Public Comments received through 11/2/2018 on pasogcp.com to be considered while compiling the Draft GSP					
Name	Chapter & Section	Comment	GSA	Date/Time	Attachment(s)
Dick McKinley	Ch. 4 Hydrogeologic Conceptual Model 4.3 Regional Geology	Explain transmissivity. Is 400ft fast or slow?	City of Paso Robles GSA	10/5/2018 13:06	
Dick McKinley	Ch. 4 Hydrogeologic Conceptual Model 4.7 Groundwater Recharge and Discharge Areas	We may need to date this page at a later date because it is an amended page.	City of Paso Robles GSA	10/5/2018 13:06	
Verna Jigour		This is just to note my apologies if you received two copies of my comment addendum file. My comment on this web input function is that I could not tell how many files I had attached the screen only shows the most recent attachment. I intended/ attempted to attach two files 1. my comments addendum and 2. my doctoral dissertation abstract. If you did not receive both files, please advise me and I will provide them again. Thanks for the opportunity to comment! Verna Jigour,PhD Rainfall to Groundwater		10/15/2018 21:58	Jigour *2018-RainfalltoGroundwater GSP Process Comments.pdf
Stephen Sinton		Figure 4-12 makes zones look simple and continuous when they are probably more complicated and multi-layered with impervious and semi-impervious layers scattered both vertically and horizontally. I believe our newest well on Shell Creek was 592' with almost continuous sandfrom surface to the bottom of the formation. It test pumped more like 1500 gpm, although we don't use it at thatlevel. The transmissivity information could be very significant. Is there a source for where this came from? Artesian wells existed within the boundaries of Shandon itself. Overall Much of the information available for this GSP is uncertain, but we will know a lot more as we begin implementation. The risk, therefore, is that facts will become immovable and immutable if we don't repeatedly state our uncertainties and the need forrefinement. The Plan needs to be clear that our understanding of the basin is likely to change over time, numbers will have to be changed, basin limits will undoubtedly be revised and many other aspects will be altered by new information. So we need to be unambiguous that each "fact" may potentially require updating and decisions and actions based on those facts may need to bealtered.	County of San Luis Obispo GSA	10/15/2018 8:01	
Dick McKinley		Figures 4.6-4.10 have print that is too small to read.	City of Paso Robles GSA	10/5/2018 13:06	