

1 **Future Changes in Snowmelt-Driven Runoff Timing** 2 **over the Western US**

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NOTE:

This paper was originally published by AGU ©2008 American Geophysical Union and it is cited as follows:

Rauscher, S. A., Pal, J. S., Diffenbaugh, N. S., & Benedetti, M. M. (2008). Future changes in snowmelt-driven runoff timing over the western United States.

Geophys. Res. Lett., 35, L16703. doi:10.1029/2008GL034424. To view the published open abstract, go to <http://dx.doi.org> and enter the DOI.

12 We use a high-resolution nested climate model to investigate future changes
13 in snowmelt-driven runoff (SDR) over the western US. Comparison of mod-
14 eled and observed daily runoff data reveals that the regional model captures
15 the present-day timing and trends of SDR. Results from an A2 scenario sim-
16 ulation indicate that increases in seasonal temperature of approximately 3°
17 to 5° C resulting from increasing greenhouse gas concentrations could cause
18 SDR to occur as much as two months earlier than present. These large changes
19 result from an amplified snow-albedo feedback driven by the topographic com-
20 plexity of the region, which is more accurately resolved in a high-resolution
21 nested climate model. Earlier SDR could affect water storage in reservoirs
22 and hydroelectric generation, with serious consequences for land use, agri-
23 culture, and water management in the American West.

1. Introduction

24 Runoff in mountainous regions is dominated by climatic variables such as temperature
25 and precipitation, with runoff amount and timing varying with elevation [*Aguado et al.*,
26 1992]. The warming of 1°-2° C observed during the last half century over the western US
27 has affected these climate-hydrology relationships [*Barnett et al.*, 2008]. Higher spring
28 and winter temperatures appear to be causing decreasing trends in snow water equivalent
29 (SWE) over the Pacific Northwest [*Mote*, 2003; *Mote et al.*, 2005] while shifting the timing
30 of snowmelt-driven runoff (SDR) one to four weeks earlier in the year [*Cayan et al.*, 2001;
31 *Stewart et al.*, 2005]. These changes are more pronounced at low and mid-elevations,
32 while temperatures at higher elevations are still sufficiently low so that snowmelt timing
33 has not changed to an observable degree [*McCabe and Clark*, 2005].

34 Temperatures are projected to rise by 3°-5° C over the western US by the end of this
35 century as atmospheric greenhouse gas concentrations (GHGs) increase [*Christensen et al.*,
36 2007], resulting in further reductions in SWE, earlier spring SDR, and reduced water
37 storage in the snowpack [e.g., *Hayhoe et al.*, 2004; *Leung et al.*, 2005]. Since SDR is
38 the most predictable and reliable water resource in the western US [*Stewart et al.*, 2005],
39 such changes could have substantial impacts, including on hydroelectric power generation,
40 agriculture, and wildfire.

41 However, rigorous understanding of the potential impacts of climate change on SDR
42 in the western US is complicated by the topographic complexity of the region. This to-
43 pographic complexity is an important constraint on observed changes in SDR [*McCabe*
44 *and Clark*, 2005], and it is likely to dictate the magnitude and spatial heterogeneity of

45 GHG-forced climate change [e.g., *Giorgi et al.*, 1997; *Leung and Ghan*, 1999]. Here we ex-
46 amine changes in SDR using daily fields from a high-resolution nested climate model. This
47 approach allows us to both capture the fine-scale processes associated with topographic
48 complexity and to quantify the temporal response of daily SDR.

2. Methods

49 We have performed two simulations using the ICTP Regional Climate Model (RegCM3)
50 [*Pal et al.*, 2007] driven with initial and lateral boundary conditions from the NASA Finite
51 Volume atmospheric GCM (FV-GCM)[*Atlas et al.*, 2005]; the model configurations are
52 described in *Diffenbaugh et al.* [2005]. Annual time-varying concentrations of atmospheric
53 carbon dioxide (CO₂) for the RF run (1961-1989) are taken from *Schlesinger and Maly-*
54 *shev* [2001]. The future simulation (A2, 2071-2099) employs values from the A2 scenario
55 described in the Special Report on Emissions Scenarios [*Nakicenovic et al.*, 2000] which
56 assumes the global economy is regionally oriented with little convergence between the
57 developed and developing worlds. Concern for the environment is fairly weak, resulting in
58 high global population and GHG emissions relative to other scenarios. The mean global
59 warming of 4°C is 0.5°C less than in the A1F1 scenario, but 1-2°C greater than in the
60 A1B, A1T, B1 and B2 scenarios [*IPCC*, 2007].

61 Since the FV-GCM is not a coupled AOGCM, monthly time-varying sea surface temper-
62 atures (SSTs) from the Hadley Centre's observational data set (HadSST) [*Rayner et al.*,
63 2003] were prescribed for the RF run. Future SSTs were created by adding SST anoma-
64 lies (A2-RF) calculated by HadCM3 A2 simulations to the HadSSTs. Snow accumulation
65 and runoff in RegCM3 are handled by the Biosphere-Atmosphere Transfer Scheme (BATS)

66 [*Dickinson et al.*, 1993]. In BATS, runoff is a simple function of precipitation rate and soil
67 water content relative to saturation. BATS divides runoff into base and surface flow com-
68 ponents; the latter is large when the soil is saturated. Negative runoff may occur in BATS
69 over irrigated areas. These few gridpoints (mostly in the Central Valley of California) are
70 masked in the analysis.

71 To evaluate the model SDR timing with observations, daily discharge data from the U.S.
72 Geological Survey Hydro-Climatic Data Network (HCDN) are used [*Slack and Landwehr*,
73 1992]. The HCDN dataset consists of high-quality stream gauge data collected for 1659 US
74 sites from 1874-1988; stations that have been affected by urbanization, land cover changes,
75 and measurement changes are excluded. For comparison with model output, data for water
76 years (defined from Oct 1-Sep 30) 1962 to 1987 are selected for the conterminous US west
77 of 105W. Only stations that are dominated by SDR (50% or more of the annual runoff
78 occurs in April-July) and that have no missing data are included here [*Aguado et al.*, 1992],
79 resulting in 141 stations (Figure 1:a). Most stations are at elevations between 100-2800
80 m and have basin drainage areas between 100-1000 km².

81 Previous studies of SDR timing changes using observed daily data employ two metrics:
82 spring pulse onset and the center of mass of annual flow (CT) [e.g., *McCabe and Clark*,
83 2005; *Regonda et al.*, 2005]. Both metrics can be sensitive to “false starts” of the snowmelt
84 season [*Stewart et al.*, 2005] as well as to both annual runoff and outliers [*Moore et al.*,
85 2007]. Therefore, following *Moore et al.* [2007], we calculated the Julian Day within the
86 water year on which each percentile of that water year’s annual flow occurred (DQF)¹.
87 To capture early, middle, and late-season flows, we show the 25th, 50th, and 75th DQFs.

88 These calculations are performed only for regions in which 50% or more of the annual
89 runoff occurs in April-July.

3. Results

90 The RegCM3 RF run is able to capture the basic structure of SDR timing in the western
91 US (Figure 1:a). There is particularly good agreement over eastern Oregon, western Idaho,
92 western Montana, and the Sierra Nevadas, but in many areas the model lags the obser-
93 vations, especially over northern Nevada, southern Utah, and southern Colorado. These
94 biases can be attributed to a combination of factors which may be operating differently in
95 different regions. First, the RF run displays a negative surface air temperature bias (com-
96 pared to observations) and a positive precipitation bias during winter and spring², which
97 will tend to increase model snowcover and delay melting. This cold bias occurs in other
98 RegCM3 simulations [*Pal et al.*, 2007]. Variable success in modeling soil moisture may
99 also affect SDR timing. In BATS, moisture storage capacity is determined as a function
100 of soil texture. This is realistic across much of the Mountain West, where thick glacial
101 deposits fill most river basins, but less so over the Southern Rockies where soil cover is
102 thin and rivers are less dependent on antecedent conditions. To further validate the model
103 performance, the linear trend for the 50th DQF was calculated for the RF run and the
104 observations (Figure 1:b). Both show a trend towards earlier SDR timing, particularly
105 over the Northwest and the Sierra Nevada. Over Colorado and northern New Mexico,
106 there is mix of responses with both later and earlier SDR.

107 For most of the western US, SDR is projected to occur earlier in the A2 simulation than
108 in the RF simulation (Figure 1:c-e). For the 25th DQF (the Julian Day on which 25%

109 of that year's flow has occurred, analogous to the spring pulse onset of SDR), the largest
110 changes of 70 days or more are projected to occur in the Sierra Nevada of California, the
111 Cascades of Washington, and in the Bitterroot Range of northeastern Idaho and western
112 Montana. Earlier timing of 20-40 days are projected in the eastern Rocky Mountains in
113 Colorado, the Wasatch Range in northern Utah, and the Sangre de Cristo in southern
114 Colorado and northern New Mexico. With the exception of central California, the greatest
115 projected changes in SDR occur at elevations between 1200-1800 m³. In addition, the
116 changes in SDR decrease progressively from the 25th to the 75th DQF (Figure 1:c-e),
117 resulting in both a widening of the annual hydrograph and a leftward (earlier) shift on
118 the time axis.

4. Discussion

119 The response of SDR to climate changes driven by elevated GHGs over the RegCM3
120 domain is dominated by increases in winter temperatures (up to 5° C) and associated
121 reductions in snow cover (Figure 2:g,c). More specifically, the temperature increases re-
122 duce the amount of land covered by snow and hence the surface albedo (reflectivity).
123 This results in an increase in the amount of surface absorbed solar radiation (Figure 2:d)
124 and further amplifies the surface warming, resulting in additional melting and a positive
125 feedback (known as the snow-albedo feedback). The temperature change is much greater
126 in RegCM3 (Figure 2:g) compared to FV-GCM (Figure 2:f) in association with decreases
127 in snow cover and an increase in net surface shortwave radiation. The pattern and magni-
128 tude of these changes are regulated primarily by topography. For example, large increases
129 in temperature over central and eastern Washington State and the high elevations of Cal-

130 ifornia correspond to large decreases in accumulated snow. These same regions indicate
131 the largest increases in net surface shortwave radiation.

132 This enhanced temperature response does not occur in FV-GCM nor most other GCM
133 climate change simulations, which have a smooth representation of topography and artifi-
134 cially low elevations in the western US. For example, using a GCM forced by an IS92a-like
135 scenario that results in CO2 levels at 710 ppmv by 2100 [Dai *et al.*, 2001], Stewart *et al.*
136 [2004] found changes in CT of only up to 35 days for the Northwest and Sierra Nevada.
137 Using the same GCM simulations to drive a hydrologic model, Christensen *et al.* [2004]
138 noted earlier runoff timing of only about 1 month for rivers in the Colorado Basin. More
139 recent results using the VIC model driven by CMIP3 model output for the A2 scenario
140 indicate earlier CTs of only 23 to 36 days for basins in the Sierra Nevada [Maurer, 2007].
141 These changes were attributed to an increase in surface air temperature of approximately
142 3-3.7° C, which is similar to the FV-GCM temperature change. Therefore, the amplified
143 SDR response (in many regions a factor of 2 greater than previous studies using GCM out-
144 put) reported in RegCM3 appears to be due to the enhanced temperature response of the
145 high-resolution model associated with the topography-dependent snow-albedo feedback.

146 Precipitation changes do occur in our A2 simulation; precipitation increases over the
147 Northwest and decreases over northern California and the Southwest (Figure 2:a), a com-
148 mon feature of climate change simulations that is usually attributed to a northward shift
149 of the mid-latitude winter storm track [Yin, 2005]. In the A2 simulation there is anoma-
150 lous cyclonic flow over the Southwest and increased upslope flow over western mountain
151 ranges (Figure 2:e). Combined with higher atmospheric moisture content, these changes

152 lead to increased precipitation and a weakening of the rainshadow effect over Colorado and
153 Wyoming while contributing to drying over California [*Diffenbaugh et al.*, 2005]. How-
154 ever, runoff increases more than precipitation (Figure 2:a-b), again indicating the effect
155 of higher temperatures and earlier snowmelt.

156 Further, these circulation changes and higher atmospheric moisture content do not in-
157 crease accumulated snow since late winter and spring temperatures are higher and there
158 are fewer annual days below freezing (Figure 2:g,h). Thus, temperature seems to be the
159 dominant factor in determining changes in runoff, consistent with observations [*Dettinger*
160 *and Cayan*, 1995]. Also, despite the increase in precipitation over the Northwest, accumu-
161 lated snow decreases in the A2 simulation even at the highest elevations of the Cascades,
162 in agreement with GCM simulations [*Kim et al.*, 2002; *Leung et al.*, 2005; *Hayhoe et al.*,
163 2004]. Moreover, our projected changes in SDR timing are consistent with the observed
164 spatial pattern; larger changes occur over the Northwest [*Regonda et al.*, 2005] and smaller
165 changes are found over interior mountain ranges such as the Rockies [e.g., *Hamlet et al.*,
166 2005].

167 One important caveat is that although our experimental design accounts for changes
168 in mean SST (as described in Section 2), it assumes little change in interannual SST
169 variability between the RF and A2 periods. Some hydroclimatic trends over the western
170 US have been partly linked to changes in ENSO and the PDO [e.g., *Cayan et al.*, 1999].
171 While future changes in those modes of variability could create a different precipitation
172 regime [*Moore et al.*, 2007], the dominance of temperature effects suggests that the early
173 SDR timing trend identified here is unlikely to be reversed.

5. Conclusions

174 We have used a nested high-resolution climate model to investigate future changes in
175 SDR over the western US. A comparison of modeled SDR with HCDN data reveals that
176 RegCM3 captures the present-day timing of SDR as well as observed trends. Results from
177 a late-21st century simulation (A2 scenario) indicate that increases in temperature, forced
178 by increasing GHGs, could cause early-season SDR to occur as much as two months earlier
179 than present, particularly in the Northwest. Earlier SDR timing of at least 15 days in
180 early-, middle-, and late-season flow is projected for almost all mountainous areas where
181 runoff is snowmelt-driven. These large changes result from an amplified snow-albedo
182 feedback associated with the topographic complexity of the region.

183 Reduced snowpack and early SDR are likely to result in substantial modifications to
184 the hydrologic cycle, including increased winter and spring flooding; changes in lake,
185 stream, and wetland ecology; and reduced riverflow and natural (snow and soil) storage
186 [*Cayan et al.*, 2007]. For example, lower summer soil moisture could increase forest fire
187 frequency and intensity [*Westerling et al.*, 2006]. Moreover, water supplies for sectors
188 including (but not limited to) agriculture [e.g., *Purkey et al.*, 2008], energy [e.g., *Markoff*
189 *and Cullen*, 2008; *Vicuna et al.*, 2008], and recreational use [e.g., *Hayhoe et al.*, 2004]
190 could be severely affected, necessitating additional reservoirs and/or extended reservoir
191 capacity. These changes to the hydrological cycle are likely to result in numerous societal
192 and economic impacts that will pose serious challenges for water and land use management
193 in the future.

194 **Acknowledgments.** We thank two anonymous reviewers for very useful comments.

Notes

1. Auxiliary Materials: Figure S1

195

2. Auxiliary Materials: Figure S2

3. Auxiliary materials, Figure S3

References

196 Aguado, E., D. Cayan, L. Riddle, and M. Roos (1992), Climatic fluctuations and the
197 timing of West Coast streamflow, *J. Climate*, *5*, 1468–1483.

198 Atlas, R., et al. (2005), Hurricane forecasting with the high-resolution NASA finite volume
199 general circulation model, *Geophys. Res. Lett.*, *32*, L03,807, doi:10.1029/2004GL021513.

200 Barnett, T. P., et al. (2008), Human-induced changes in the hydrology of the western
201 United States, *Science*, *319*, 1080–1083, doi:10.1126/science.1152538.

202 Cayan, D. R., K. T. Redmond, and L. G. Riddle (1999), ENSO and hydrologic extremes
203 in the western United States, *J. Climate*, *12*, 2881–2893.

204 Cayan, D. R., S. A. Kammerdiener, M. D. Dettinger, J. M. Caprio, and D. H. Peterson
205 (2001), Changes in the onset of spring in the western United States, *Bull. Am. Meteorol.*
206 *Soc.*, *82*, 399–416.

207 Cayan, D. R. A. L. Luers, G. Franco, M. Hanemann, B. Croes, and E. Vine (2007),
208 Overview of the California climate change scenarios project, *Clim. Change*, *72*, S1–S6.

209 Christensen, J. H., et al. (2007), Regional climate projections, in *Climate Change 2007:*
210 *The Physical Science Basis. Contribution of Working Group I to the Fourth Assess-*
211 *ment Report of the Intergovernmental Panel on Climate Change*, edited by S. Solomon,

212 D. Qin, M. Manning, Z. Chen, M. Marquis, K. Averyt, M. Tignor, and H. Miller,
213 chap. 11, pp. 235–336, Cambridge University Press, New York.

214 Christensen, N. S., A. W. Wood, N. Voisin, D. P. Lettenmaier, and R. N. Palmer (2004),
215 The effects of climate change on the hydrology and water resources of the Colorado
216 River basin, *Clim. Change*, *62*, 337–363.

217 Coppola, E., and F. Giorgi (2005), Climate change in tropical regions from high-resolution
218 time-slice AGCM experiments, *Quart. J. Roy. Meteor. Soc.*, *131*, 3123–3145.

219 Dai, A., T. M. L. Wigley, B. A. Boville, J. T. Kiehl, and L. E. Buja (2001), Climates of the
220 twentieth and twenty-first centuries simulated by the NCAR Climate System Model, *J.*
221 *Climate*, *14*, 485–519.

222 Dettinger, M. D., and D. R. Cayan (1995), Large-scale atmospheric forcing of recent
223 trends toward early snowmelt runoff in California, *J. Climate*, *8*, 606–623.

224 Dickinson, R. E., A. Henderson-Sellers, and P. J. Kennedy (1993), Biosphere-atmosphere
225 transfer scheme (BATS) version 1E as coupled to the NCAR Community Climate Model,
226 *NCAR Tech. Note NCAR/TN-387+STR*, National Center for Atmospheric Research,
227 National Center for Atmospheric Research, Boulder, CO 80307.

228 Diffenbaugh, N. S., J. S. Pal, R. J. Trapp, and F. Giorgi (2005), Fine-scale processes
229 regulate the response of extreme events to global climate change, *Proc. Nat. Acad. Sci.*
230 *USA*, *102*, 15,774–15,778, doi:10.1073/pnas.0506042102.

231 Giorgi, F., J. W. Hurrell, M. R. Marinucci, and M. Beniston (1997), Elevation dependency
232 of the surface climate change signal: A model study, *J. Climate*, *10*, 288–296.

- 233 Hamlet, A. F., P. W. Mote, M. P. Clark, and D. P. Lettenmaier (2005), Effects of tem-
234 perature and precipitation variability on snowpack trends in the western United States,
235 *J. Climate*, *18*, 4545–4561.
- 236 Hayhoe, K., et al. (2004), Emissions pathways, climate change, and impacts on California,
237 *Proc. Nat. Acad. Sci. USA*, *101*, 12,422–12,427.
- 238 Intergovernmental Panel on Climate Change (IPCC) (2007), *Climate Change: The Phys-*
239 *ical Science Basis. Contribution of Working Group I to the Fourth Assessment Report*
240 *of the IPCC*, in press. (Available online from <http://www.ipcc.ch>)
- 241 Kim, J., T.-K. Kim, R. W. Arritt, and N. L. Miller (2002), Impacts of increased atmo-
242 spheric CO₂ on the hydroclimate of the western United States, *J. Climate*, *15*, 1926–
243 1942.
- 244 Leung, L. R., and S. J. Ghan (1999), Pacific Northwest climate sensitivity simulated
245 by a regional climate model driven by a GCM. Part II: Simulations, *J. Climate*, *12*,
246 2031–2053.
- 247 Leung, L. Y. R., Y. Qian, X. Bian, W. M. Washington, J. Han, and J. Roads (2005),
248 Mid-century ensemble regional climate change scenarios for the western United States,
249 *Clim. Change*, *62*, 75–113.
- 250 Markoff, M. S., and A. C. Cullen (2008), Impact of climate change on Pacific Northwest
251 hydropower, *Clim. Change*, *87*, 451–469.
- 252 Maurer, E. P. (2007), Uncertainty in hydrologic impacts of climate change in the Sierra
253 Nevada, California, under two emissions scenarios, *Clim. Change*, *82*, 309–325.

- 254 McCabe, G., and M. Clark (2005), Trends and variability in snowmelt runoff in the western
255 United States, *J. Hydrometeor.*, *6*, 476–482.
- 256 Moore, J. N., J. T. Harper, and M. C. Greenwood (2007), Significance of trends toward ear-
257 lier snowmelt runoff, Columbia and Missouri Basin headwaters, western United States,
258 *Geophys. Res. Lett.*, *34*, L16,402, doi:10.1029/2007GL031022.
- 259 Mote, P. W. (2003), Trends in snow water equivalent in the Pacific Northwest and their
260 climatic causes, *Geophys. Res. Lett.*, *30*, 1601, doi:doi:10.1029/2003GL017258.
- 261 Mote, P. W., A. F. Hamlet, M. P. Clark, and D. P. Lettenmaier (2005), Declining mountain
262 snowpack in western North America, *Bull. Am. Meteorol. Soc.*, *86*, 39–49.
- 263 Nakicenovic, N., et al. (2000), *IPCC Special Report on Emissions Scenarios*, 599 pp.,
264 Cambridge Univ. Press, New York.
- 265 Pal, J. S., et al. (2007), Regional climate modeling for the developing world: The ICTP
266 RegCM3 and RegCNET, *Bull. Am. Meteorol. Soc.*, *88*, 1395–1409.
- 267 Payne, J. T., A. W. Wood, A. F. Hamlet, R. N. Palmer, and D. P. Lettenmaier (2004),
268 Mitigating the effects of climate change on the water resources of the Columbia River
269 basin, *Clim. Change*, *62*, 233–256.
- 270 Purkey, D. R., B. Joyce, S. Vicuna, M. W. Hanemann, L. L. Dale, D. Yates, and J. A.
271 Dracup (2008), Robust analysis of future climate change impacts on water for agri-
272 culture and other sectors: a case study in the Sacramento Valley, *Clim. Change*, *87*,
273 S109–S122.
- 274 Rayner, N. A., D. E. Parker, E. B. Horton, C. K. Folland, L. V. Alexander, D. P. Rowell,
275 E. C. Kent, and A. Kaplan (2003), Global analyses of sea surface temperature, sea ice,

- 276 and night marine air temperature since the late nineteenth century, *J. Geophys. Res.*,
277 *108*, 4407, doi:10.1029/2002JD002670.
- 278 Regonda, S. K., B. Rajagopalan, M. Clark, and J. Pitlick (2005), Seasonal cycle shifts in
279 hydroclimatology over the western United States, *J. Climate*, *18*, 372–384.
- 280 Schlesinger, M. E., and S. Malyshev (2001), Changes in near-surface temperature and sea
281 level for the Post-SRES CO₂-stabilization scenarios, *Integrated Assessment*, *2*, 95–110.
- 282 Slack, J. R., and J. M. Landwehr (1992), Hydro-climatic data network (HCDN): A U.S.
283 geological survey streamflow data set for the United States for the study of climatic
284 variations, 1874-1988, *Open-File Report 92-129*, U.S. Geological Survey, Reston, Vir-
285 ginia.
- 286 Stewart, I. T., D. R. Cayan, and M. D. Dettinger (2004), Changes in snowmelt runoff
287 timing in western North America under a ‘Business as Usual’ climate change scenario,
288 *Clim. Change*, *63*, 217–332.
- 289 Stewart, I. T., D. R. Cayan, and M. D. Dettinger (2005), Changes toward earlier stream-
290 flow timing across western North America, *J. Climate*, *18*, 1136–1155.
- 291 Vicuna, S., R. Leonardson, M. W. Hanemann, L. L. Dale, and J. A. Dracup (2008),
292 Climate change impacts on high elevation hydropower generation in Californias Sierra
293 Nevada: A case study in the Upper American River, *Clim. Change*, *87*, S123S137.
- 294 Westerling, A. L., H. G. Hidalgo, D. R. Cayan, and T. W. Swetnam (2006), Warming and
295 earlier spring increase western U.S. forest wildfire activity, *Science*, *313*, 940–943.
- 296 Yin, J. H. (2005), A consistent poleward shift of the storm tracks in simulations of 21st
297 century climate, *Geophys. Res. Lett.*, *32*, L18,701, doi:10.1029/2005GL023684.

Figure 1. Average Julian Day of the 50th DQF for RegCM3 reference simulation (shaded grid cells) and U.S. Geological Survey Hydro-Climatic Data Network (HCDN) stations (filled circles) for 1962-1987 (a), Linear trend (days per decade) in the 50th DQF for 1962-1987; positive values indicate a trend toward earlier snowmelt-driven runoff through the 26 year period (b), and differences between the future and reference simulations for the 25th (c), 50th (d), and 75th (e) DQF (date of quarterly flow) (days). For c-e, positive values indicate snowmelt-driven runoff occurs earlier in the A2 scenario simulation. Only differences significant at the 95% level using a two-tailed student t-test are shown.

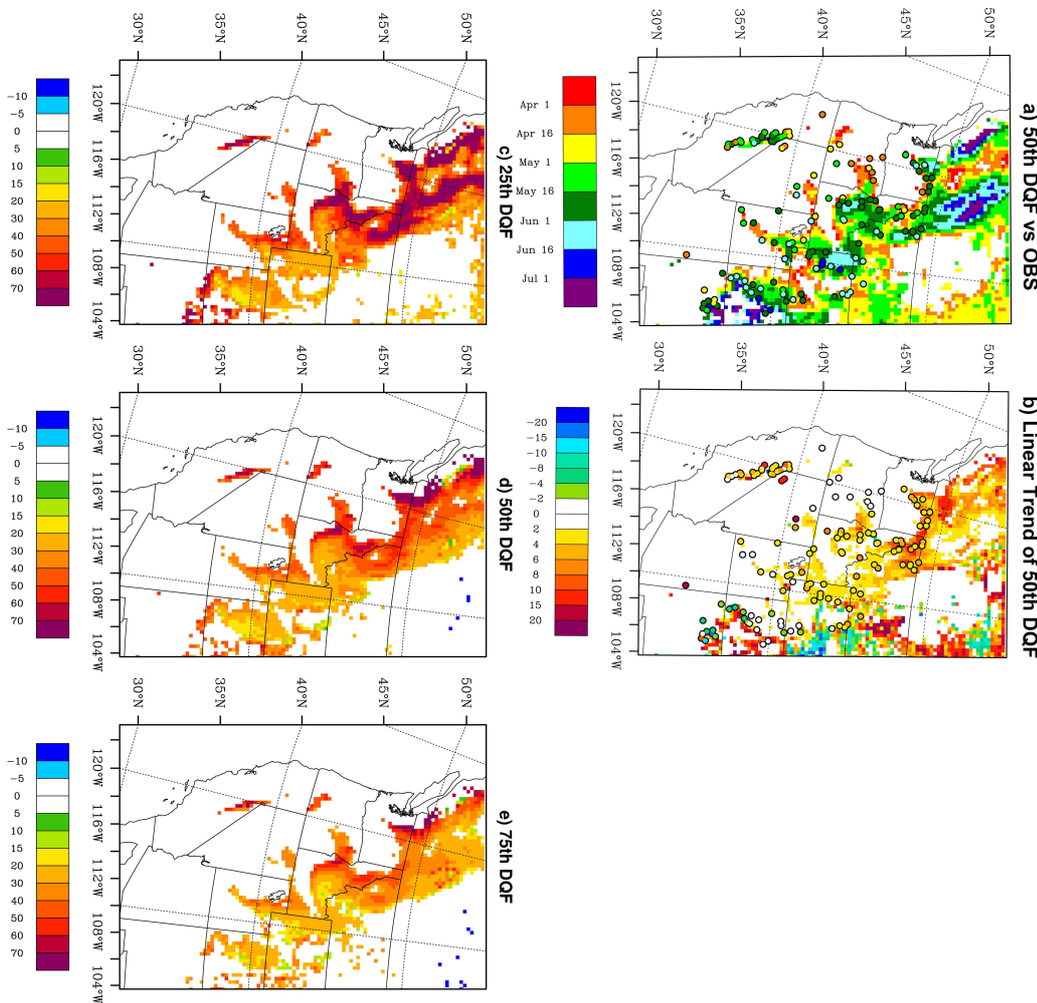


Figure 2. Average winter (JFM) (except panel h) RegCM3 (except panel f) A2-RF differences for a) precipitation (mm day^{-1}) b) runoff (mm day^{-1}) c) snow accumulation (mm snow water equivalent) d) net surface shortwave radiation flux (W m^{-2}) e) 700 hPa geopotential heights (m) and wind vectors (m s^{-1}) f) FV-GCM surface temperature change ($^{\circ}\text{C}$) g) surface temperature change ($^{\circ}\text{C}$) h) annual change in number of days below freezing

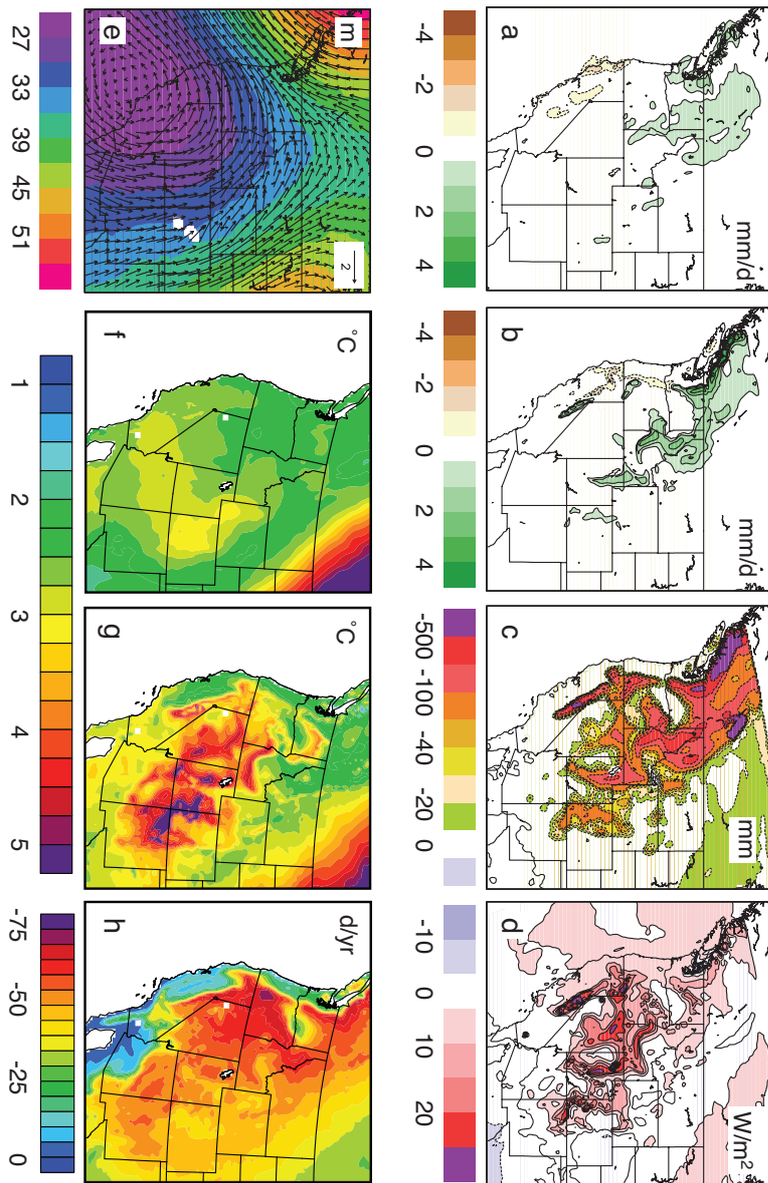


Figure S1. Daily runoff (solid) and accumulated runoff (dashed) (cf/s) during water year 1964 for Boise River, Idaho (HCDN station 13185000). The 25th, 50th, and 75th DQF are marked by vertical red lines.

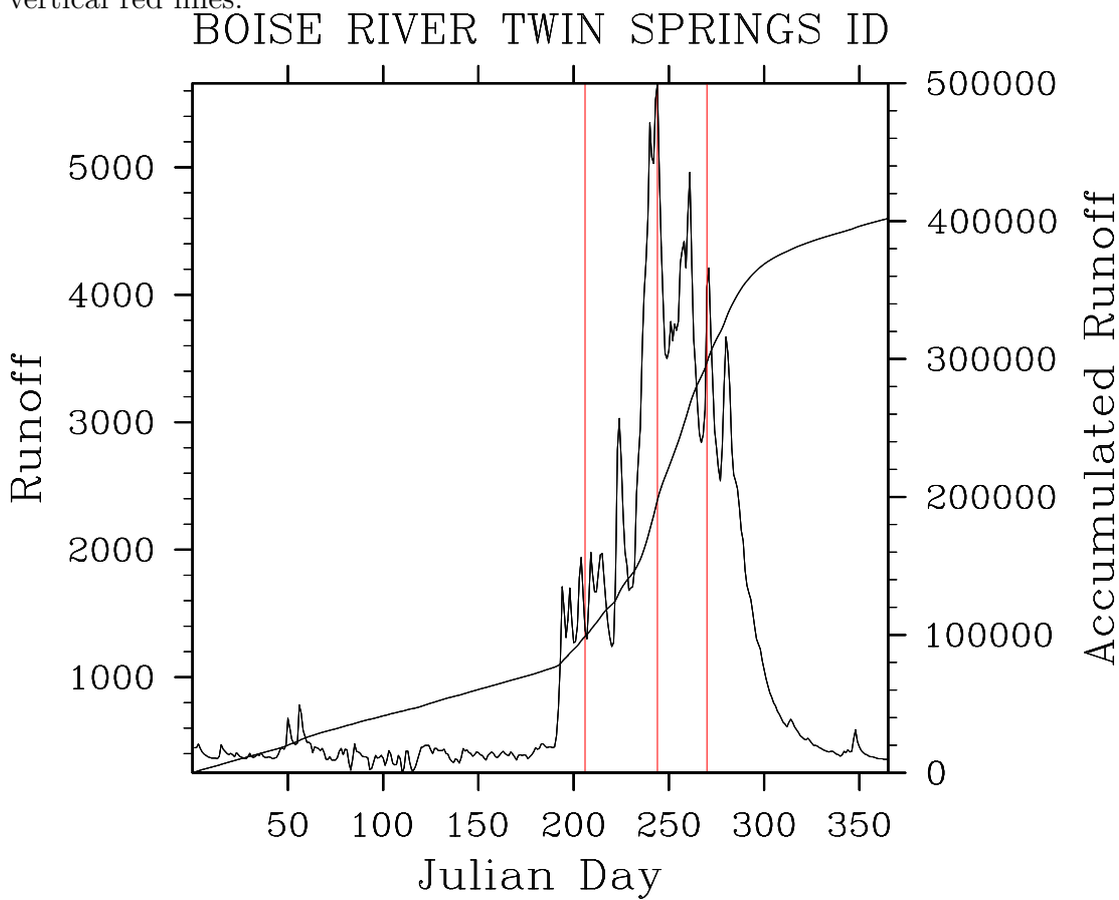


Figure S2. Average surface air temperature (degrees C, left two columns) for JFM (a-c) and OND (d-f) and precipitation (mm/day, right two columns) for JFM (g-i) and OND (j-l) for Climate Research Unit (CRU) observations [Mitchell and Jones 2005] (top), RegCM3 (middle), and FV-GCM (bottom). The CRU observations are a gridded 0.5 degree monthly precipitation and temperature dataset (land-only) derived from station observations.

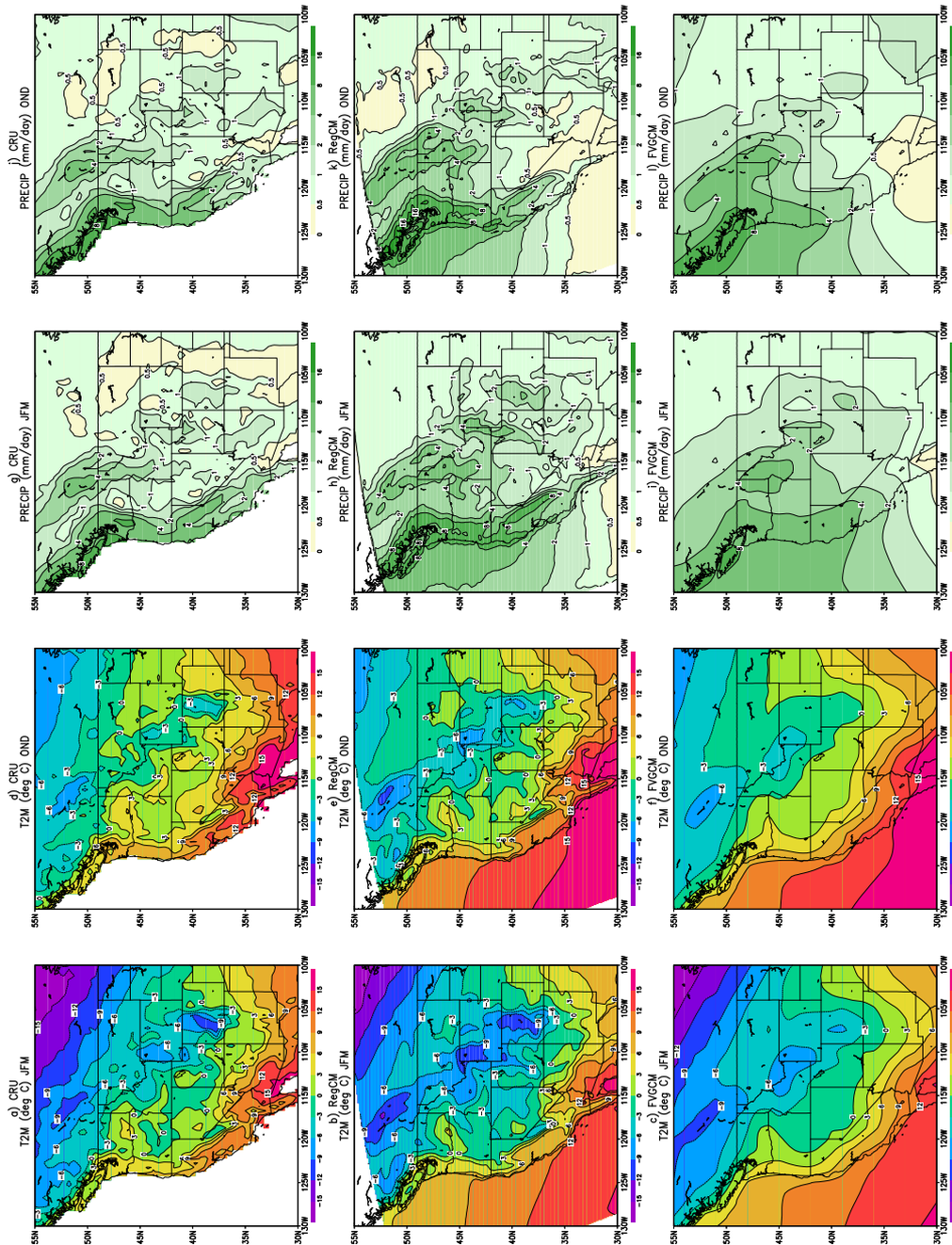


Figure S3. Change (A2-RF) in runoff date vs. elevation for the a) 25th DQF b) 50th DQF c) 75th DQF for each of the model gridpoints and change in snowmelt-driven runoff date of the 25th DQF vs. change in March-June (spring) ground temperature (degrees C) for elevations d) 500-1500 m e) 1500-2500 m and f) greater than 2500 m.

