If you are doing reductions, then that's another thing. Emily Gardner: This is the beginning of the conversation. We're asking some of the fundamental questions today, but it could take a year or more to decide how we would administer this. Gary Peterson: It is not our intention to grow the GSA to a large size to monitor all of the wells. We have been primarily a planning organization. What we are talking about here is implementation and we don't have answers about what that looks like yet. Donna Meyers: Should the subbasin plans include an allocation program, we would have a full public process. We would need to understand the needs, legal requirements and would be developed in full transparency working with our Board and Advisory Committee.	Meeting comment - noted.
118		Email	1/28/2021	James San	https://sjvwater.org/delanos-big-dig/	Comment received.	Noted.
119		Meeting	3/3/2021	Shawn Nelson	If we fail to meet the minimum threshold or have an undesirable result, what happens?	Abby Ostovar: You have 20 years to reach sustainability and you have to maintain for 30 years after that. We have updates every five years. DWR wants to know that we are on track to meet the measurable objectives. There could be repercussions at that point, but we'll have early warnings before then with annual reports.	Meeting comment - noted.
120		Meeting	3/3/2021	Paul Robins	This is all new to me, but I am curious. In interpreting this, how relevant are the reservoir start dates that are called out in the figure?	Abby Ostovar: We included those dates to be consistent with figures in other subbasins, but you're right, Langley doesn't receive water from those reservoirs.	Meeting comment - noted.
121		Meeting	3/3/2021	Caroline Chapin	I'm inclined to pick 2019 as the minimum threshold year.	Comment received.	Meeting comment - noted.
122		Meeting	3/3/2021	Grant Leonard	Does it have to be a year or can we pick a value?	Abby Ostovar: We want to pick a specific year because this shows cumulative change in water levels. We will end up setting these MT at specific monitoring wells.	Meeting comment - noted.
123		Meeting	3/3/2021	Grant Leonard	I think 2019 makes sense.	Comment received.	Meeting comment - noted.
124		Meeting	3/3/2021	Tom Adcock	l agree with 2019.	Comment received.	Meeting comment - noted.

125	Meeting	3/3/2021	Jenny	I agree especially if it makes things cleaner for the model	Comment received.	Meeting comment - noted.
			Balmagia	and making things work, since they are all so close.		
126	Meeting			I would like to see MT set at a lowest level, 1980. That would allow for give and take on the amount of water used from underground. In the next 5-10 years, we don't know how many people are going to start using dormant land. We don't want to drop below the minimum threshold, otherwise authorities could say you have to fallow your land. By setting it at the lowest threshold, it gives us time to set up the plan, and find ways of recharging groundwater in the next five years before the update. If we set it at 2019 and if we get a couple of dry years and the regulators come in, that's a big headache. At the 1980 level, we have leeway in case people want to start using dormant land.	Water minimum threshold now, so it is only around areas of Interconnected Surface Waters. We are using the shallow GW elevations as a proxy to make sure that pumping is not depleting the surface water at an unreasonable rate.	Meeting comment - noted.
127	Meeting		Caroline Chapin	Re: Minimum threshold for Interconnected Surface Water: I think the consensus is 2019.	Comment received.	Will be included in the SMC for interconnected surface water
128	Meeting			Do we have any possibility of seawater intrusion where Elkhorn Slough comes up?	Abby Ostovar: I don't think it reaches Langley. DW: I don't think so, either.	Meeting comment - noted.
129	Meeting		Shawn Nelson	Do we need to keep the pressure up to keep the seawater out?	DW: We haven't looked into it enough to know what the groundwater concentrations are at the slough versus the surrounding area, except for what Pajaro Valley has mapped. It is something that we could look into.	Meeting comment - noted.
130	Meeting		Chapin	We talked about residential recharge. What about ag? We have berries and plastic in hilly areas. That creates a lot of runoff. Have we talked about recharge projects related to that?	Abby Ostovar: It is included in "decentralized stormwater", but more in the sense that you could immediately irrigate with captured stormwater. In the Eastside we were talking about capturing overland flow and recharging it, we could add that as well.	Meeting comment - noted.
131	Meeting		Caroline Chapin	About the Gabilan Creek diversion, if we are taking runoff, how does that affect Eastside?	Abby Ostovar: They may not be very happy. You have to work with your neighbors and coordinate.	Meeting comment - noted.
132	Meeting	3/3/2021	Jenny Balmagia	I have a question about the Prunedale shopping center decentralized stormwater project. You said it would cost \$3.3 million. What does that include? Are there cheaper options for a detention basin, maybe one that's vegetated instead of including a lot of construction.	Abby Ostovar: That project would capture runoff from	Meeting comment - noted.
133	Meeting		-	You say it's an example project. You looked at several projects and this was the best example?	Abby Ostovar: Yes, it came out of the subbasin committee as an idea, and it is an example for costs. We are changing this approach slightly to look at program that would incentize folks anywhere across the subbasin to implement stormwater recharge projects.	Meeting comment - noted.
134	Meeting			On the floodplain and stream restoration, aren't there other agencies also wanting to this work and potentially receiving grants that could lower this cost? Can the models calculate the benefit?	Abby Ostovar: Yes, we would look into grant funding and cost sharing for any project. We are planning to do a model run with the SVIHM that looks at stream recharge and a realistic group of projects. We are working on it.	Meeting comment - noted.

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							Jenny Balmagia: I'm the incoming watershed	
							coordinator. I work with IRWM and GSA to coordinate	
							projects like this. I can help identify funding	
							mechanisms, too. My official start date is next week.	
135			Meeting	3/3/2021		, , ,	Abby Ostovar: Yes, it flows to the lowest point and	Meeting comment - noted.
						·	sometimes the lowest point is outside the subbasin.	
						, , ,	We're trying to keep stormwater runoff inside the	
						naturally? Or is there some other project we are talking	subbasin to get it to recharge and we could direct where	
							it goes.	
136			Meeting	3/3/2021	Caroline		Abby Ostovar: Yes, in the implementation chapter, we	Meeting comment - noted.
							will have "collect more data" and we can make sure	
						be analyzed. I and others who live here know that	what you are describing is included.	
						during big storm events, significant amounts of water		
						run through those drainages and runs over the basin		
						and out of the basin. If we can capture that, and do		
						targeted recharge, it would be valuable. Also, there are		
						so many things that are unknown about this basin. Can		
						we do more targeted research on what subbasin		
						consists of and what is the best way to recharge it?		
137			Meeting	3/3/2021	Grant	We should think about project opportunities related to	Comment received.	Meeting comment - noted.
					Leonard	Highway 156. Caltrans plans to expand the highway.		
138			Meeting		_	g i	·	Meeting comment - noted.
					- , 、 -		roadmap about the next steps. The project chapter will	
					chat)		summarize the permits.	
139			Meeting	3/3/2021	Paul		Comment received.	Meeting comment - noted.
						recharge basins on the north end of Langley going into		
						Pajaro. In a number of those cases, they aren't diversion		
						projects, they are capturing stormwater, and they have		
						had to answer that same question about it being, in		
						effect, a surface water diversion, in the minds of the		
						Water Board. That's something we would have to		
						address.		
140			Meeting	3/3/2021		I have a question about the cost of rainwater harvesting.		Meeting comment - noted.
							on the slide.	
						startup cost. Once we build the infrastructure, the water		
						will be much cheaper.		

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141				Meeting	3/3/2021		You said in other places that the closer you are to the	Abby Ostovar: One question, since there has already	Meeting comment - noted.
							source, the more efficient recharge is. Residential areas	been an effort, does that reduce the number of houses	
							are the source. This project would probably pay for itself	who might still be interested?	
							over and over again because it's at the source: homes,		
							sidewalks, that sort of thing. As a stormwater method,		
							those centralized basins would be smaller and your land		
							costs would go down if it's a more decentralized and in		
							lieu. The cost for other things would go down if those		
							projects were used more. Also, the Monterey Regional		
							Water Agency had a big push a couple of years ago to		
							use these decentralized processes. There should be data		
							for that and how well their outreach accomplished their		
							goals. I went to a couple of their workshops and they		
							were well attended, but I don't know what the		
							outcomes were. That's a roadmap we could use so that		
							we're not reinventing the wheel. There should be		
							something there. They were giving out small grants. We		
							could follow that cost stream.		
142				Meeting	3/3/2021	Robin Lee	Water costs keep going up. It's a different incentive	Abby Ostovar: Estimating the cost for a big	Meeting comment - noted.
							now.	infrastructure project is a different exercise. We could	
								maybe break it out differently and separate out the	
								costs a bit more, including if the GSA simply	
								implemented a program (and didn't pay for the	
								cisterns). At 10% uptake, the annual benefit is 29	
								AF/year.	
143				Meeting	3/3/2021	Robin Lee	Caroline said there are a lot of streams on the map that	Abby Ostovar: There is potential here. That's similar to	Meeting comment - noted.
							don't usually have flow but sometimes have a lot of	the Salinas River Diversion Facility. That's a rubber dam.	
							flow. Would check dams be useful here? They are small	I'm not sure how the flow compares to the Corral area,	
							and wouldn't be hindering movement of wildlife.	but that was an extremely costly project.	
144				Meeting	3/3/2021	Robin Lee	They can be small, not made from rubber, just made	Abby Ostovar: This idea could potentially be	Meeting comment - noted.
							from rocks or wood. There would be many of them, so	incorporated into the Floodplain restoration project. We	
							the cumulative impact could add up. If you put it up in	can look at that.	
							the foothills where the sediments are coarser it would		
							have more effect, and it wouldn't just help us, it could		
							help Eastside, too. Look at the whole Valley, not just the		
							subbasin. Thank you very much. It was a good		
							presentation.		

4.45	1	1 1	In 4	2/2/2024	liano :	Hills the idea of homestine, and formally and Access	Commont resided	Industrial and the second second
145			Meeting	3/3/2021	James	I like the idea of harvesting water from the roof. \$4,000-	Comment received.	Meeting comment - noted.
					Sang	\$10,000 might be a little too much. I was hoping half the		
						cost could be subsidized by the agency. This thing with		
						the Prunedale shopping center is that I prefer when the		
						stormwater actually goes to a vegetated basin. You		
						shouldn't let stormwater go directly into the ground.		
						Pollutants could get into the groundwater. Vegetated		
						areas would filter out some of the chromium and lead		
						and nitrate and phosphate and all kinds of chemical		
						pollutants. When you inject stormwater directly into the		
						ground, even if it passes through filters, I don't feel		
						comfortable with the size of those filters. With the water		
						from the Prunedale shopping center roof, has anyone		
						thought about how to divert that into the ground		
						somehow? I'd like to see swales next to Gabilan Creek.		
						They could absorb water much faster and get it into		
						groundwater. Another way is to use a 3- to 4-foot plow		
						that breaks up hard sand. I disagree with CSIP. I don't		
						think we should do anything there. We have dry land in		
						Langley. We should try to improve our groundwater		
						situation here before trying to expand CSIP.		
146			Meeting	3/3/2021	Shawn	We used to have some natural settling pond where the	Comment received.	Meeting comment - noted.
					Nelson	156 interchange went in. They raised the land so now		
						there are no more settling ponds. I wonder if we could		
						ask Caltrans when they expand the highway to divert		
						water so that would be a natural percolation down into		
						the subbasin here instead of losing it to runoff. We		
						could partner with Caltrans so that it's one big project		
						instead of two separate projects side by side.		
						, , , , , , , , , , , , , , , , , , , ,		
147			Meeting	3/3/2021	Grant	For the floodplain and stream restoration, there is a N	Paul Robins: Yes, we need to coordinate with them.	Meeting comment - noted.
					Leonard	Salinas Valley Mosquito abatement district that often		
						drain water to prevent mosquitos. Those old percolation		
						ponds by the highway were drained on purpose. Would		
						we need a partnership to make sure we don't have		
						competing goals?		
148			Meeting	3/3/2021	James	, , ,	Abby Ostovar: One challenge here is that there's a lot of	Meeting comment - noted.
				.,.,	Sang	heavy rocks 2 feet tall. I think you could stop all that	sediment load as well. We will look into it.	
					8	water leaving. I think it could get the ground to absorb		
						that water.		
149			Meeting	3/3/2021	Margie	Is any of Granite Ridge subbasin, as identified in Fugro	DW: We're going to address Granite Ridge in a talk	Meeting comment - noted.
					Kay (via	report in 1995, within Langley subbasin?	coming up here.	and the same of th
					chat)	2,000		
150			Meeting	3/3/2021	Caroline	I think this is something that we don't want to include	Comment received.	Meeting comment - noted.
230			Meeting	0,0,2021	Chapin	but that we have to include to be responsible and have a		
					5	responsible plan. My opinion is that Option 1 or Option		
						3 would be best.		
151			Meeting	3/3/2021	Shawn	You would meter private wells?	Abby Ostovar: We cannot meter de minimis (<2 AFY)	Meeting comment - noted.
131			Wiccillig	3,3,2021	Nelson	To troute meter private went.	wells. We're looking to examples elsewhere for	eetig comment noteu.
					1.40.3011		guidance. It is tricky in Langley because <i>de minimis</i> users	
							are a larger water user proportionately than in other	
							subbasins.	
					1		วนมมสวีเทว์.	

152		Meeting	3/3/2021	Tom	This is obviously very difficult. With a thorough review	Abby Ostovar: Right, it could be included as a backup	Meeting comment - noted.
132		Weeting	3/3/2021	Adcock	and discussion of a plan that SWRCB will approve, we want to show that we have the ability to manage withdrawals from the subbasin, right?	option. Better to establish it and have it if we need it than not to have a plan.	Wicking comment moted.
153		Meeting	3/3/2021	Tom Adcock	Once a plan is in place, who would be the entity that decided when to enact allocations? It would be the GSA or the board, correct?	Abby Ostovar: Right, it would be the board to make the final decision. You may want to have a subbasin committee to establish the allocations. Emily Gardner: If I may, we're developing some ideas for what the subbasin planning committees could turn into during the implementation phase. Abby is right, any decision ultimately needs to be approved by the board, but committees can be the ones to suggest ideas and provide the needed input.	Meeting comment - noted.
154		Meeting	3/3/2021	Tom Adcock	Your estimation is that 20% of the subbasin are <i>de</i> minimis users. How did you calculate that?	Abby Ostovar: We took out all households/parcels that are connected to water systems, anything two connections or above. We took those out. For the remaining residential parcels, we estimated 0.4 AF/year per household.	Meeting comment - noted.
155		Meeting	3/3/2021	Tom Adcock	I like Option 3 because it considers lot size. Option 1 is simpler, based only on acreage. That seems reasonable, too.	Comment received.	Meeting comment - noted.
156		Meeting	3/3/2021	Paul Robins	I'm thinking of parcels, some may have 10 acres of wild land. Their use could be similar to a one-acre plot without open space. The acre size may not correlate to water use or need and may be better for development potential and that may be a concern. The question of drinking water priority in Option 2, it seems to oversimplify it in terms of a choice. How does the human right to water relate to this? Is there a finer way of looking at this that isn't such a broad brush, drinking water vs. commercial production? Isn't there a threshold that we need to maintain for drinking water?	Abby Ostovar: You could. There's some threshold we we don't want to go below for drinking water and drinking water could be maintained at that threshold. This comes out of the fact that, while overliers have the same groundwater rights, some could prescribe against another overliers. That has happened with regard to drinking water. It could be a combination, it's not that drinking water can take a ton and that irrigation has to take all the reduction. It could be nuanced.	Meeting comment - noted.
157		Meeting	3/3/2021	Grant Leonard	Thinking back to our January discussion, I also prefer Option 3 (Option 1 or 3).	Comment received.	Meeting comment - noted.
158		Meeting	3/3/2021	Max Storms	For Paul's questions, suppose you have a house on 10 acres and a house on 1 acre and they're maybe using the same water. If they're in a water system, then it's two houses on 11 acres total of overlying rights. Option 2 would be something that CalWater would like to see, in my opinion. Option 3 makes a lot of sense as well. I don't know if there is any appetite to set a budget if we are going to go on a connection basis, based on what we may anticipate use per connection to be. For example, if the ten-acre lot uses more water, so maybe we look at that connection to determine their individual use and that would take additional analysis.		Meeting comment - noted.
159		Meeting	3/3/2021	Robin Lee	When we had a drought, water companies had to cut back 15% or something. I assuming mutual water companies had to do the same. Did the smaller systems have to cut back as well?	Abby Ostovar: I'll have to look into that. They have different water rights. Municipal water systems have appropriative water rights.	Meeting comment - noted.

160		Meeting	3/3/2021	Robin Lee	Is the only difference in these options who gets regulated first?	Abby Ostovar: To clarify, everyone is regulated because they are included in the allocation structure, but some have to reduce water use before others depending on the Option.	Meeting comment - noted.
161		Meeting	3/3/2021	Caroline Chapin	It seems Option 3 is the one people have talked about most favorably. I like that one because it takes into account the differences.	Comment received.	Meeting comment - noted.
162		Meeting	3/3/2021	Shawn Nelson	I agree with Caroline	Comment received.	Meeting comment - noted.
163		Meeting	3/3/2021	Paul Robins	I support the consensus. I'm too new to have my own opinion.	Comment received.	Meeting comment - noted.
164		Meeting	3/3/2021	Tom Adcock	I would go with Option 3.	Comment received.	Meeting comment - noted.
165		Meeting	3/3/2021	Max Storms	I would need more time. I'm new as well. Our preference is to look at it per acre. Option 3 might be a good alternative, I would just need more time.	Emily Gardner: I heard a motion and then someone seconded it and now there's a more organic vote happening.	Meeting comment - noted.
166		Meeting	3/3/2021	Caroline Chapin	Motion: Recommendation to proceed with Option 3.	Committee voted and motion passed.	Will be incorporated into Projects chapter.
167		Meeting	3/3/2021	Caroline Chapin	Re: Water Budget: There are a lot of unknowns.	DW: Yes, and the uncertainties are with small numbers that can change easily.	Meeting comment - noted.
168		Meeting	3/3/2021	Tom Adcock	I'm going back to the projects and thinking about outflows to other subbasins. There's a small, maybe expensive potential to bring CSIP water to Langley. Would that reduce outflow from Langley to 180/400?	DW: Yes, I believe it would. We are running simulations. It brings up a good question whether it benefits Langley. Once we get the simulation run, we'll have better numbers on the amount that it benefits this Subbasin.	Meeting comment - noted.
169		Meeting	3/3/2021	Shawn Nelson	Is storage loss actual water loss or just ability to store water?	DW: Thank you. Storage means water in storage. Capacity does not change. The amount of water in storage is changing.	Meeting comment - noted.
170		Meeting	3/3/2021	Shawn Nelson	How deep are the wells we are measuring [on the hydrograph]?	DW: I'm sorry, I don't know that. We can find out.	Meeting comment - noted.
171		Meeting	3/3/2021	Shawn Nelson	I monitor three wells. One is 800-ft deep and the other two are shallower wells. The deep well has gone down, while the shallower wells have gone up.	DW: It takes longer for recharge to reach the deep wells. When there is recharge available, the shallow wells top off more quickly.	Meeting comment - noted.
172		Meeting	3/3/2021	Shawn Nelson	Do we have any measurement of the spring water running out of the hills?	DW: Not that I know of, and it's probably not in this model because the model covers the whole valley, so it might not have that level of detail.	Meeting comment - noted.
173		Meeting	3/3/2021	Shawn Nelson	Where would it make most sense to put percolation ponds to recharge deep wells?	DW: Good question. For the deep wells, for percolation ponds, you'd want to look at where the sediments that the deep wells tap into outcrop at the surface. Another option would be injection wells and dry wells. Those are more expensive, but with them you can percolate the water into exactly where you want it.	Meeting comment - noted.
174		Meeting	3/3/2021	Woodrow	I'm a hydrologist with Monterey County Water Resources Agency. With the northern corner of the basin, the basin has historically observed high water levels in that area. We assume there's a fault zone there. We see it during the spring and fall, shallow and deep. I do believe the USGS took that into account when they built the model.	DW: Thank you, Amy, that's good to know. I really appreciate that. We will now consider that accurate.	Meeting comment - noted.

175			Meeting	3/3/2021		How long would it take for climate change to be reconciled with actual observations versus the modeling? I've been here since the mid-90s and it's a lot drier now than it was then. How long would we have to wait to know if the future model is right?	DW: That's a good question. Climate change can't be observed in any one year. It's a long-term issue. I think you're correct that everyone is observing what you're observing. We haven't had any long stretches of wet years for decades. So there is a disconnect between what we are observing and predicting of future climate change. This is why I'm suggesting that we continue to gather data and that we have in our back pocket project options available to use. We might not know for years. Remember that our proof of sustainability is the groundwater levels we measure. If we start seeing water levels dropping, we have to take action. Getting back to your question, we don't know how long it will take to confirm or deny the model's predictions. We better have projects and management actions ready, whether we have climate change or not, to get us to sustainability.	Meeting comment - noted.
176			Meeting	3/3/2021	Margie Kay (via chat)	What if we have another extended drought?	DW: The likelihood of a moderate drought is accounted for in the model. Extended droughts are not modeled. With climate change, it is possible that we will see something we haven't seen before. The general understanding is that we wouldn't be able to plan for something like that. We won't be penalized for that, but we might have to reassess what our new normal looks like. It wouldn't be an immediate disaster, but it would be a long-term thing we'd have to deal with.	Meeting comment - noted.
177			Email	4/12/2021		1. Can rainfall harvesting through swales refill wells and increase groundwater and water aquifers? Reference a: You Tube video (Harvesting Water Naturally with Swales by Urban Farmer Curtis Stone) Reference b: You Tube video (Recharging A Well Part II-John Kaisner The Natural Farmer) Reference c: You Tube video (Swales on Contour can Drought -proof Gardens, Farms and Pastures with Water Harvested Passively by Edible Forest Gardens) Reference d: You Tube Video (Deep Soil Ripping for Water Conservation by Megan Clayton) Reference e: "Deep Soil Ripping as an Effective and Affordable Water Capture Tool written by Amanda C. Krause, Megan K. Clayton,et al" Please google search article.	Comment received.	Point #1 was considered throughout the Salinas Valley and it is incorporated in projects for other Subbasins. Point #2 has been incorporated into the overland flow MAR project which was modeled on the Pajaro Valley project noted.

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								2. Can you make a presentation on what UC Santa Cruz		
								is doing to recharge their wells? This is what Robin Lee		
								wanted.		
								Reference a. You Tube video (Enhancing Groundwater		
								Recharge in the Pajaro Valley by California Department		
								of Food and Agriculture)		
								I believe that swales and subsoil plowing can recharge a		
								farmers well, groundwater and aquifers. This is a cheap		
								and easy way to help every farmer and landowner have		
								a plentiful supply of water. This idea will solve		
								California's goals of recharging water aquifers and		
								holding back salt water intrusion into our coastal lands.		
								Can you show this to all interested parties?		
178	6				Email	4/23/2021	MCWRA	Operations of the San Antonio and Nacimiento	Comment received.	The SVIHM uses historical
								Reservoirs applies to the Salinas Valley Operational		hydrologic data which
								Model, unless the intent is to describe that historical		reflects how MCWRA
								hydrologic data in the SVIHM would reflect MCWRA		operated the Reservoirs in
								reservoir operations.		the past.
										Noted 2046 by the last
								Water Year 2016 was preceded by multiple dry or dry		Noted. 2016 is preceded by
								normal years. Has the impact of that on the chosen		multiple dry years,
								"current WY" budget been explored? Or should that at		however, current water
								least be mentioned here for context?		budgets are merely
										reported and are not used
										for managing the GSP.
								With the transfer of the Company of		Note to The Land of Control
								While it is true that the SVIHM does not simiulate		Noted. The text referring to
								domestic pumping, it seems unlikely that all of the		domestic pumping as the
								annual variability is due to domestic pumping. Consider		cause of annual variability
								mentioning other sources of uncertainty.		was removed from the GSP.
								The SDDE diversion rate (19 of) used for the project of		The CDDE diversion rate
								The SRDF diversion rate (18 cfs) used for the projected		The SRDF diversion rate used in the SVOM (18cfs) is
								water budjet is much lower than the 36 cfs that MCWRA targets for availability at the SRDF, and which can be		lower than what MCWRA
								diverted during maximum demands. Rates lower than		targets (36 cfs), this is
								20 cfs present operational issues with getting water to the impoundment.		something that will be fixed in the future.
179					Meeting	5/5/2021	James	When the implementation committee is picked, I'd like	Comment received.	Meeting comment - noted.
1/3					ivicetilig	3/3/2021	Sang	to see members that are currently on each subbasin be	Comment received.	iviceting comment - noted.
							Julig	on each implementation committee, especially the		
								stakeholders who have to pay the \$4 or \$5 per acre-		
								foot.		
180					Meeting	5/5/2021	Paul		Derrik Williams: This happens everywhere and DWR is	Meeting comment - noted.
100					.viceting	3/3/2021	Robins		aware of it. DWR expects good faith efforts when	cating comment moteu.
							NODIII3		estimating pumping. Salinas Valley is actually better off	
									than most basins.	
									triair most pasifis.	

181			Meeting	5/5/2021	Paul Robins	Is this the only subbasin that has not had an overdraft situation? Will this plan prevent overdraft in the future?	Abby Ostovar: Forebay and Upper Valley are also right on the sustainability line like Langley. Langley's GSP will plan for growth and for climate change. We are setting up to be responsive to changing groundwater conditions. The plan will take years to implement and we need to collect missing data. It's not as urgent as in other subbasins but we do want to start soon.	Meeting comment - noted.
182			Meeting	5/5/2021	Paul Robins	I assume the other subbasins in crisis situations in Salinas Valley Basin will have higher priority for funding.	Emily Gardner: It's something we've been talking about recently. Each subbasin has unique goals and each subbasin needs to have resources, both independent of their sustainability status and dependent on their valleywide prioritization. There needs to be equity across subbasins and then prioritization based on critical situations like seawater intrusion and overdraft.	Meeting comment - noted.
							Abby Ostovar: There are also several projects that could benefit multiple subbasins. Grant funding is another opportunity. Caroline Chapin: Historically we may not have been in overdraft, but geologically I think there are some pockets where we've had problems. That's something we should keep in mind.	
183			Meeting	5/5/2021	Grant Leonard	Abby, two questions about [projects] C1 and C2. Who would implement the Floodplain Enhancement and Stormwater Recharge Project?	Abby Ostovar: Several organizations are involved in these kinds of projects: CCWG, Resource Conservation District, IRWM. The GSA is more concerned with the recharge aspects of these project, and these are multibenefit projects.	Meeting comment - noted.
184			Meeting	5/5/2021	Grant Leonard	How does that CSIP expansion relate to Monterey One Water?	Abby Ostovar: It isn't tied to the expansion that is going on for the Monterey Peninsula. Monterey One Water has tertiary treatment and reverse osmosis advanced treatment. For CSIP we only need tertiary treatment. We don't know where the additional source water would come from. Further analysis is needed to determine how much CSIP expansion would benefit Langley.	Meeting comment - noted.
185			Meeting	5/5/2021	Jenny Balmagia	The Central Coast Wetlands Group is interested in building a coalition of people to implement the recharge basin project. We might take the lead. There could be grant opportunities for flooding.	Abby Ostovar: The recharge basins costs are separated out because of the GSA focus on the recharge aspect of these projects.	Meeting comment - noted.
186			Meeting	5/5/2021	Mayra Hernande z	Local groundwater elevation trigger is a good first step. We support a system where well owners can notify the Groundwater Sustainability Agency or partner Agence if their wells go dry. There is so much uncertainty regarding potential impacts on domestic wells. This program should include local groundwater elevation triggers and a plan to prevent drinking water users from dewatering, quality changes and more.	Comment received.	Meeting comment - noted.

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187			Meeting		James	3 · · · · · · · · · · · · · · · · · · ·	Comment received.	Meeting comment - noted.
					Sang	part of Langley was in overdraft, but I don't see any		
						projects to address that. I'd like to see a plan for berms		
						or swales in that area. It sounds like Ms. Hernandez is		
						concerned about water quality. If you clean rain gutters		
						properly and if you clean the tank, I think rooftop		
						rainwater harvesting would be an easy way to get		
						potable water. I'd like to see funding available to		
						subsidize rooftop rainwater harvesting. Even if it was		
						just \$1,000 or \$2,000 per household, I think you could		
						find a lot of homeowners who would be willing to pay		
						the rest. The only bioswales I've heard discussed were		
						ones at the Monterey subcommittee. They were 4 feet		
						of gravel with weeds and more gravel on top of that. I'm		
						concerned about the quality of water that is infiltrating.		
						It could be contaminated with pollution from runoff		
						from our streets. Bioremediation could help if we had		
						one foot of soil with plant life on top to try to clean up		
						this water before it infiltrates. With managed aquifer		
						recharge, I assume you'll have a plan for the recharge		
						basin. Trenching and swales are good because they're		
						below the surface of the ground. It prevents rainwater		
						from being evaporated. Evaporation from a recharge		
						basin could be substantial.		
188			Meeting	5/5/2021	Caroline	You asked for prioritization of pumping controls or	Abby Ostovar: I can respond to your second comment.	Meeting comment - noted.
					Chapin	allocations. I think the way we described them before	One approach that another subbasin has taken is to look	
						was, "The tool we need to have in our toolbox but hope	at a range of years. For each well, rather than peg	
						we never have to use." I would rather see recharge	everything to one year, we can pick a low and a high for	
						basins prioritized above pumping allocations. Perhaps	each well and use those to help us decide. That may be	
						the outreach can begin so we can talk about the	appropriate for Langley where we're seeing a lot of local	
						allocation structure, but hopefully implement recharge	variation in groundwater levels.	
						projects first.		
						If we do revisit groundwater sustainable management		
						criteria, it would be useful for you to look at a few years		
						that could be minimum thresholds or measurable		
						objectives and give us some suggestions.		
189			Meeting	5/5/2021	James		Comment received.	Meeting comment - noted.
					Sang	farmers. I think we should approach this problem by		
					_	trying to recharge groundwater before restricting water		
						use. I would like to see how well these plans work		
						before taking more drastic steps.		
190			Meeting	5/5/2021	Paul	Given the very localized nature of the pockets, etc.	Abby Ostovar: I should clarify, when I say there are	Meeting comment - noted.
			Ü		Robins	where there are issues for folks, the solutions for people		
						· · ·	know how connected the aquifer is. The groundwater	
							elevation trigger is in part meant to address that and	
							draw our attention to trouble spots. As for more	
						, , ,	localized recharge projects, I don't know that we need	
						sub-subbasin solution for areas where recharge projects		
							can think about going forward.	
						may not be an option	san amm accar going for ward.	

191		Meeting	5/5/2021	Caroline Chapin	Prioritize recharge projects. Concurrently, begin the stakeholder outreach for the development of the allocation structure. Only implement the allocation structure if we have to, not as a priority.	Abby Ostovar: Allocations can take a long time to plan, so even if we think we won't implement them, it's still a good idea to get started on the planning. Since allocations are our only demand-side option, they can be particularly helpful with drought management and for demand increases, like if more land comes into production.	Meeting comment - noted.
192		Meeting	5/5/2021	Caroline Chapin	It is our only demand side option, but we need to make sure that we communicate to stakeholders is that it's a last resort.	Comment received.	Meeting comment - noted.
193		Meeting	5/5/2021	Tom Adcock	Maybe we could set a trigger and that's something we could discuss with stakeholders.	Comment received.	Meeting comment - noted.
194		Meeting	5/5/2021	Caroline Chapin	We can tell stakeholders, here's the trigger, but there are other precautions we're taking too so that hopefully allocations won't be needed.	Abby Ostovar: Yes, thank you. One last thing I'll say is that many of these groundwater issues are interrelated.	Meeting comment - noted.
195		Meeting	5/5/2021		I had a quick question about the 4 new wells to fill data gaps. Why only 4 new wells for the monitoring network?	Abby Ostovar: Looking at the distribution of the monitoring network, there are 4 clear data gaps we want to fill and we think one well each would be enough for spatial coverage. Those are the top priority. Wells are expensive.	Meeting comment - noted.
196		Meeting	5/5/2021	Mayra Hernande z	What are the criteria for choosing those wells?	DW: There are regulatory requirements. It has to represent the area. We have to have construction information on the well. We have to be able to access the well with a willing landowner to give access to take water level measurements.	Meeting comment - noted.
197		Meeting	5/5/2021	Hernande z	For the monitoring system, there are only 15 Irrigated Lands Regulatory Program wells. That seems like a low number and it only includes on-farm domestic wells. Is there any plan to include domestic wells in the state and small water system data in the monitoring network?	Abby Ostovar: The local water system data isn't reported to the state to the GAMA website. It's not that they're not important, it's that we have a sufficient amount of wells in the monitoring network.	Meeting comment - noted.
198		Meeting	5/5/2021	Hernande z	We are Community Water Center would like to see a more representative monitoring network that includes state and local water system wells since those are the wells that serve the most people in the subbasin.	Comment received.	Meeting comment - noted.
199		Meeting	5/5/2021	James Sang	For these projects currently planned, what benefits do you see in the model? And how do I get a copy of this presentation?	Abby Ostovar: Emily will post a copy of this presentation. We don't know how water levels will change as a result of these projects. For example, for the managed aquifer recharge project, we haven't chosen sites yet. Once we get further into the planning process, that's when we can quantify benefits in more detail. For now, it's more conceptual.	Meeting comment - noted.
200		Meeting	5/5/2021		Will wells far away, like 10 miles away, be affected by these projects?	Abby Ostovar: We don't know how connected the aquifer is. We talk about that in the data gaps section of the GSP.	Meeting comment - noted.
201		Meeting	5/5/2021	James Sang	So you'll be collecting that information before you implement these projects?	Abby Ostovar: That is what we are proposing. That would be ideal.	Meeting comment - noted.
202		Meeting	5/5/2021		I was wondering who will be doing all this monitoring. Is that subcontracted work or is it the Water Resources Agency that does it?	Abby Ostovar: We haven't gotten to that level of detail yet. We are just identifying what needs to be done.	Meeting comment - noted.

						DW: Generally, we don't want to invent new monitoring systems. We prefer to leverage existing monitoring systems.	
203		Meeting		-	It's great to see there's a process in place to reach out to affected stakeholders, especially underrepresented members of the community. I see there are plans for workshops and additional resources. I don't see what outreach strategy will be used to engage underrepresented communities.	Abby Ostovar: That hasn't been released yet, but it is coming.	Meeting comment - noted.
204		Meeting			I like that you're lowering the minimum threshold, but I think it should be set lower to what water levels were in 1990. Based on climate change theories, air temperatures are increasing and every increase of 1 degree causes atmospheric moisture to rise by 4 percent. I worry that this might be first year of a new drought. That's why I would like to see the minimum threshold lowered even further. I don't want failure to meet a minimum threshold to prevent anyone from doing the work they do.	Comment received.	Meeting comment - noted.
205		Meeting	6/3/2021		Derrik, how accurate is the measure of the volume of an aquifer?	DW: Do you mean how much water is in storage in an aquifer? It is an estimate and there is uncertainty. That's one benefit of the proxy approach where all we have to do is measure groundwater levels. As long as the groundwater levels stay above the minimum thresholds, then we have enough water in storage.	Meeting comment - noted.
206		Meeting	6/3/2021	Robin Lee	And isn't Langley pretty heterogeneous geologically?	DW: Somewhat, but something that makes measuring groundwater storage difficult in Langley is how hilly the subbasin is.	Meeting comment - noted.
207		Meeting	6/3/2021	Sang	It's really hard to understand the way you explained it today. Yesterday in Eastside you explained it as a certain amount of water that can be used while staying within the sustainable yield. I think the best way to determine whether any action should be taken is you already have the well, you know the minimum threshold. I think the only other number you need is some accurate number saying how much can be pumped out of the well. If the minimum threshold is reached, then you stop using water and the Agency should help the well owner.	DW: Thank you, Mr. Sang. I'm trying to find the right balance between being informative but not giving too many details. I'm happy to give more information to any committee members who want it.	Meeting comment - noted.
208		Meeting	6/3/2021	Colby Pereira	I think we should move toward the proxy approach for now. It makes sense on a lot of levels. It is easy to implement and we can always reevaluate.	Comment received.	Meeting comment - noted.
209		Meeting	6/3/2021		I have a question about the location of the Groundwater Extraction Management System (GEMS) wells. How imperative is it to get a more representative view of the Langley subbasin?	we wanted more information, we would need to expand	Meeting comment - noted.

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210		ľ	Meeting	6/3/2021		, ,	DW: We'll watch reviews of other Groundwater	Meeting comment - noted.
						, , ,	Sustainability Plans (GSPs) that have already taken this	
						are something that we can measure objectively. How	approach. The feedback I have inferred from	
							Department of Water Resources (DWR) so far is that we	
						correlation between groundwater levels and storage?	need to show some scientific correlation and probably	
							we would also show it in our model results. Even if the	
							model isn't 100 percent trustworthy, if it shows a	
							correlation, that's still helpful. A strict reading of the	
							regulations we will never do because then a correlation	
							is defined as correlating a change in groundwater levels	
							and the total amount of pumping in the subbasin. That	
							can't be proved because there are too many other	
							variables. DWR has said that if the proxy we choose is a	
							reasonable proxy, that is good enough, and I have	
							confidence we can do that.	
211		ı	Meeting	6/3/2021	Grant	I concur with Caroline and Colby about using proxies. I	Comment received.	Meeting comment - noted.
					Leonard	think it's the most logical choice for this basin.		
212		1	Meeting	6/3/2021	Paul	I move to vote to accept the recommendation to use the	Comment received.	Motion passed with
					Robins	proxy of groundwater levels for the storage SMC.		consensus
213		ı	Meeting	6/3/2021	Robin Lee	There's a creek on the north end of the Subbasin that	Abby Ostovar: If the creek is in the subbasin, it would	Meeting comment - noted.
						flows into the Elkhorn Slough. Would any project on that	benefit the subbasin. It might be a local benefit only, but	
						creek benefit the Subbasin?	there would be some benefit.	
							Grant Leonard: Carneros Creek	
214		ı	Meeting	6/3/2021	Paul	Just speaking to your question, as I understand it, the	Comment received.	Meeting comment - noted.
					Robins	groundwater basin for which the Pajaro Valley Water		
						Management Agency manages extends that far south.		
215		1	Meeting	6/3/2021	James	On the recharge basins, I think what you're trying to do	Abby Ostovar: Managed aquifer recharge is very similar	Meeting comment - noted.
					Sang	is find an area where you can put a lot of water into a	to the recharge basins. The way it is scoped is one way	
						pond. Will that ground be checked for whether that	where we're just recharging the aquifer, not	
						water will be absorbed quickly? If not, I'd like to see the	withdrawing, but sometimes managed aquifer recharge	
						water routed to swales instead, which will prevent	also includes water markets or other means to withdraw	
						evaporation. I notice that another project is managed	water. Each project that's chosen will have more refined	
						aquifer recharge. Is that where you store water in a	cost estimates and benefit analyses.	
						certain area but you can also take water out of it in		
						other areas?		
216		1	Meeting	6/3/2021	James	Are there any studies as to how much water will	Abby Ostovar: There are some studies. For example, in	Meeting comment - noted.
					Sang	evaporate from those ponds versus how much water	Eastside, we were scoping a floodplain enhancement	
						would evaporate in a shallow trench instead? For all this	project where we took that into account. Ideally, we also	
						work that we're doing, I think we should try to prevent	want a continuous saturated zone when you are	
						evaporation and get the water into the ground.	recharging the water.	
217		1	Meeting	6/3/2021	James	Has any study been done on the ability of stakeholders	Caroline Chapin: I'll clarify because a similar question	Meeting comment - noted.
					1_	to any forther burn him a fill a Augustan and a ba	The second of the second	i
					Sang	to pay for these huge bills? Are they going to be	came up recently. The sources of funding for GSP	
					Sang	. ,	planning versus project planning are two different things	
					Sang	. ,	, , , , , , , , , , , , , , , , , , , ,	
21,					Sang	affordable to these people or are they going to go out of	planning versus project planning are two different things	