Here is the spreadsheet to show the example for the Marble Mountain Diversion with no dates to determine diversion. This scenario is for a minimum bypass at the POD of 3 cfs or 90% whichever is less. The Chart-AllYears figure shows the comparison of the diversion and bypass flow between this and the previous scenario with the 90% bypass after May 15. Both scenarios require 90% bypass at the Highway 199 bridge at all times. This scenario is ok only with the water from hydroelectric returned to the stream at the same or near temperature that it is diverted, or would otherwise be at the point of return.

I would like you to review this sheet and let me know if you find errors or have comments before we release it to the group.

Thanks, Margaret