



Supplement of

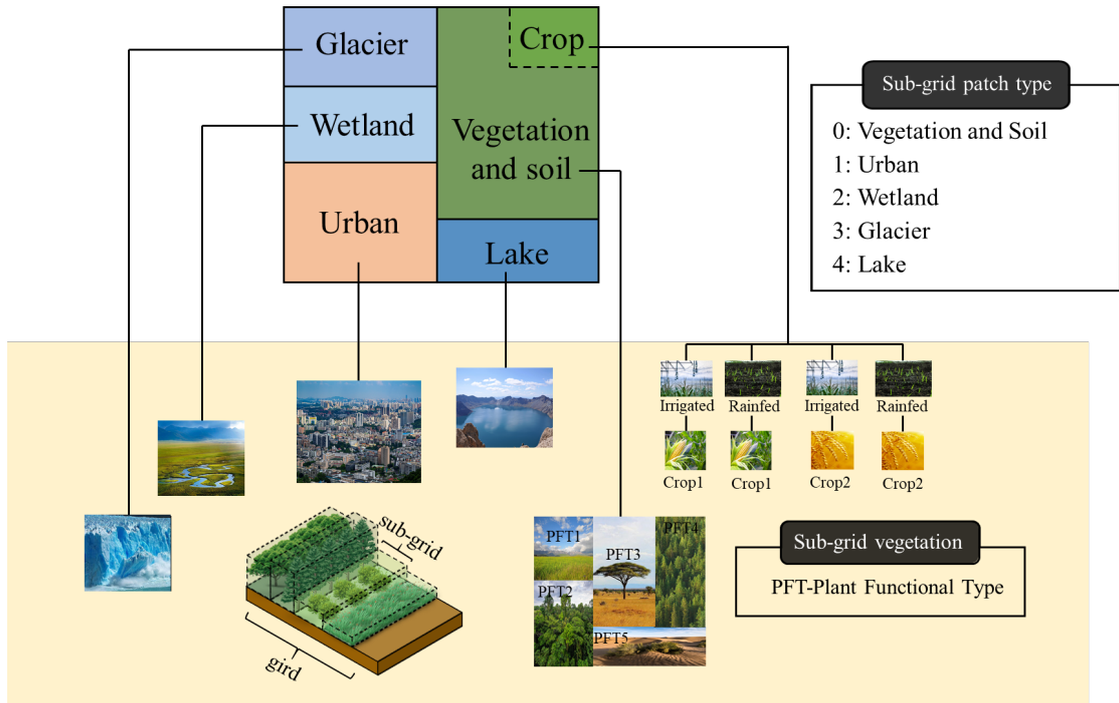
Representation of a two-way coupled irrigation system in the Common Land Model

Shulei Zhang et al.

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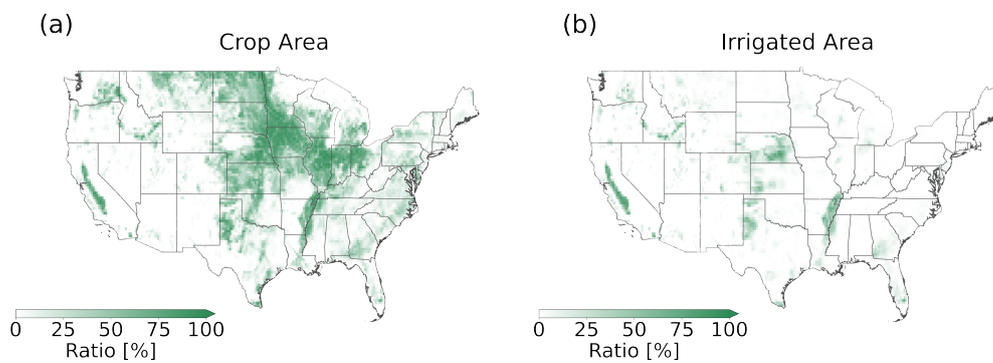
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12 **1. Supplementary Figures**



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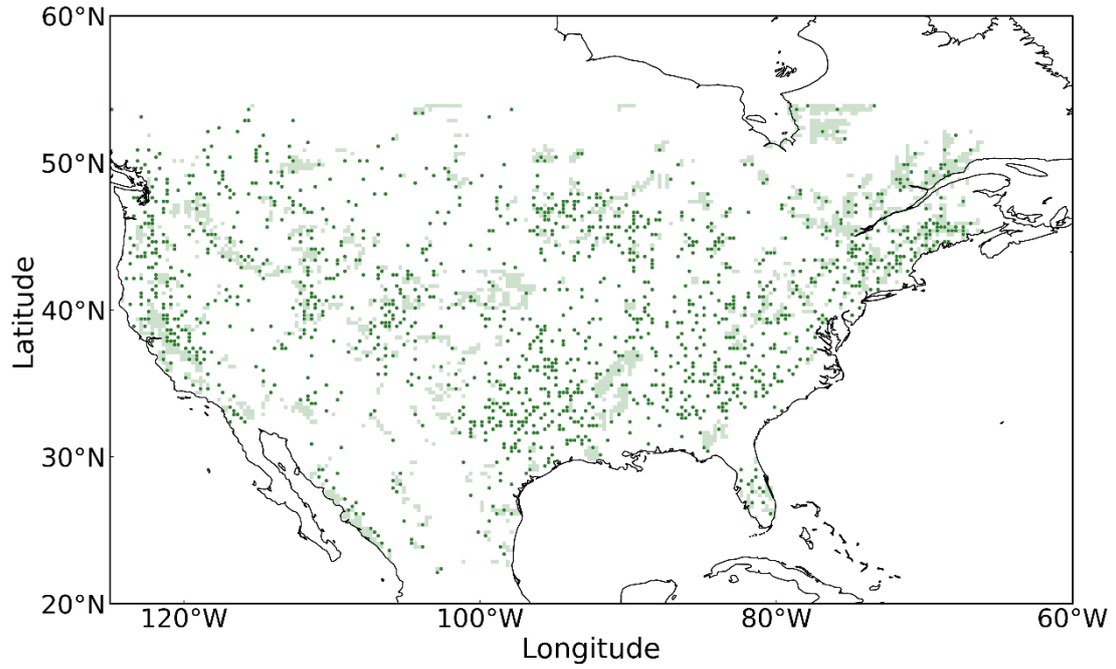
14 **Figure S1.** Diagram of the sub-grid structure in the Common Land Model.



15

16 **Figure S2.** Spatial distribution of crop and irrigated area percentages within the study region. (a)

17 Percentage of crop area. (b) Percentage of irrigated area.

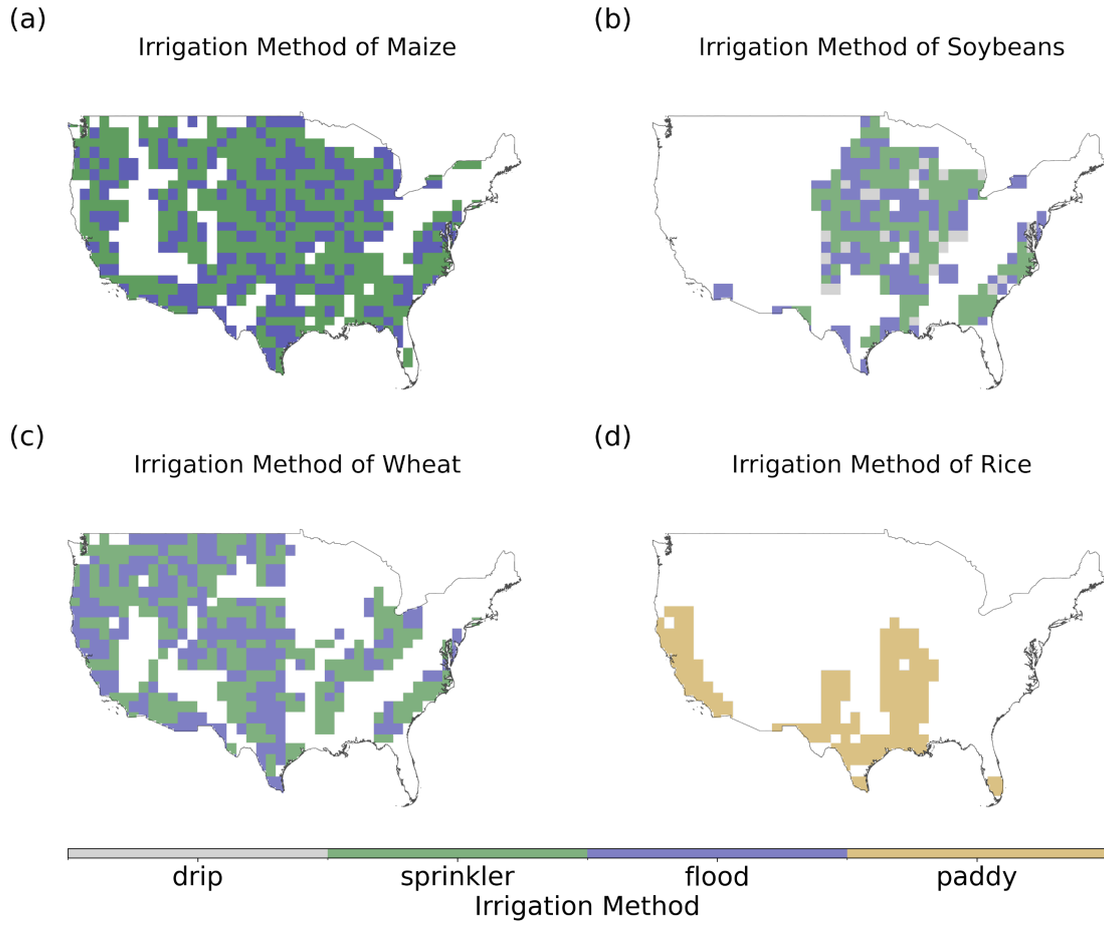


18

19 **Figure S3.** Locations of reservoirs and associated irrigated areas within the study region.

20 Reservoir locations are marked with green dots, and the corresponding irrigated areas are shown

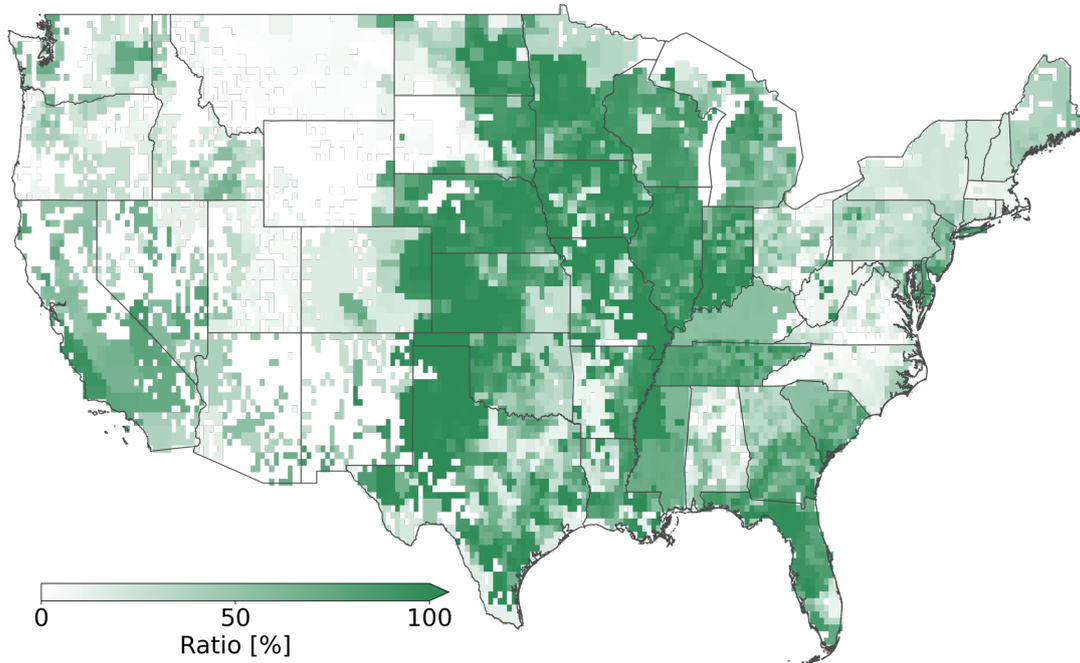
21 in light green.



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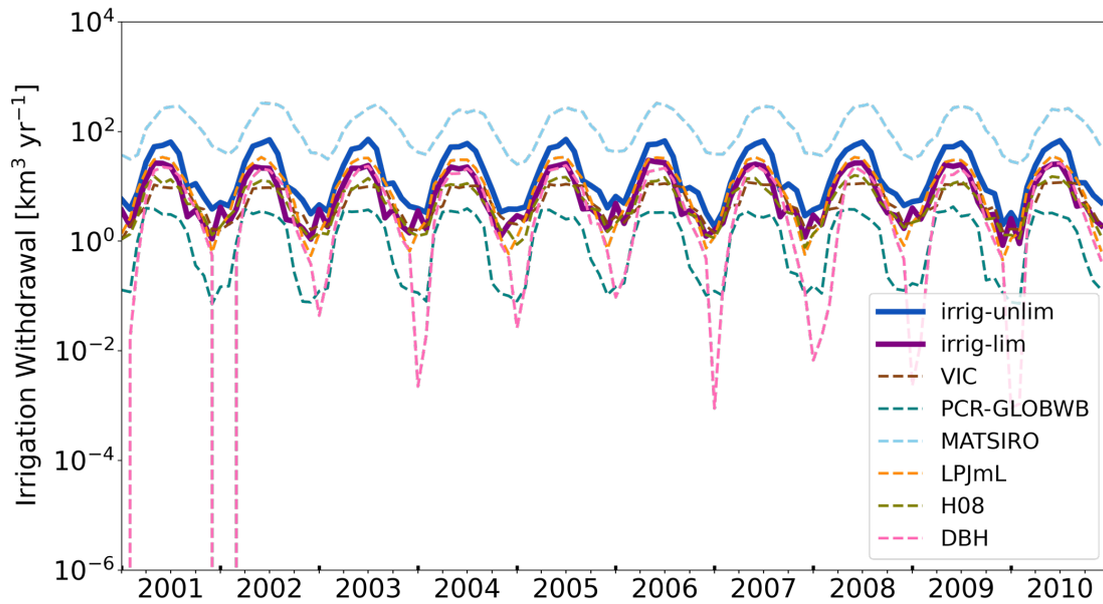
23 **Figure S4.** Irrigation methods for four crops across the study region. (a) Maize. (b) Soybeans. (c)
 24 Wheat. (d) Rice.

Groundwater Equipment Ratio



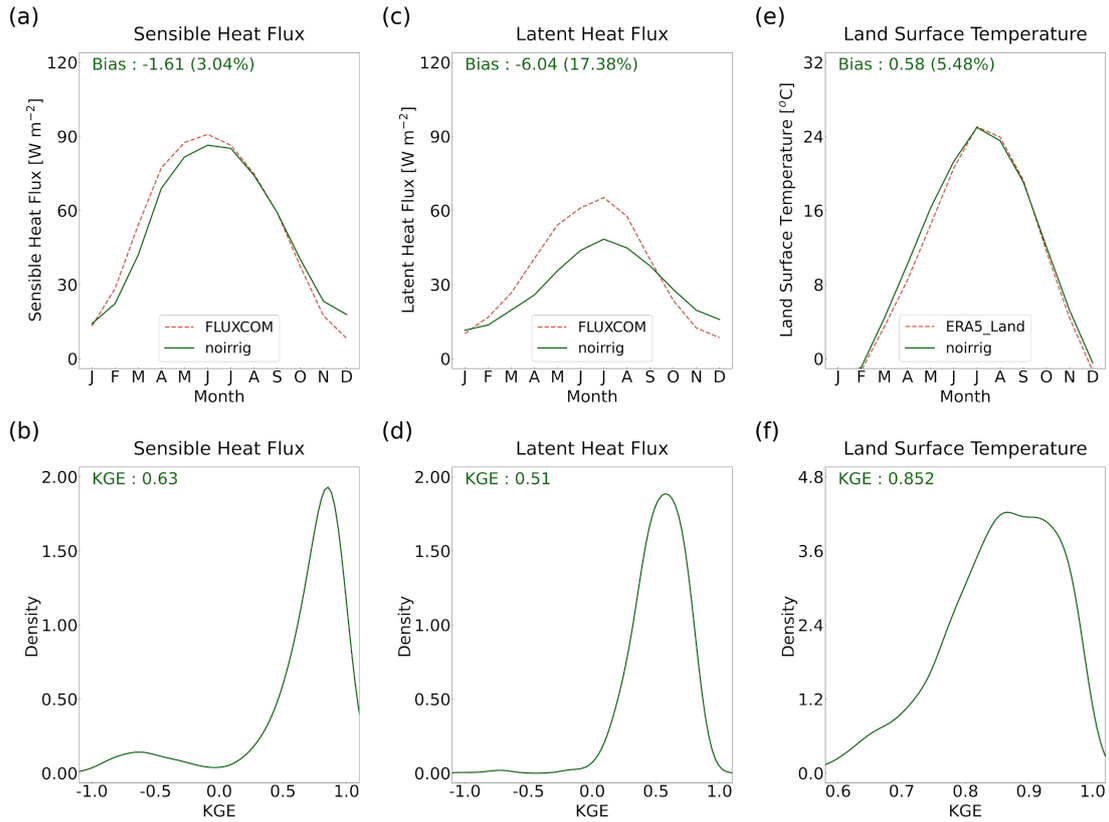
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26 **Figure S5.** Percentage of area equipped with groundwater irrigation systems within the study
27 region.



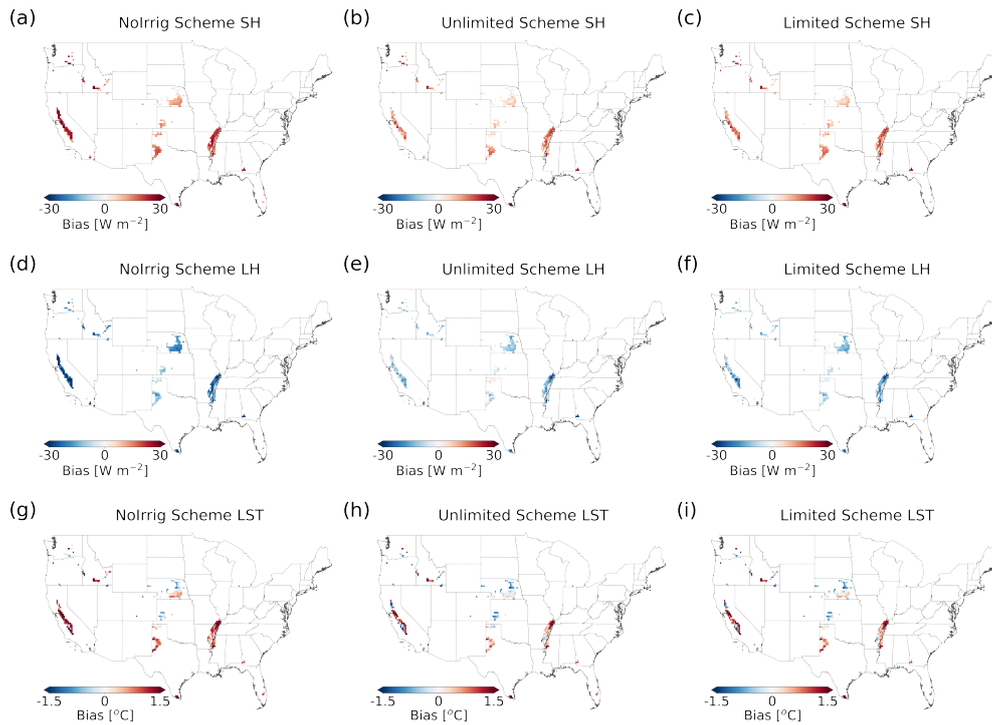
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29 **Figure S6.** Time series of monthly total irrigation water withdrawal in the United States from
30 2001 to 2010, simulated by CoLM and the six global hydrological models participating in
31 ISIMIP2a.



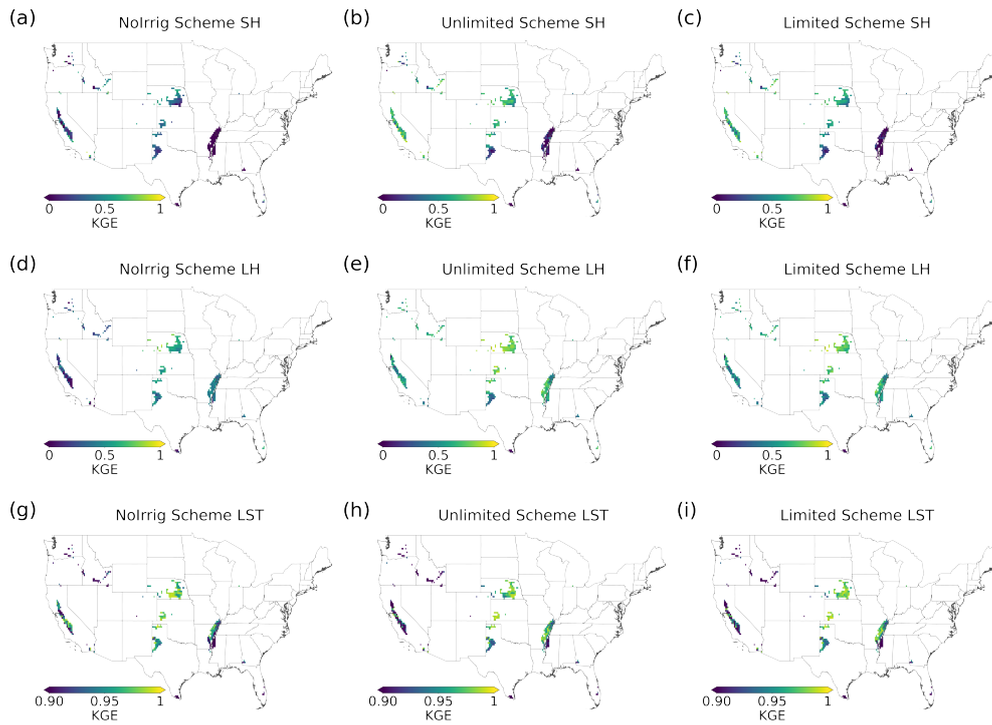
32

33 **Figure S7.** Evaluation of simulated energy fluxes and land surface temperature in the non-
 34 irrigation region. (a) Monthly sensible heat flux averaged from 2001 to 2016, based on the
 35 FLUXCOM dataset and simulated by CoLM using the noirrig scheme in non-irrigation regions of
 36 the United States, with the bias between simulations and observations (i.e., FLUXCOM) indicated
 37 in the panel. (b) Same as (a) but for latent heat flux. (c) Same as (a) but for land surface
 38 temperature, using data from ERA5-Land reanalysis dataset. (d) Kernel density estimate (KDE)
 39 curves for the Kling-Gupta efficiency (KGE) between observed and simulated monthly sensible
 40 heat flux for each non-irrigation grid, with mean KGE value indicated in the panel. (e-f) Same as
 41 (d) but for latent heat flux and land surface temperature.



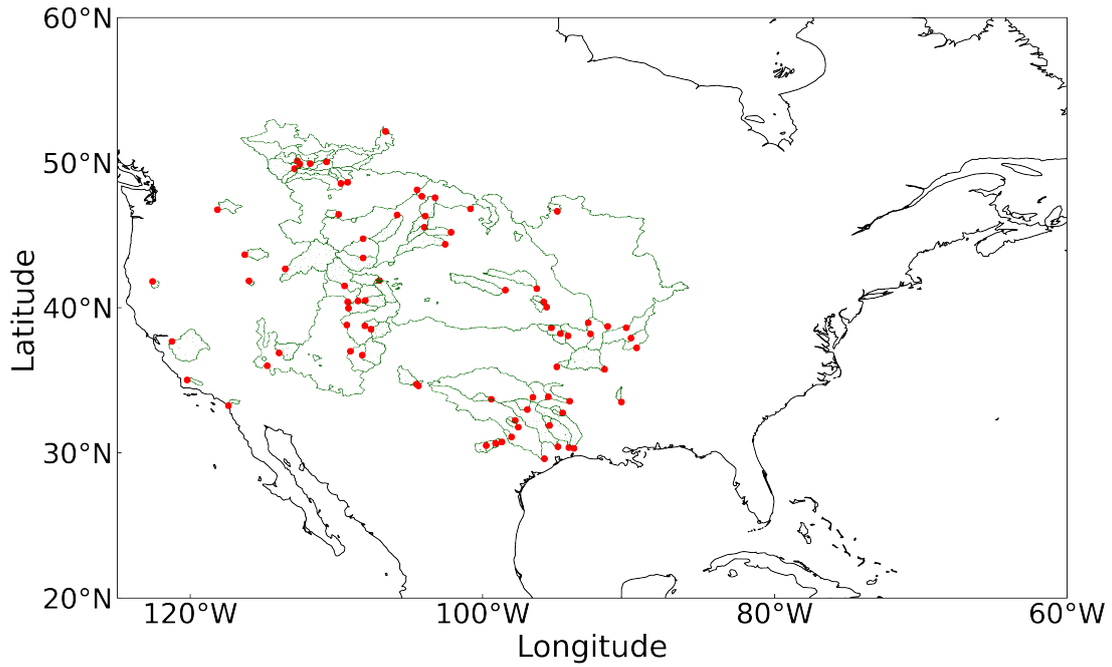
42

43 **Figure S8.** Evaluation of simulated energy fluxes and land surface temperature in the irrigation
 44 region. (a) Bias between observed monthly sensible heat flux and simulations from CoLM under
 45 the noirrig scheme in irrigation regions of the United States. (b) Same as (a) but for irrig-unlim
 46 scheme. (c) Same as (a) but for irrig-lim scheme. (d-f) Same as (a-c) but for latent heat flux. (g-i)
 47 Same as (a-c) but for or land surface temperature.



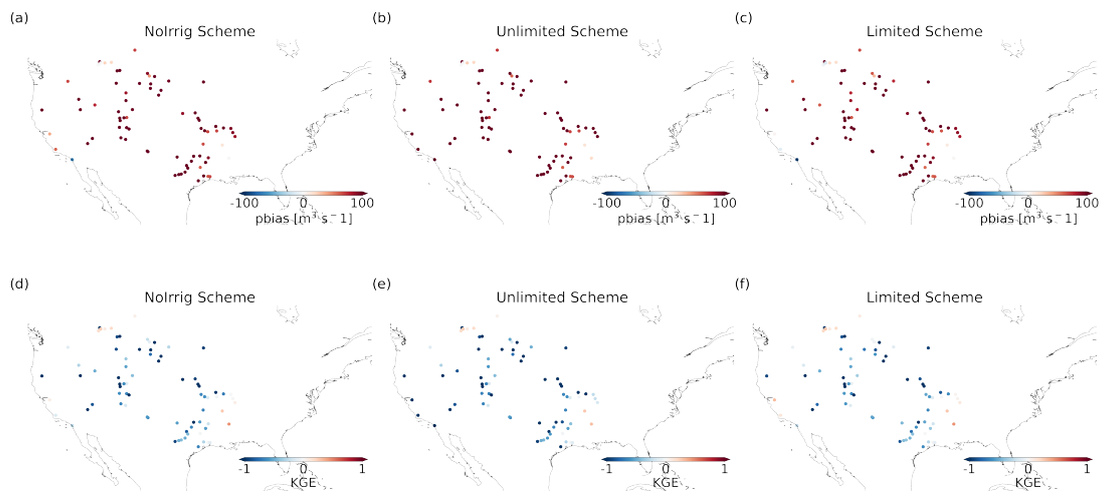
48

49 **Figure S9.** Evaluation of simulated energy fluxes and land surface temperature in the irrigation
50 region. (a) The Kling-Gupta efficiency (KGE) between observed monthly sensible heat flux and
51 simulations from CoLM under the noirrig scheme in irrigation regions of the United States. (b)
52 Same as (a) but for irrig-unlim scheme. (c) Same as (a) but for irrig-lim scheme. (d-f) Same as (a-
53 c) but for latent heat flux. (g-i) Same as (a-c) but for or land surface temperature.



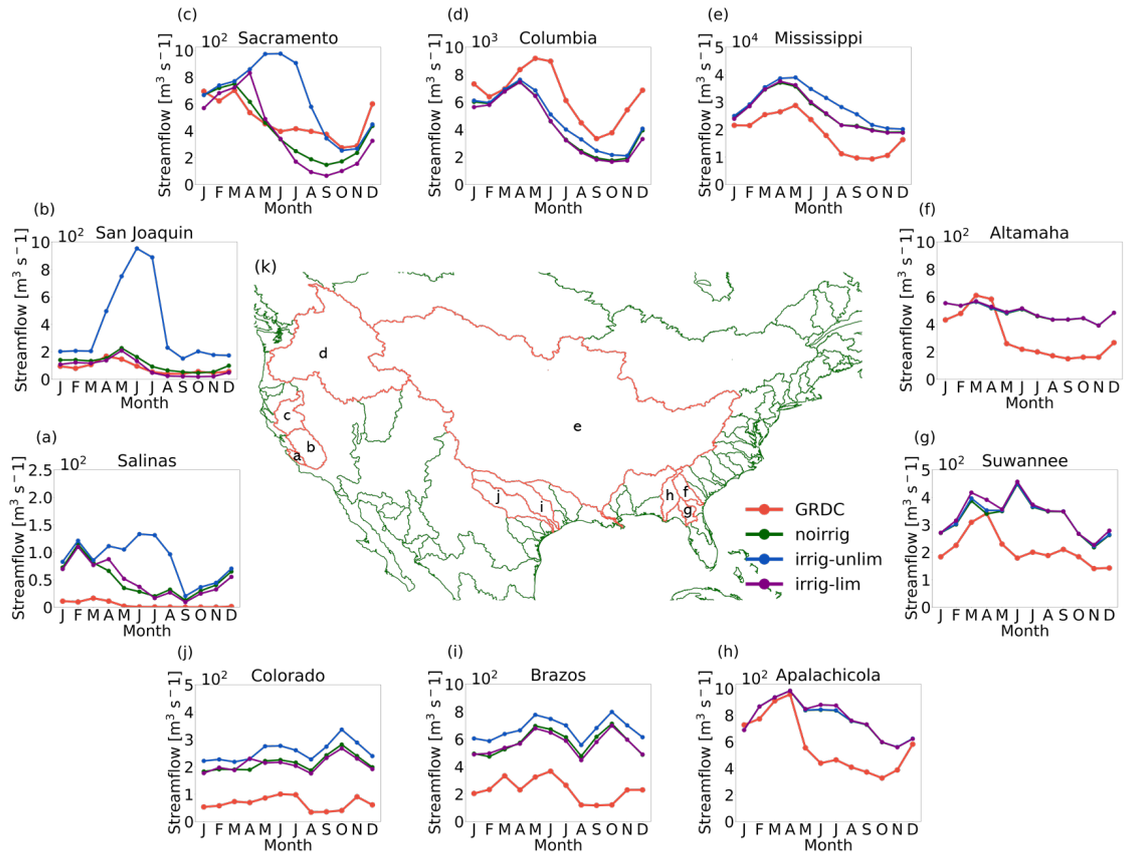
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55 **Figure S10.** Locations of catchment outlets and boundaries of the 77 irrigation-affected
 56 catchments.



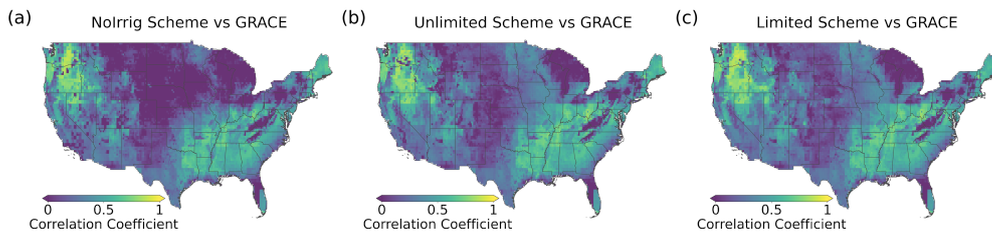
57

58 **Figure S11.** Evaluation of simulated streamflow in 77 irrigation-affected catchments. (a)
 59 Percentage bias (PBIAS) between observed monthly streamflow and simulations from CoLM
 60 under the noirrig scheme for each catchment. (b) Same as (a) but for irrig-unlim scheme. (c) Same
 61 as (a) but for irrig-lim scheme. (d-f) Same as (a-c) but for the Kling-Gupta efficiency (KGE)
 62 between simulated and observed streamflow.



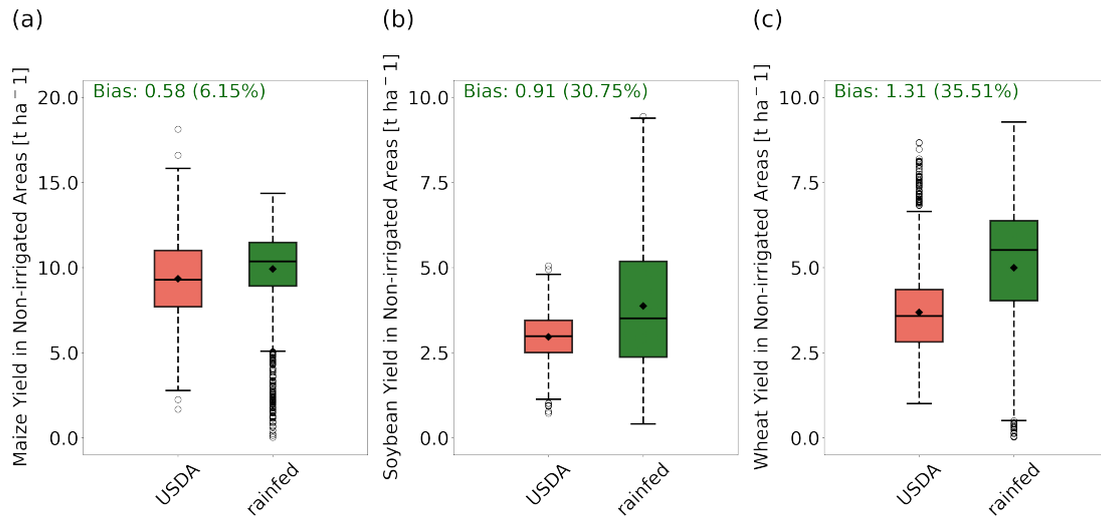
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64 **Figure S12.** Evaluation of simulated streamflow in 10 large irrigation-affected catchments. (a-j)
 65 Monthly streamflow averaged from 2001 to 2016 for each catchment, based on GRDC dataset
 66 (red lines) and simulated by CoLM using the noirrig (green lines), irrig-unlim (blue lines), and
 67 irrig-lim schemes (purple lines). (k) Boundaries of the selected 10 irrigation-affected catchments
 68 (red lines).



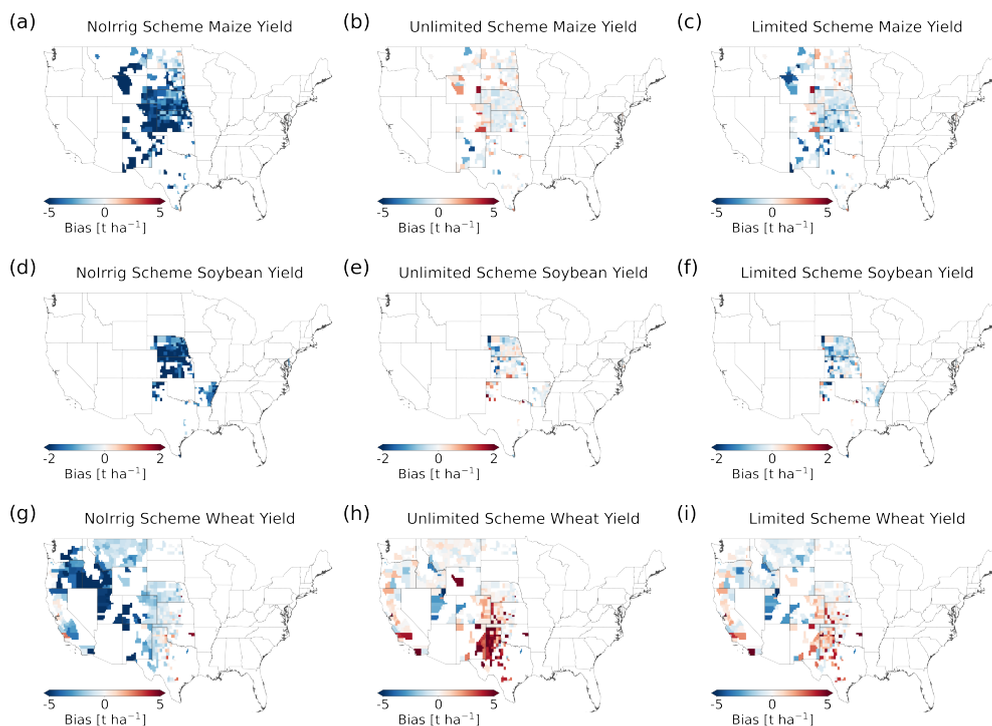
69

70 **Figure S13.** Comparison of observed and simulated monthly terrestrial water storage anomalies in
 71 the United States. (a) Spatial distribution of the Pearson correlation coefficient (r) between
 72 GRACE-derived TWS anomalies (JPL dataset) and CoLM simulations under the noirrig scheme.
 73 (b-c) Same as (a) but for the irrig-unlim and irrig-lim schemes, respectively.



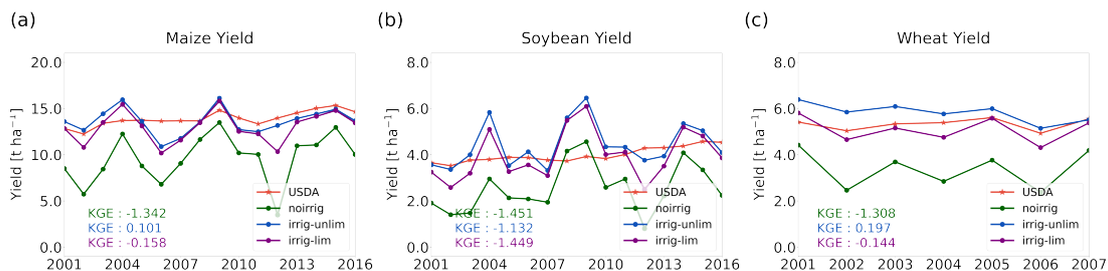
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75 **Figure S14.** Evaluation of crop yield simulated in the United States. (a) Maize yield in rainfed
 76 maize-growing regions of the United States, as reported by the USDA (orange boxes), compared
 77 with simulations by CoLM in the non-irrigation region (green boxes). Since reported yields are at
 78 the county scale, grid-based simulation results were aggregated to corresponding counties. The
 79 boxes represent the interquartile range, black lines indicate median values, black dots show mean
 80 values, and dashed black whiskers extend to 1.5 times the interquartile range; points outside the
 81 boxes represent outliers. (b-c) Same as (a) but for soybean and wheat yields.



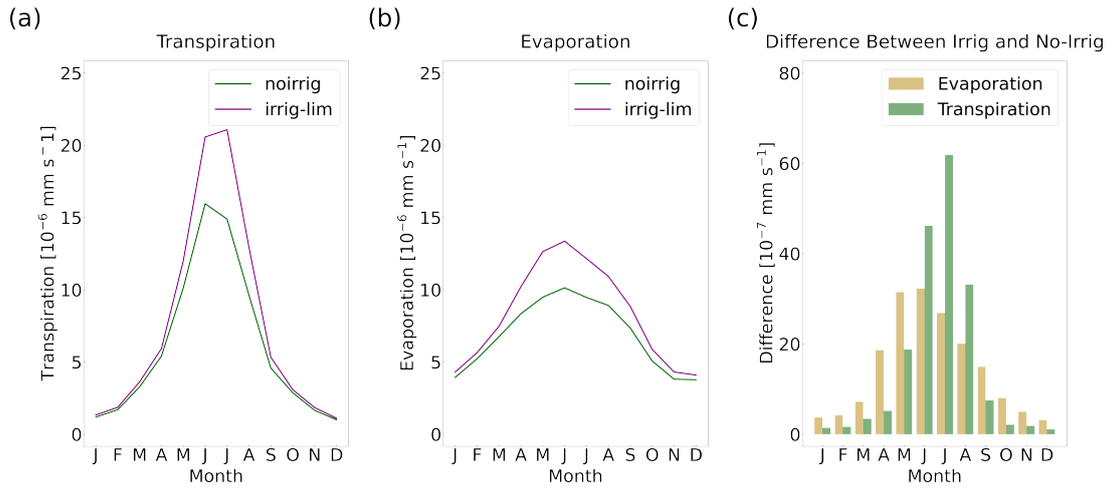
82

83 **Figure S15.** Evaluation of simulated crop yield in the irrigation region. (a) Bias between observed
 84 maize yield and simulations from CoLM under the noirrig scheme in irrigation regions of the
 85 United States. (b) Same as (a) but for irrig-unlim scheme. (c) Same as (a) but for irrig-lim scheme.
 86 (d-f) Same as (a-c) but for soybean yield. (g-i) Same as (a-c) but for or wheat yield.



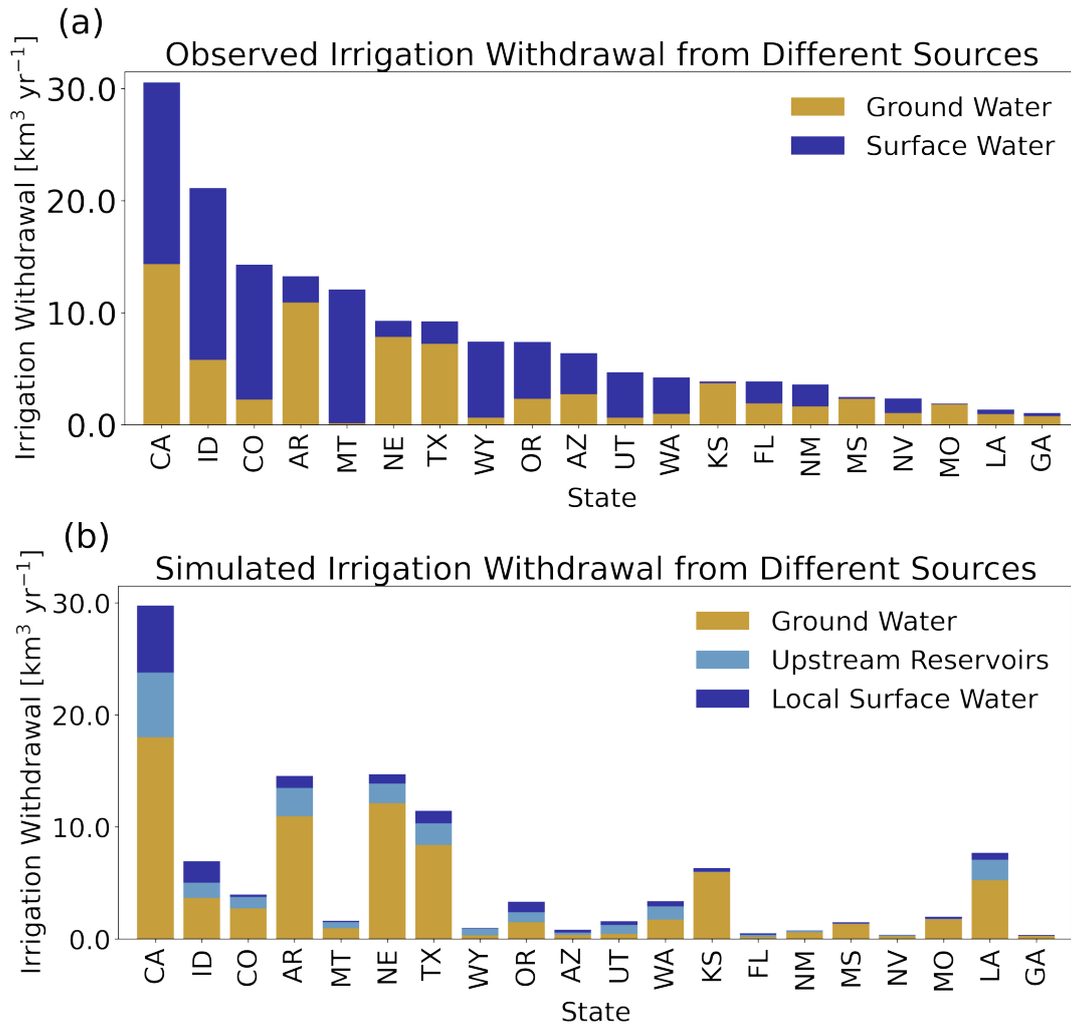
87

88 **Figure S16.** Comparison of observed and simulated annual yield variations for three crops in the
 89 United States. (a) Annual maize yield in irrigated maize-growing regions of the United States from
 90 2001 to 2016, as reported by the USDA (orange lines), compared with simulations by CoLM using
 91 the noirrig (green lines), irrig-unlim (blue lines), and irrig-lim (purple lines) schemes. KGE values
 92 for the three simulation schemes are indicated in the panel. (b-c) Same as (a), but for annual
 93 soybean and wheat yields.



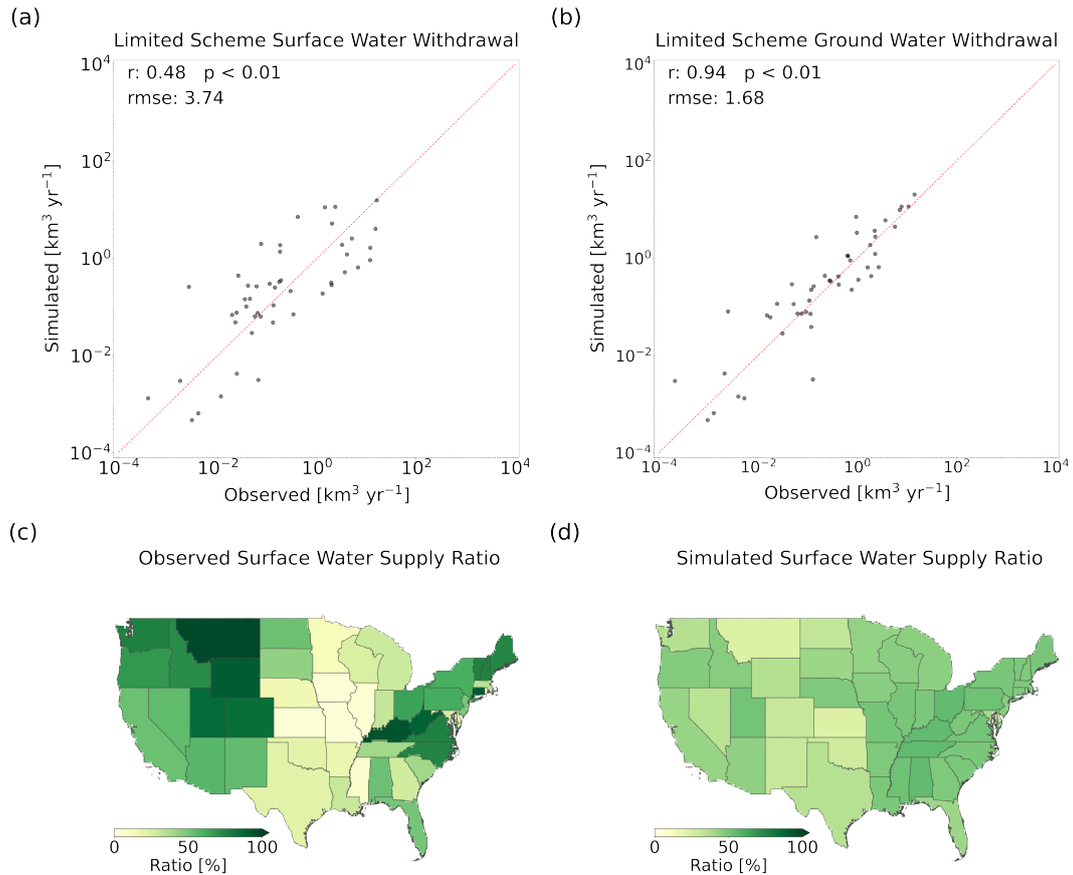
94

95 **Figure S17.** Differences in simulated evaporation and transpiration with and without irrigation. (a-
 96 b) Monthly transpiration (a) and evaporation (b) averaged from 2001 to 2016, simulated by CoLM
 97 using the noirrig and irrig-lim schemes in irrigation regions of the United States. (c) Monthly
 98 average differences in simulated transpiration and evaporation between the noirrig and irrig-lim
 99 schemes.



100

101 **Figure S18.** Comparison of reported and simulated annual irrigation water withdrawal by water
 102 source. (a) Annual withdrawal amounts from different sources for the top 20 states by irrigation
 103 water withdrawal, using data from USGS reports. (b) Same as (a), but for simulated by CoLM
 104 using the irrig-lim scheme.



105

106 **Figure S19.** Comparison of reported and simulated irrigation water withdrawal in the United
 107 States by water source using a sequential water withdrawal method. (a) Proportion of surface
 108 water in irrigation withdrawal based on USGS reports for individual states. (b) Proportion of
 109 surface water in irrigation withdrawal simulated by CoLM for individual states using the
 110 sequential water withdrawal method. In this approach, water demand is not pre-allocated between
 111 surface and groundwater sources but is met sequentially, with surface water withdrawn first,
 112 followed by groundwater.

113 **2. Supplementary Tables**

114 **Table S1.** Key differences among various irrigation methods.

Feature	Drip	Sprinkler	Flood	Paddy
Irrigation trigger θ_{trigger}	Φ_{sfc}^*	Φ_{sfc}	Φ_{sfc}^{**}	Φ_0
Irrigation target θ_{target}	Φ_{sfc}	Φ_{sfc}	Φ_0	Φ_0
Water application location	Surface	Above the canopy	Surface	Surface with ponding

115 * Φ_{sfc} represents field capacity, ** Φ_0 represents soil saturation.

116 **Table S2.** Total storage capacity and irrigation area of reservoirs of different scales (Ministry of
117 Water Resources of China, 2017).

Engineering Grade	Reservoir Scale	Total Storage Capacity (billion m ³)	Irrigation Area (100,000 mu)*
I	Large (Type 1)	> 10	> 150
II	Large (Type 2)	10 - 1	150 - 50
III	Medium	1 - 0.1	50 - 5
IV	Small (Type 1)	0.1 - 0.01	5 - 0.5
V	Small (Type 2)	0.01 - 0.001	< 0.5

118 * mu is a unit of area (1 mu \approx 666.67 square meters).

119 **Table S3.** Observed and simulated irrigation water withdrawals (km³ yr⁻¹).

Sources	USGS	irrig-unlim	irrig-lim
Total	166.23	290.94	120.81
Surface	92.60	NA	37.78
Groundwater	73.63	NA	81.43

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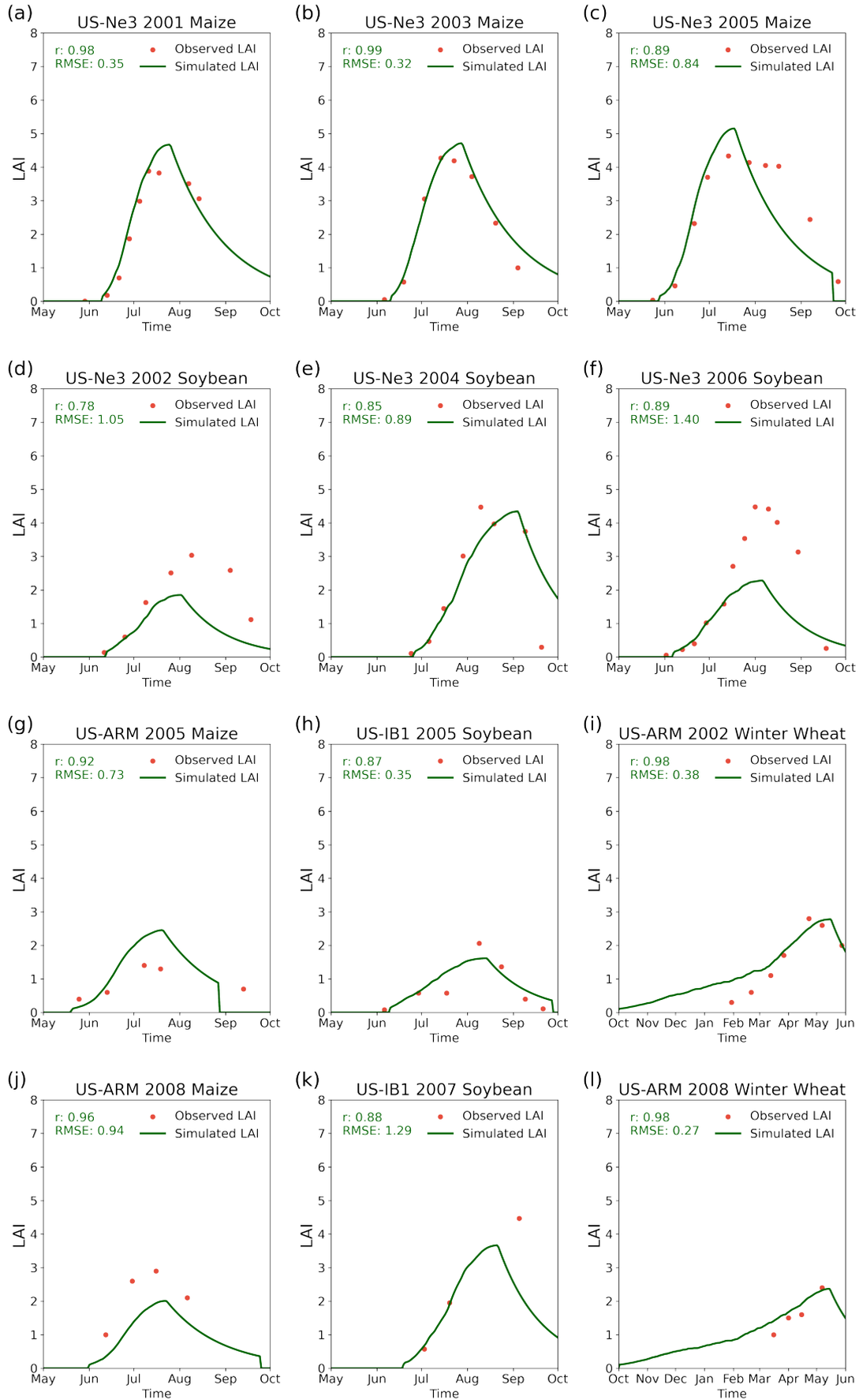
121 **3. Supplementary Text**

122 **3.1 Evaluation of crop phenology**

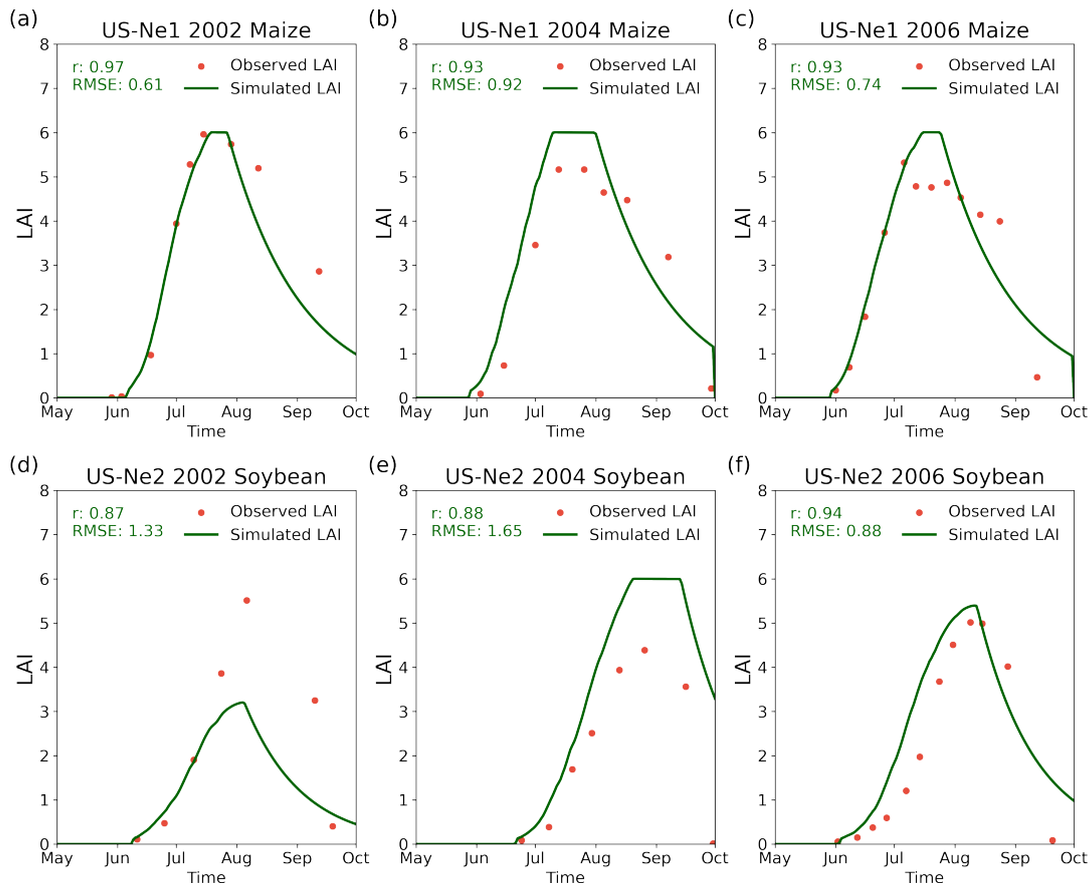
123 We selected multiple crop sites from FLUXNET and AmeriFlux, with details
124 provided in the Table S4, including only stations where the same crop had been sown
125 for more than two years. The results indicate that the model effectively captures the
126 seasonal dynamics of LAI across different sites, regardless of whether the crops are
127 rainfed or irrigated (Figures S20 and S21). However, LAI values were underestimated
128 at certain site years, such as US-Ne3 in 2002 and 2006, when rainfed soybean was
129 planted (Figure S20 (d and f)). The underestimation is primarily due to the proximity
130 of US-Ne3 to irrigated sites (US-Ne1 and US-Ne2), where soil moisture conditions
131 may be influenced by nearby irrigation. In contrast, the simulated LAI for rainfed
132 soybean at US-IB1 closely aligns with observed values.

133 **Table S4.** Stations information.

station	location	LAI years	crop type	irrigation management
US-Ne1 (Suyker, 2024a)	41.18N, 96.44W	2002; 2004; 2006	maize	irrigated
US-Ne2 (Suyker, 2024b)	41.16N, 96.47W	2002, 2004, 2006	soybean	irrigated
US-Ne3 (Suyker, 2024c)	41.18N, 96.44W	2001, 2003, 2005	maize	rainfed
US-Ne3 (Suyker, 2024c)	41.18N, 96.44W	2002, 2004, 2006	soybean	rainfed
US-IB1 (Matamala, 2019)	41.86N, 88.22W	2005; 2007	soybean	rainfed
US-ARM (Biraud et al., 2024)	36.61N, 97.49W	2005; 2008	maize	rainfed
US-ARM (Biraud et al., 2024)	36.61N, 97.49W	2002; 2008	winter wheat	rainfed



135 **Figure S20.** Comparison of reported and simulated LAI phenology at rainfed stations. (a) US-Ne3
 136 for maize in 2001, as reported by the AmeriFlux (red dots), compared with simulations by CoLM
 137 without irrigation (green line). (b-c) Same as (a) but in 2003 and 2005. (d-f) Same as (a) but for
 138 soybean in 2002, 2004 and 2006. (g) and (j) Same as (a) but for maize at US-ARM in 2005 and
 139 2008. (h) and (k) Same as (a) but for soybean at US-IB1 in 2005 and 2007. (i) and (l) Same as (a)
 140 but for winter wheat at US-ARM in 2002 and 2008.



141

142 **Figure S21.** Comparison of observed and simulated LAI phenology at irrigated stations. (a-c) US-
 143 Ne1 for maize in 2002, 2004 and 2006, as reported by the AmeriFlux (red dots), compared with
 144 simulations by CoLM with irrigation (green line). (d-f) Same as (a-c) but for soybean at US-Ne2
 145 in 2002, 2004 and 2006.

146 **4. Supplementary References**

- 147 Ministry of Water Resources of China: Standard for rank classification and flood protection
148 criteria of water and hydropower projects, SL 252–2017,
149 [http://121.36.94.83:9008/jsp/yishenqing/appladd/biaozhunfile/detail.jsp?bzbh=SL%2B252-](http://121.36.94.83:9008/jsp/yishenqing/appladd/biaozhunfile/detail.jsp?bzbh=SL%2B252-2017#)
150 [2017#](http://121.36.94.83:9008/jsp/yishenqing/appladd/biaozhunfile/detail.jsp?bzbh=SL%2B252-2017#) (last access: October 2023), 2017
- 151 Suyker, A.: AmeriFlux BASE US-Ne1 Mead - irrigated continuous maize site, Ver. 18-5,
152 AmeriFlux AMP, [Dataset], <https://doi.org/10.17190/AMF/1246084>, 2024a
- 153 Suyker, A.: AmeriFlux BASE US-Ne2 Mead - irrigated maize-soybean rotation site, Ver. 18-5,
154 AmeriFlux AMP, [Dataset], <https://doi.org/10.17190/AMF/1246085>, 2024b
- 155 Suyker, A.: AmeriFlux BASE US-Ne3 Mead - rainfed maize-soybean rotation site, Ver. 18-5,
156 AmeriFlux AMP, [Dataset], <https://doi.org/10.17190/AMF/1246086>, 2024c
- 157 Matamala, R.: AmeriFlux BASE US-IB1 Fermi National Accelerator Laboratory- Batavia
158 (Agricultural site), Ver. 8-5, AmeriFlux AMP, [Dataset],
159 <https://doi.org/10.17190/AMF/1246065>, 2019
- 160 Biraud, S., Fischer, M., Chan, S., and Torn, M.: AmeriFlux BASE US-ARM ARM Southern Great
161 Plains site- Lamont, Ver. 13-5, AmeriFlux AMP, [Dataset],
162 <https://doi.org/10.17190/AMF/1246027>, 2024