

1 **Modernizing the open-source community Noah-MP land surface model (version 5.0) with**
2 **enhanced modularity, interoperability, and applicability**

3
4 Cenlin He¹, Prasanth Valayamkunnath^{1,5}, Michael Barlage², Fei Chen¹, David Gochis¹, Ryan
5 Cabell¹, Tim Schneider¹, Roy Rasmussen¹, Guo-Yue Niu³, Zong-Liang Yang⁴, Dev Niyogi⁴,
6 Michael Ek¹

7
8 ¹National Center for Atmospheric Research (NCAR), Boulder, Colorado, USA

9 ²NOAA Environmental Modeling Center (EMC), College Park, Maryland, USA

10 ³University of Arizona, Tucson, Arizona, USA

11 ⁴University of Texas Austin, Austin, Texas, USA

12 ⁵Indian Institute of Science Education and Research Thiruvananthapuram, India

13

14

15 *Correspondence to:* Cenlin He (cenlinhe@ucar.edu)

16

17

18

19 **Abstract**

20

21 The widely-used open-source community Noah-MP land surface model (LSM) is designed for
22 applications ranging from uncoupled land-surface hydrometeorological and ecohydrological
23 process studies to coupled numerical weather prediction and decadal global/regional climate
24 simulations. It has been used in many coupled community weather/climate/hydrology models. In
25 this study, we modernize/refactor the Noah-MP LSM by adopting modern Fortran code standards
26 and data structures, which substantially enhances the model modularity, interoperability, and
27 applicability. The modernized Noah-MP is released as the version 5.0 (v5.0), which has five key
28 features: (1) enhanced modularization by re-organizing model physics into individual process-
29 level Fortran module files, (2) enhanced data structure with new hierarchical data types and
30 optimized variable declaration and initialization structures, (3) enhanced code structure and calling
31 workflow by leveraging the new data structure and modularization, (4) enhanced (descriptive and
32 self-explanatory) model variable naming standard, and (5) enhanced driver and interface structures
33 to couple with host weather/climate/hydrology models. In addition, we create a comprehensive
34 technical documentation of the Noah-MP v5.0 and a set of model benchmark and reference
35 datasets. The Noah-MP v5.0 will be coupled to various weather/climate/hydrology models in the
36 future. Overall, the modernized Noah-MP allows a more efficient and convenient process for
37 future model developments and applications.

38

39

40

41 **1. Introduction**

42

43 Land surface models (LSMs) are useful modeling tools to resolve terrestrial responses to and
44 interactions with the atmosphere, ocean, glacier, and sea ice in the earth system. Traditionally,
45 LSMs were thought to mainly provide lower boundary conditions to the coupled atmospheric
46 models. However, modern LSMs have been increasingly employed as indispensable components
47 in the climate and weather systems to offer biogeophysical and biogeochemical insights for
48 understanding and quantifying the impact and evolution of climate, weather, and the integrated
49 earth environment (Blyth et al., 2021). LSMs have been widely applied to tackle many important
50 societally relevant challenges, such as drought, flood, heat wave, water availability, agriculture,
51 food security, wildfires, deforestation, and urbanization (Bonan and Doney, 2018).

52

53 Among many LSMs that have been developed in the past few decades, the open-source community
54 Noah with Multi-parameterization Options (Noah-MP; Niu et al., 2011; Yang et al., 2011) is one
55 of the most widely-used state-of-the-art LSMs. The article describing the Noah-MP model by Niu
56 et al (2011) is *de facto* the most cited LSM paper in the last 10 years, highlighting its worldwide
57 popular usage in the international science community. Compared to its predecessor, the Noah LSM
58 (Chen et al., 1996, 1997; Chen and Dudhia, 2001; Ek et al., 2003), Noah-MP significantly
59 improves known Noah limitations by employing enhanced treatments of vegetation canopy,
60 snowpack, soil processes, groundwater, and their complex interactions as well as additional
61 capabilities for critical land processes (e.g., crop, irrigation, tile drainage, groundwater, urban,
62 carbon and nitrogen cycles). Another unique feature of Noah-MP is the inclusion of multiple
63 physics options for different land processes, which allows the multi-physics model ensemble
64 experiments for uncertainty assessment and testing competing hypotheses (Zhang et al., 2016; J.
65 Li et al., 2020).

66

67 Noah-MP can be applied to various spatial scales spanning from point scale locally to ~100-km
68 resolution globally, and temporal scales spanning from sub-daily to decadal time scales. Since its
69 original development, Noah-MP has been used in many important applications, including
70 numerical weather prediction (Suzuki and Zupanski, 2018; Ju et al., 2022), high-resolution climate
71 modeling (Gao et al., 2017; Liu et al., 2017; Rasmussen et al., 2023), land data assimilation (Kumar
72 et al., 2019; Xu et al., 2021; Nie et al., 2022; Shu et al., 2022), drought (Arsenault et al., 2020; Niu
73 et al., 2020; Wu et al., 2021; Abolafia-Rosenzweig et al., 2023a), wildfire (Kumar et al., 2021;
74 Abolafia-Rosenzweig et al., 2022a, 2023b), snowpack evolution (Wrzesien et al., 2015; He et al.,
75 2019; Jiang et al., 2020), hydrology and water resources (Cai et al., 2014; Liang et al., 2019; X.
76 Zhang et al., 2022a; Hazra et al., 2023), crop and agricultural management (Liu et al., 2016;
77 Ingwersen et al., 2018; Warrach-Sagi et al., 2022; Valayamkunnath et al., 2022; Zhang et al., 2020,
78 2023), urbanization and heat island (Xu et al., 2018; Salamanca et al., 2018; Patel et al., 2022),
79 biogeochemical cycle (Cai et al., 2016; Brunsell et al., 2021), wind erosion (Jiang et al., 2021),

80 wetland (Z. Zhang et al., 2022), groundwater (Barlage et al., 2015, 2021; Li et al., 2022), and
81 landslide hazard (Zhuo et al., 2019).

82
83 Currently, Noah-MP has been implemented into many community research and operational
84 weather/climate/hydrology models, including the Weather Research and Forecasting model
85 (WRF), the Model for Prediction Across Scales (MPAS), the NOAA operational National Water
86 Model (NWM), the NOAA Unified Forecast System (UFS), the NASA Land Information System
87 (LIS), and the NCAR High-Resolution Land Data Assimilation System (HRLDAS).

88
89 Despite its popular usage in the international research and application communities, the Noah-MP
90 core code engine was designed 12 years ago and is outdated, and does not take advantage of
91 modern Fortran language architecture. It has a single lengthy (>12,000 lines) Fortran source file
92 lumping together all model physics with complex code and data structures using inconsistent
93 format and does not follow the modern Fortran 2003 code standard ([https://j3-
94 fortan.org/doc/year/04/04-007.pdf](https://j3-fortran.org/doc/year/04/04-007.pdf)). This makes the Noah-MP model code difficult for users and
95 developers to read, modify, and test as well as to implement and apply it to other community
96 models. Furthermore, a lengthy code is error prone and challenging to debug. These issues limit
97 the further development and application of Noah-MP.

98
99 Therefore, this effort is motivated to modernize (refactor) the entire Noah-MP model by adopting
100 modern Fortran 2003 code standards and data structures, which substantially enhances the model
101 modularity, interoperability, and applicability. The base code used for refactoring is the Noah-MP
102 version 4.5 (released in December 2022; [https://github.com/NCAR/noahmp/tree/release-v4.5-
103 WRF](https://github.com/NCAR/noahmp/tree/release-v4.5-WRF)), and the refactoring effort does not change model physics. We release the
104 modernized/refactored Noah-MP as version 5.0 (v5.0; <https://github.com/NCAR/noahmp>), which
105 includes five key features: (1) enhanced modularization by re-organizing model physics into
106 individual process-level Fortran module files, (2) enhanced data structure with new hierarchical
107 data types and optimized variable declaration and initialization structures, (3) enhanced code
108 structure and subroutine calling workflow by leveraging the new data structure and modularization
109 and refining code to be more concise, (4) enhanced (descriptive and self-explanatory) model
110 variable naming standard, and (5) enhanced driver and interface code structures to couple with
111 host weather/climate/hydrology models. In addition, we have created a comprehensive technical
112 documentation (He et al., 2023) to describe model physics and details of the refactored Noah-MP
113 and a set of model benchmark and reference datasets for future comparison and assessment.
114 Overall, the modernized open-source community Noah-MP model (version 5.0) will allow a more
115 efficient and convenient process for future model developments and applications. The framework
116 and practice in the course of refactoring the entire Noah-MP code is also applicable to other LSMs
117 and ESMs.

118

119 This paper reports the key features of the modernized Noah-MP v5.0 and is organized as follows.
120 Section 2 briefly summarizes the Noah-MP model physics with several updates since its original
121 development. Sections 3–7, respectively, introduce the key features of the modernized Noah-MP
122 in terms of enhanced model modularization, data type, code structure, variable naming, and
123 coupling structure with host models. Section 8 describes the model benchmarking and reference
124 datasets. Section 9 provides the release information of model code and technical documentation.
125 Section 10 concludes the paper with future model development plans.

126

127 **2. Noah-MP version 5.0 model physics**

128

129 **2.1 Noah-MP description**

130

131 Noah-MP (Niu et al., 2011) was originally developed based on the Noah LSM (Chen et al., 1996,
132 1997; Chen and Dudhia, 2001; Ek et al., 2003) to augment its modeling capabilities with enhanced
133 physical representations and treatments of dynamic vegetation, canopy interception and radiative
134 transfer processes, multi-layer snowpack physics, and soil and hydrological processes. The history
135 of model development and evolution has been described in the technical documentation (He et al.,
136 2023). Noah-MP is designed to simulate land surface and subsurface energy and water processes
137 in both uncoupled and coupled modes with atmospheric or hydrological models at sub-daily time
138 scale and high spatial resolution (even for point scale). This further allows the use of Noah-MP in
139 different hydrological, weather, and climate models for applications in a wide range of spatial and
140 temporal scales with proper integration in time and space.

141

142 The Noah-MP land grid is divided into two sub-grid tiles, namely vegetated and non-vegetated
143 grounds, based on vegetation cover fraction. The biogeophysical and biogeochemical processes
144 are treated separately for the vegetated and bare grounds. A “big-leaf” canopy treatment is adopted,
145 which is characterized by canopy properties dependent on vegetation types. Noah-MP accounts
146 for a multiple-layer snowpack, where snow ice and liquid water content, density, depth, and
147 temperature are simulated dynamically. There are also multi-layer soil thermal and hydrological
148 processes with dynamically evolving soil temperature and water content. The vegetation, snow,
149 and soil components in Noah-MP are closely coupled and interacted with each other via complex
150 energy, water, and biochemical processes. Their detailed physical formulations and
151 parameterizations in Noah-MP v5.0 are described in the technical documentation (He et al., 2023).
152 Below, we briefly summarize the energy, water, and biochemical processes in Noah-MP v5.0.

153

154 **2.2 Noah-MP energy processes**

155

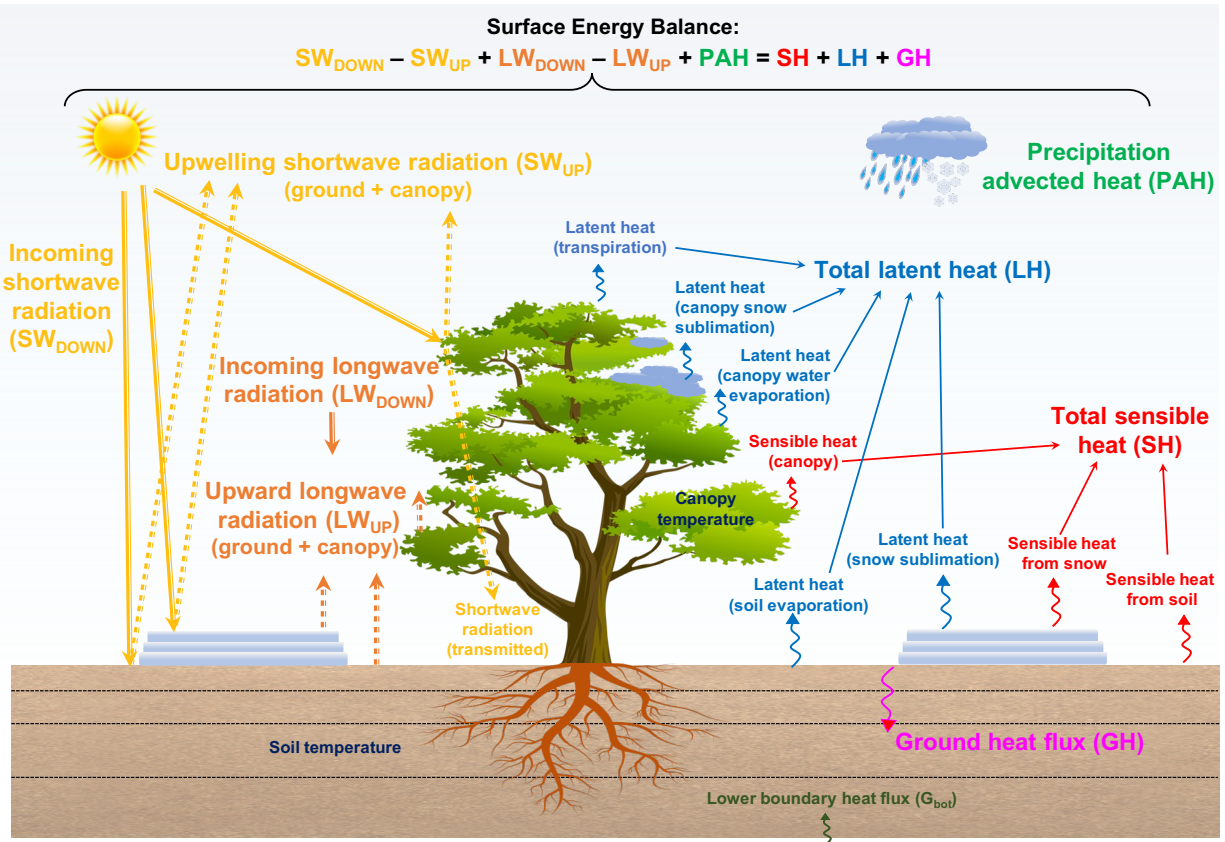
156 Noah-MP resolves energy budgets and processes separately for vegetated and non-vegetated
157 ground portions of each grid (Niu et al., 2011). The vegetation cover fraction, either from
158 observational inputs or model calculations based on leaf area index (LAI) inputs or predicted by

159 the dynamic vegetation module, is used to separate vegetated and bare grounds. The grid-mean
160 energy states and fluxes are calculated as an average of vegetated and bare ground values weighted
161 by vegetation cover fraction. For surface radiative processes driven by incoming shortwave and
162 longwave radiation (atmospheric forcing), Noah-MP simulates the radiative absorption and
163 scattering by the canopy and ground (soil/snow) as well as the longwave emissions by the canopy
164 and ground (soil/snow). The net absorbed total (shortwave and longwave) radiative flux is
165 balanced by precipitation advected heat flux, total surface sensible and latent heat fluxes, and
166 ground heat flux. The precipitation advected heat flux represents the heat flux advected from
167 precipitation (rain/snow) to canopy/ground due to the temperature difference between precipitation
168 (surface air) and canopy/ground. The total surface sensible heat includes the sensible heat from
169 canopy, snowpack, and soil surfaces. The total surface latent heat includes the latent heat from
170 snowpack sublimation, soil evaporation, canopy snow sublimation, canopy water evaporation, and
171 plant transpiration. The ground heat flux is the heat flux leaving the ground surface to drive
172 subsurface snow/soil phase change and/or temperature changes.

173
174 To model the aforementioned surface energy flux components, Noah-MP dynamically calculates
175 a number of key land surface properties, include ground snow cover fraction, surface roughness,
176 canopy and ground thermal properties, snow and soil albedo, surface emissivity, and canopy
177 radiative transfer. Many of these property and process calculations have multiple physics options
178 (see Sect. 2.6). Based on the canopy and ground energy balance, Noah-MP further solves the
179 temperature and phase change for canopy, snowpack, and soil. Figure 1 summarizes the key energy
180 processes and budget components as well as the energy balance equation in Noah-MP v5.0. Note
181 that the energy processes at glacier grids are treated similarly to those at 100% bare (non-vegetated)
182 ground grids except that the soil is replaced by glacier ice with ice-specific properties.

183

Noah-MP Energy Budget and Processes



184
 185 **Figure 1.** Schematic diagram of energy budget and processes represented in Noah-MP version 5.0.
 186

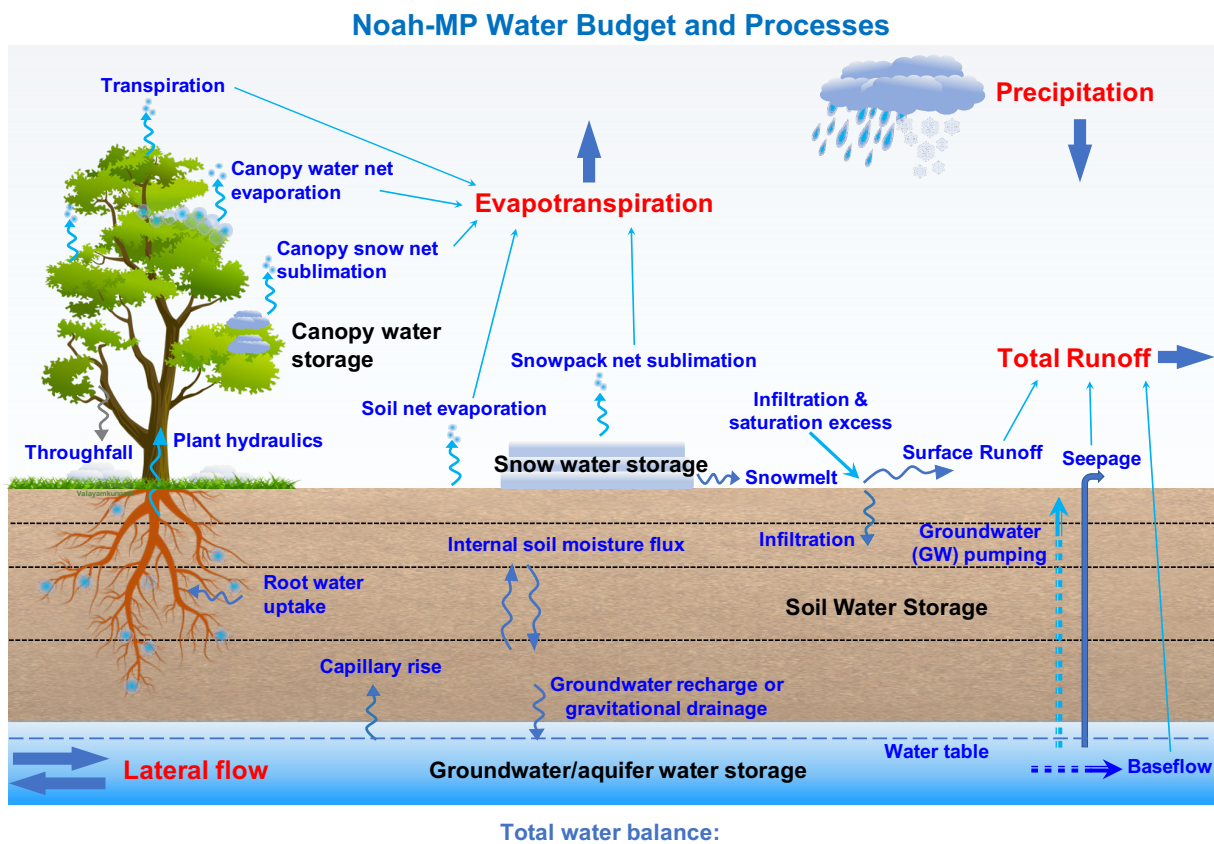
187

188 2.3 Noah-MP water processes

189

190 Noah-MP accounts for five major water budget components, including precipitation,
 191 evapotranspiration (ET), total runoff, net lateral flow, and total water storage change intercepted
 192 by the canopy and in snow, soil, and aquifer. For precipitation, Noah-MP has several temperature-
 193 based rainfall-snowfall partitioning parameterizations or can use the partitioning from atmospheric
 194 models directly (see Sect. 2.6). Noah-MP simulates canopy interception and throughfall of rain
 195 and snow, where the intercepted rain and snow on the canopy can go through unloading/dripping,
 196 frost, sublimation, melting, and freezing processes. Net evaporation loss from the canopy-
 197 intercepted liquid water (evaporation minus dew), net sublimation from the canopy-intercepted
 198 snow (sublimation minus frost), transpiration (via plant hydraulics), net soil surface evaporation,
 199 and net snowpack sublimation together contribute to the total surface ET. Noah-MP dynamically
 200 simulates multi-layer snowpack water storage (ice and liquid water) changes driven by
 201 snowfall/rainfall, frost, sublimation, freezing, and melting. The snowmelt water out of snowpack
 202 together with rainfall at the soil surface are further partitioned into surface runoff and infiltration
 203 based on multiple runoff and infiltration physics options (see Sect. 2.6). Soil moisture and

204 unsaturated water flow across soil layers are simulated using the one-dimensional Richards
 205 equation. Two optional groundwater schemes, one without 2-D lateral flow (Niu et al., 2007) and
 206 one with 2-D lateral flow (Fan et al., 2007; Miguez-Macho et al. 2007), are available in Noah-MP
 207 to simulate groundwater dynamics, including groundwater recharge, water table change, baseflow,
 208 seepage, and/or lateral flow. Noah-MP also includes dynamic irrigation and tile drainage processes
 209 for agricultural management applications (Valayamkunnath et al., 2021, 2022). Figure 2
 210 summarizes the key water processes and budget components as well as the water balance equation
 211 in Noah-MP v5.0. Note that the water processes at glacier grids are treated similarly to those at
 212 100% bare ground grids except that all the soil and subsurface hydrological processes are removed
 213 and replaced by glacier ice (He et al., 2023).
 214

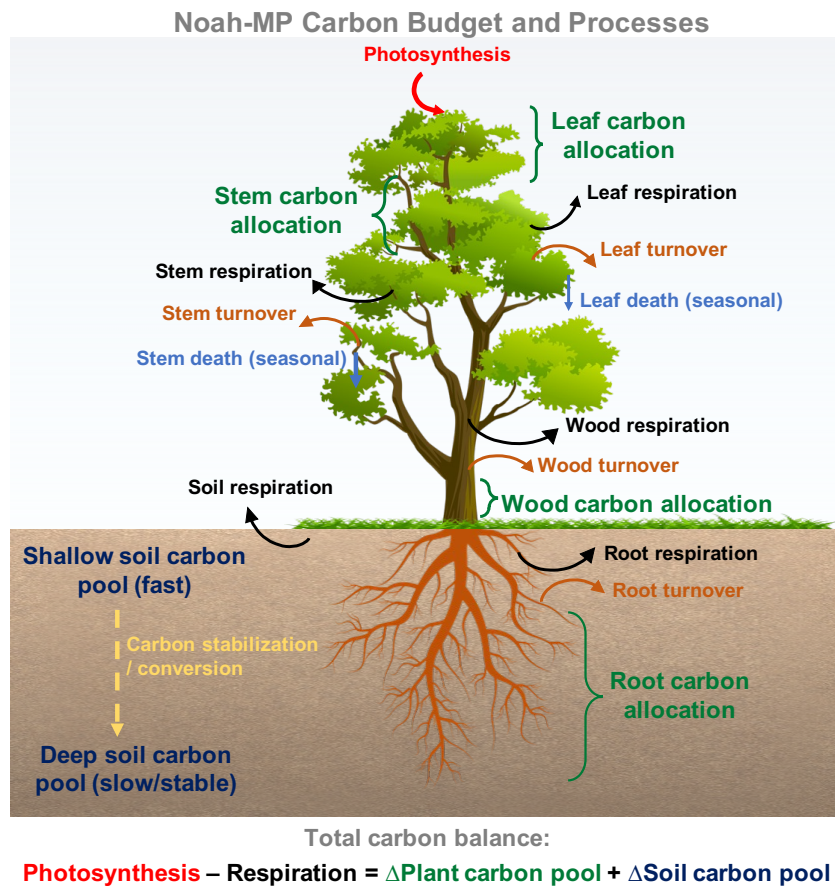


215
 216 **Figure 2.** Schematic diagram of water budget and processes represented in Noah-MP version 5.0.
 217
 218

219 **2.4 Noah-MP biochemical processes**
 220

221 Currently, the community version of Noah-MP only accounts for carbon processes for biochemical
 222 cycles, while nitrogen dynamics and soil carbon dynamics have been developed in non-community
 223 Noah-MP versions managed by individual research groups (e.g., Cai et al., 2016; X. Zhang et al.,

224 2022b). We will synthesize and integrate individual Noah-MP updates into the community version
 225 in the future (see Sect. 2.5 for more discussions). Noah-MP simulates carbon processes for both
 226 natural/generic vegetation (Niu et al., 2011) and explicit agricultural crops (Liu et al., 2016). The
 227 carbon processes related to vegetation growth dynamics include (1) carbon assimilation from
 228 photosynthesis by shaded and sunlit leaves, (2) carbon allocation to different parts of vegetation
 229 (leaf, stem, wood and root) and soil carbon pools (fast and slow carbon), (3) carbon loss due to
 230 respiration of different vegetation and soil carbon pools, (4) carbon transfer between vegetation
 231 and fast soil carbon pools through vegetation (leaf, stem, wood and root) turnover and seasonal
 232 death of leaf and stem, and (5) soil carbon pool conversion through soil carbon stabilization. The
 233 total carbon flux to the atmosphere and net primary productivity are computed based on the
 234 aforementioned carbon processes. Figure 3 summarizes the key carbon processes and budget
 235 components as well as the carbon balance equation in Noah-MP v5.0. Note that the carbon
 236 processes for crop growth are treated similarly to those of natural vegetation, except that the wood
 237 component of plants is removed and the grain component of crops is added with additional carbon
 238 conversion from leaf, stem, and root to grain depending on crop growing stages.
 239



240
 241 **Figure 3.** Schematic diagram of carbon budget and processes represented in Noah-MP version 5.0.
 242
 243

244 **2.5 Noah-MP physics updates since original development**

245
246 Since the release of the original Noah-MP in year 2011 (Niu et al., 2011), there are several
247 important updates in Noah-MP physics. Some of the updates have been included in the community
248 version of Noah-MP v5.0, while some are only available in the non-community versions managed
249 by individual research groups. We will make efforts to synthesize and integrate individual Noah-
250 MP updates into the community version in the future by working with those developer teams. Here,
251 to the best of our knowledge, we briefly list the major Noah-MP physics updates from the
252 community in the past decade.

253
254 The new/enhanced physics included in the community Noah-MP version 5.0 since 2011 are: (1)
255 the Miguez-Macho-Fan (MMF) groundwater scheme (Barlage et al., 2015); (2) three additional
256 runoff schemes: the Variable infiltration capacity (VIC), dynamic VIC, and Xinanjiang schemes
257 (McDaniel et al., 2020); (3) tile drainage schemes (Valayamkunnath et al., 2022); (4) dynamic
258 irrigation schemes (sprinkler, micro, and flooding irrigation) (Valayamkunnath et al., 2021); (5) a
259 dynamic crop growth model for corn and soybean (Liu et al., 2016) with enhanced C3 and C4 crop
260 parameters (Zhang et al., 2020); (6) coupling with urban canopy models (Xu et al., 2018;
261 Salamanca et al., 2018) with local climate zone modeling capabilities (Zonato et al., 2021); (7)
262 enhanced snow cover, snow compaction, and wind-canopy absorption parameters (He et al., 2021);
263 (8) a wet-bulb temperature-based snow-rain partitioning scheme (Wang et al., 2019).

264
265 The new/enhanced physics currently not included in the community Noah-MP version 5.0 since
266 2011 are: (1) nitrogen dynamics (Cai et al., 2016); (2) big-tree plant hydraulics (Li et al., 2021);
267 (3) dynamic root optimization (Wang et al. 2018) with an explicit representation of plant water
268 storage (Niu et al., 2020); (4) additional snow cover parameterizations (Jiang et al., 2020); (5)
269 coupling with a wind erosion model (Jiang et al., 2021); (6) a wetland representation and dynamics
270 (Z. Zhang et al., 2022); (7) a unified turbulence parameterization throughout the canopy and
271 roughness sublayer (Abolafia-Rosenzweig et al., 2021); (8) enhanced snow albedo representations
272 (Abolafia-Rosenzweig et al., 2022b); (9) coupling with a snow radiative transfer (SNICAR) model
273 (Wang et al., 2020, 2022); (10) an organic soil layer representation at forest floors (Chen et al.,
274 2016) and a microbial-explicit soil organic carbon decomposition model (MESDM; X. Zhang et
275 al., 2022b); (11) coupling with atmospheric dry deposition of air pollutant (Chang et al., 2022);
276 (12) enhanced permafrost soil representations (X. Li et al., 2020); (13) spring wheat crop dynamics
277 (Zhang et al., 2023); (14) new treatment of thermal roughness length (Chen and Zhang 2009); (15)
278 the Gecros crop model (Ingwersen et al., 2018; Warrach-Sagi et al., 2022); (16) a 1-D dual-
279 permeability flow model (based on the mixed-form Richards' equation) representing preferential
280 flow through variably-saturated soil with surface ponding being developed at the University of
281 Arizona.

282 283 **2.6 Noah-MP multi-physics options**

284
 285
 286
 287
 288
 289
 290
 291
 292
 293
 294

One unique feature and advantage of Noah-MP is the inclusion of multiple physics options for different land processes for testing competing hypotheses (i.e., options) and multi-model ensemble simulations. Table 1 summarizes all the available physics options in the community Noah-MP v5.0. In particular, compared to previous Noah-MP versions, we have separated the runoff options for surface and subsurface runoff processes, and added a new physics option for snow thermal conductivity calculations, which were originally hard-coded without the namelist control capability. More detailed descriptions of each physics option are provided in the technical documentation (He et al., 2023).

Table 1. List of Noah-MP version 5.0 multi-physics options

Noah-MP Physics	Option	Notes (* indicates the default option)
OptDynamicVeg options for dynamic (prognostic) vegetation	1	off (use table LeafAreaIndex; use VegFrac = VegFracGreen from input) (Niu et al., 2011; Yang et al., 2011)
	2	on (together with OptStomataResistance = 1) (Dickinson et al., 1998; Niu and Yang, 2003)
	3	off (use table LeafAreaIndex; calculate VegFrac)
	4*	off (use table LeafAreaIndex; use maximum vegetation fraction)
	5	on (use maximum vegetation fraction)
	6	on (use VegFrac = VegFracGreen from input)
	7	off (use input LeafAreaIndex; use VegFrac = VegFracGreen from input)
	8	off (use input LeafAreaIndex; calculate VegFrac)
	9	off (use input LeafAreaIndex; use maximum vegetation fraction)
OptRainSnowPartition options for partitioning precipitation into rainfall & snowfall	1*	Jordan (1991) scheme
	2	BATS: when TemperatureAirRefHeight < freezing point+2.2 (Yang and Dickinson, 1996)
	3	TemperatureAirRefHeight < freezing point (Niu et al., 2011)
	4	Use WRF microphysics output (Barlage et al., 2015)
	5	Use wet-bulb temperature (Wang et al., 2019)
OptSoilWaterTranspiration options for soil moisture factor for stomatal resistance & ET	1*	Noah (soil moisture) (Ek et al., 2003)
	2	CLM (matric potential) (Oleson et al., 2004)
	3	SSiB (matric potential) (Xue et al., 1991)
OptGroundResistanceEvap options for ground resistant to evaporation/sublimation	1*	Sakaguchi and Zeng (2009) scheme
	2	Sellers (1992) scheme
	3	adjusted Sellers (1992) for wet soil
	4	Sakaguchi and Zeng (2009) for non-snow; rsurf = rsurf_snow for snow (set in NoahmpTable.TBL)
OptSurfaceDrag options for surface layer drag/exchange coefficient	1*	Monin-Obukhov (M-O) Similarity Theory (Brutsaert, 1982)
	2	original Noah (Chen et al. 1997)

OptStomataResistance	1*	Ball-Berry scheme (Ball et al., 1987; Bonan, 1996)
options for canopy stomatal resistance	2	Jarvis scheme (Jarvis, 1976)
OptSnowAlbedo	1*	BATS snow albedo (Dickinson et al., 1993)
options for ground snow surface albedo	2	CLASS snow albedo (Verseghy, 1991)
OptCanopyRadiationTransfer	1	modified two-stream (gap = f (solar angle, 3D structure, etc) < 1-VegFrac) (Niu and Yang, 2004)
options for canopy radiation transfer	2	two-stream applied to grid-cell (gap=0) (Niu et al., 2011)
	3*	two-stream applied to vegetated fraction (gap=1-VegFrac) (Dickinson, 1983; Sellers, 1985)
OptSnowSoilTempTime	1*	semi-implicit; flux top boundary condition (Niu et al., 2011)
options for snow/soil temperature time scheme (only layer 1)	2	full implicit (original Noah); temperature top boundary condition (Ek et al., 2003)
	3	same as 1, but snow cover for skin temperature calculation (Niu et al., 2011)
OptSnowThermConduct	1*	Stieglitz scheme (Yen, 1965)
options for snow thermal conductivity	2	Anderson (1976) scheme
	3	Constant (Niu et al., 2011)
	4	Verseghy (1991) scheme
	5	Douvill scheme (Yen, 1981)
OptSoilTemperatureBottom	1	zero heat flux from bottom (DepthSoilTempBottom & TemperatureSoilBottom not used) (Niu et al., 2011)
options for lower boundary condition of soil temperature	2*	TemperatureSoilBottom at DepthSoilTempBottom (8m) read from a file (original Noah) (Ek et al., 2003)
OptSoilSupercoolWater	1*	No iteration (Niu and Yang, 2006)
options for soil supercooled liquid water	2	Koren's iteration (Koren et al., 1999)
OptRunoffSurface	1	TOPMODEL with groundwater (Niu et al., 2007)
options for surface runoff	2	TOPMODEL with an equilibrium water table (Niu et al., 2005)
	3*	Schaake scheme (original Noah) (Schaake et al., 1996)
	4	BATS surface and subsurface runoff (Yang and Dickinson, 1996)
	5	Miguez-Macho & Fan (MMF) groundwater scheme (Fan et al., 2007; Miguez-Macho et al. 2007)
	6	Variable Infiltration Capacity Model surface runoff scheme (Liang et al., 1994)
	7	Xinjiang Infiltration and surface runoff scheme (Jayawardena and Zhou, 2000)
	8	Dynamic VIC surface runoff scheme (Liang and Xie, 2003)

OptRunoffSubsurface options for drainage & subsurface runoff	1~8	similar to runoff option, separated from original Noah-MP runoff option, currently tested & recommended the same option# as surface runoff (default)
OptSoilPermeabilityFrozen options for frozen soil permeability	1*	linear effects, more permeable (Niu and Yang, 2006)
	2	nonlinear effects, less permeable (Koren et al., 1999)
OptDynVicInfiltration options for infiltration in dynamic VIC runoff scheme	1*	Philip scheme (Liang and Xie, 2003)
	2	Green-Ampt scheme (Liang and Xie, 2003)
	3	Smith-Parlange scheme (Liang and Xie, 2003)
OptTileDrainage options for tile drainage currently only tested & calibrated to work with runoff option=3	0*	No tile drainage
	1	on (simple scheme) (Valayamkunnath et al., 2022)
	2	on (Hooghoudt's scheme) (Valayamkunnath et al., 2022)
OptIrrigation options for irrigation	0*	No irrigation
	1	Irrigation on (Valayamkunnath et al., 2021)
	2	irrigation trigger based on crop season planting and harvesting dates (Valayamkunnath et al., 2021)
	3	irrigation trigger based on LeafAreaIndex threshold (Valayamkunnath et al., 2021)
OptIrrigationMethod options for irrigation method, only works when OptIrrigation > 0	0*	method based on geo_em fractions
	1	sprinkler method (Valayamkunnath et al., 2021)
	2	micro/drip irrigation (Valayamkunnath et al., 2021)
	3	surface flooding (Valayamkunnath et al., 2021)
OptCropModel options for crop model	0*	No crop model
	1	Liu, et al. (2016) crop scheme
OptSoilProperty options for defining soil properties	1*	use input dominant soil texture
	2	use input soil texture that varies with depth
	3	use soil composition (sand, clay, orgm) and pedotransfer function
	4	use input soil properties
OptPedotransfer options for pedotransfer functions, only works when OptSoilProperty=3	1*	Saxton and Rawls (2006) scheme
OptGlacierTreatment options for glacier treatment	1*	include phase change of glacier ice
	2	Glacier ice treatment more like original Noah

295

296

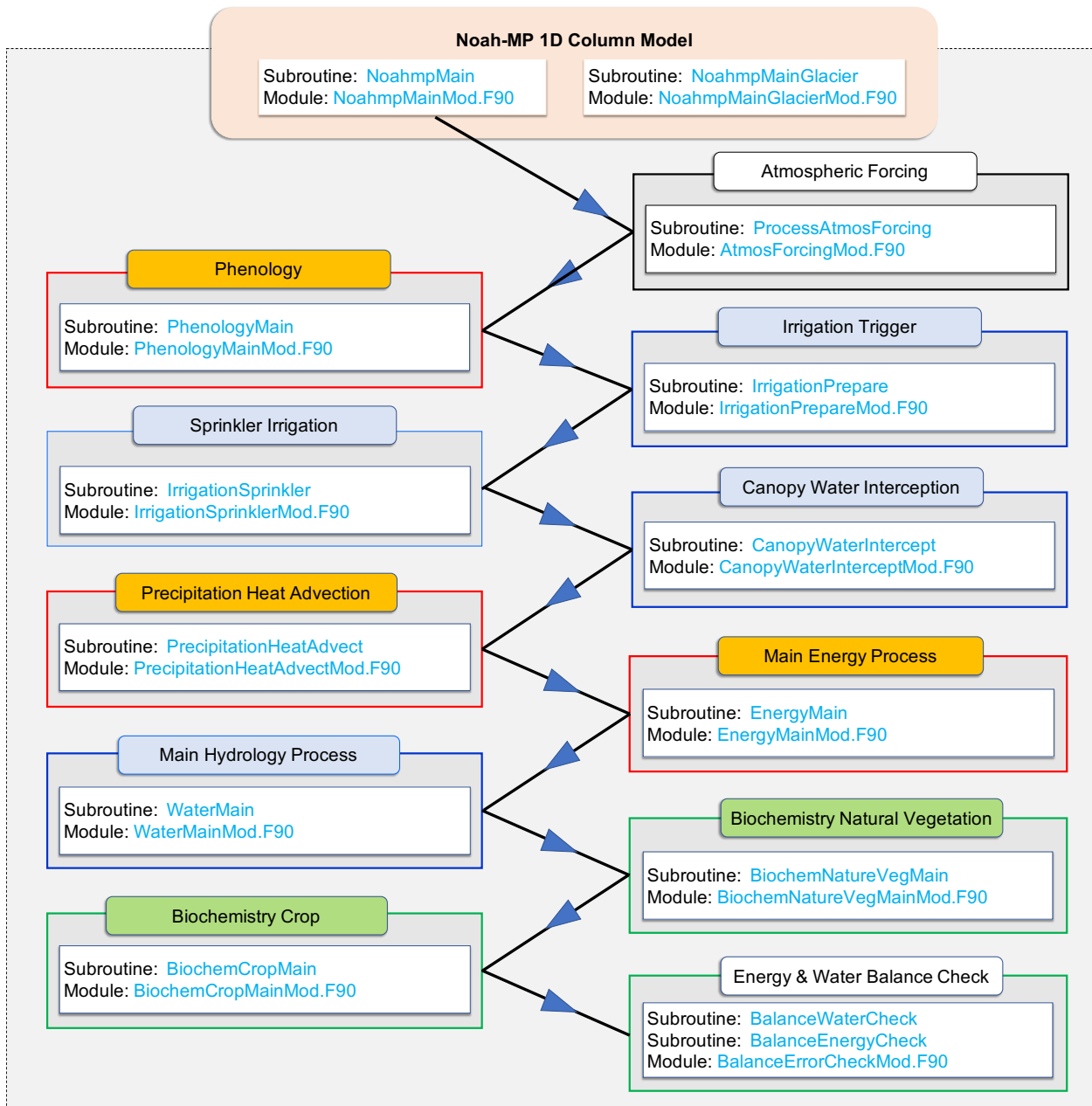
297

3. Enhanced model modularization in Noah-MP version 5.0

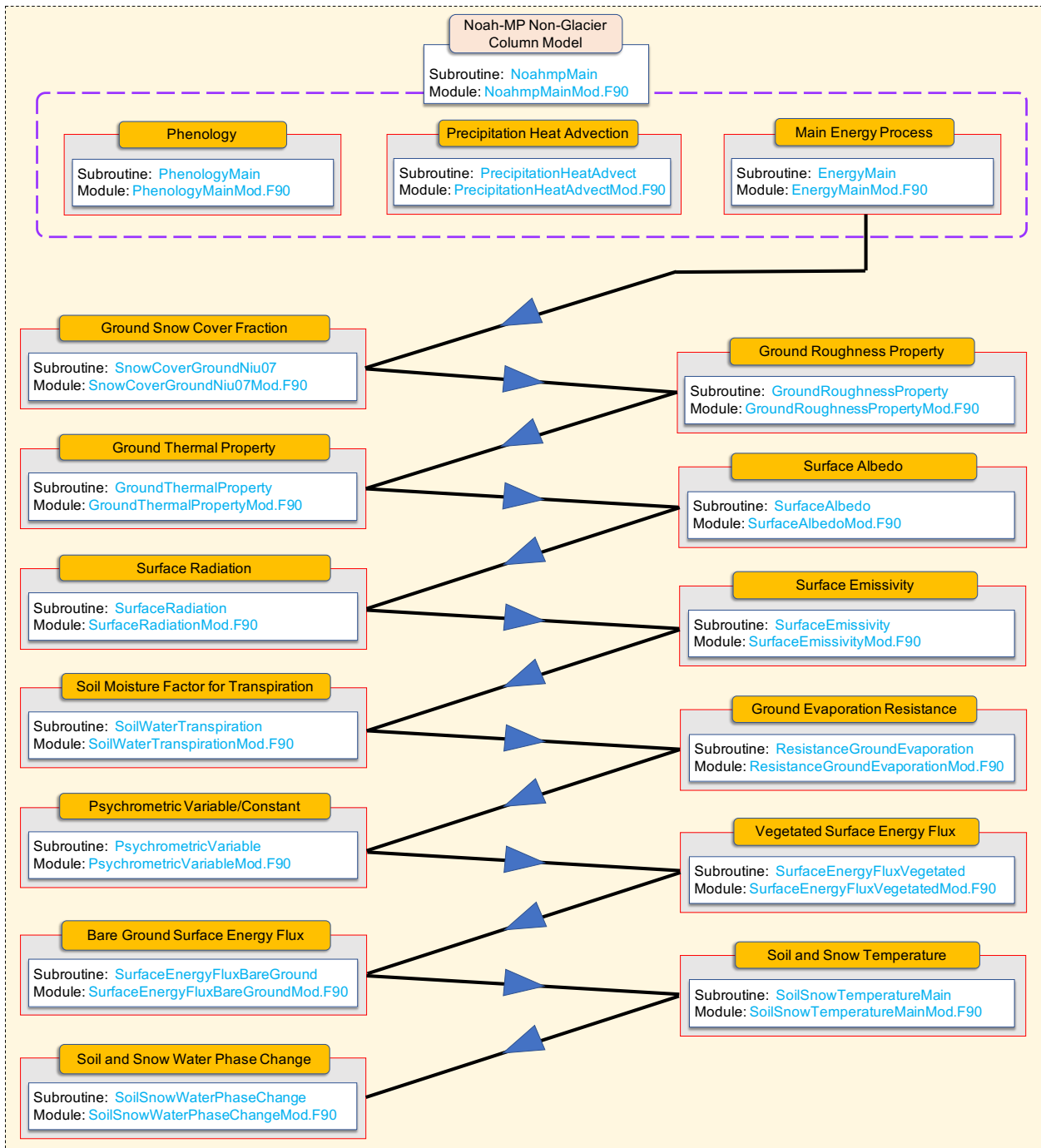
298

299 In the Noah-MP v5.0, we have modularized all model physics by separating and re-organizing
300 each code subroutine into individual process-level Fortran module file with new descriptive, self-

301 explanatory module and subroutine names. As such, each model physics or scheme has its own
302 separate module. Figure 4 shows the calling tree of the modularized Noah-MP main model physics
303 workflow. Figures 5-7 show the calling tree of the modularized energy, water, and carbon
304 processes, respectively. Compared to the previous Noah-MP versions that have a single lengthy
305 source file lumping together all model subroutines with non-self-explanatory names, the highly-
306 modularized model structure of the Noah-MP v5.0 provides a much more clear, neat, and
307 organized way for users and developers to understand and follow the model logics and physics.
308 These new modules use consistent coding format and standards, offering convenience for code
309 reading, writing, and debugging. The highly-modularized model structure facilitates future
310 development by allowing specific model physics to be worked in isolation or replaced without
311 interfering with other parts of the model code. This modularization also allows external community
312 weather/climate/hydrology models to easily adopt specific Noah-MP physical processes/schemes
313 as independent process-level module files and implement them for testing and coupling.
314

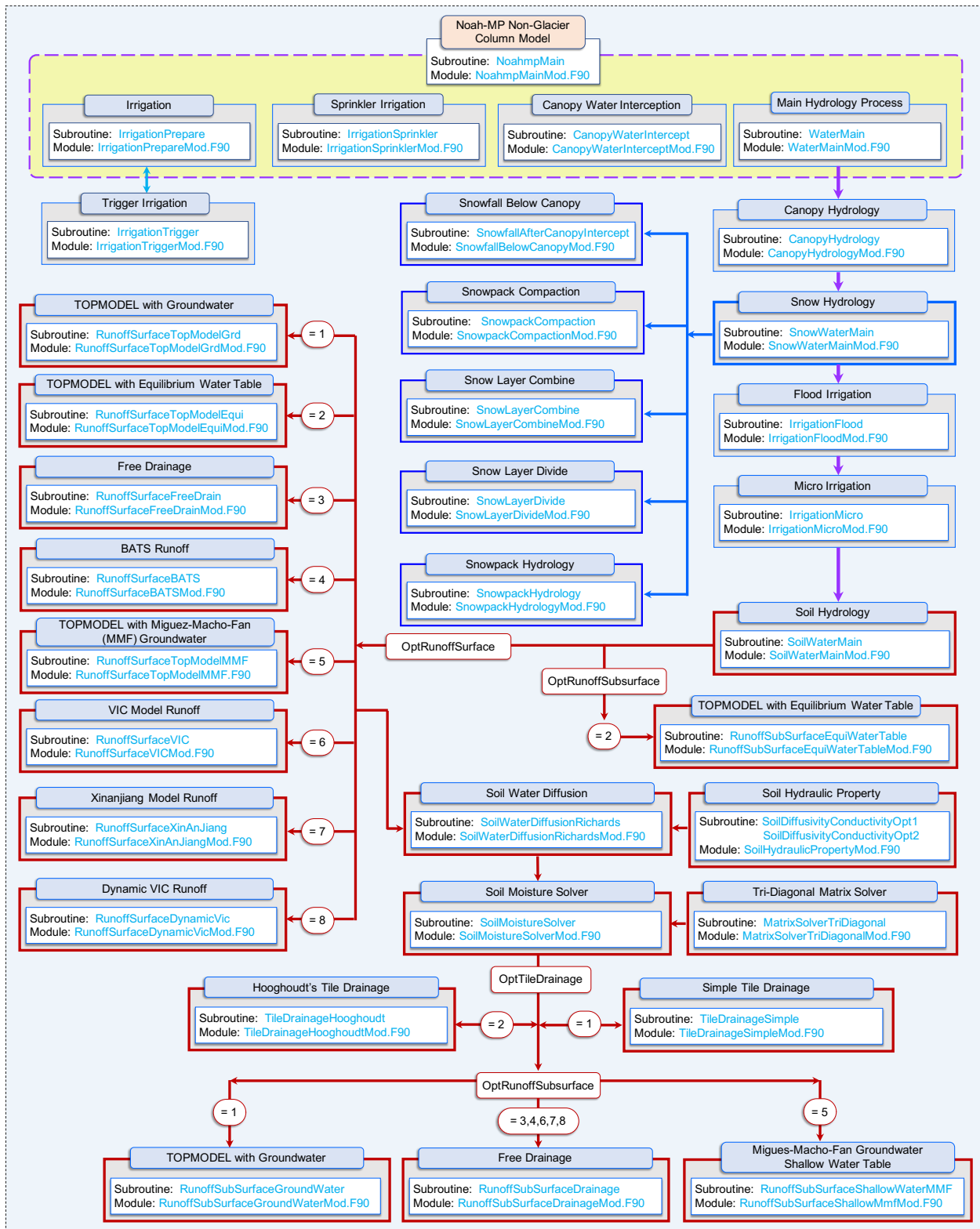


315
 316 **Figure 4.** The modularized Noah-MP main physics calling tree in version 5.0. Blue boxes indicate
 317 water processes, orange boxes indicate energy processes, and green boxes indicate biochemical
 318 processes. The direction of arrows indicates processes calling sequence and information flow. Note
 319 that the 1-D glacier column model has similar structures as the main non-glacier model, except
 320 that the vegetation-related processes are removed and soil is replaced by glacier ice.
 321



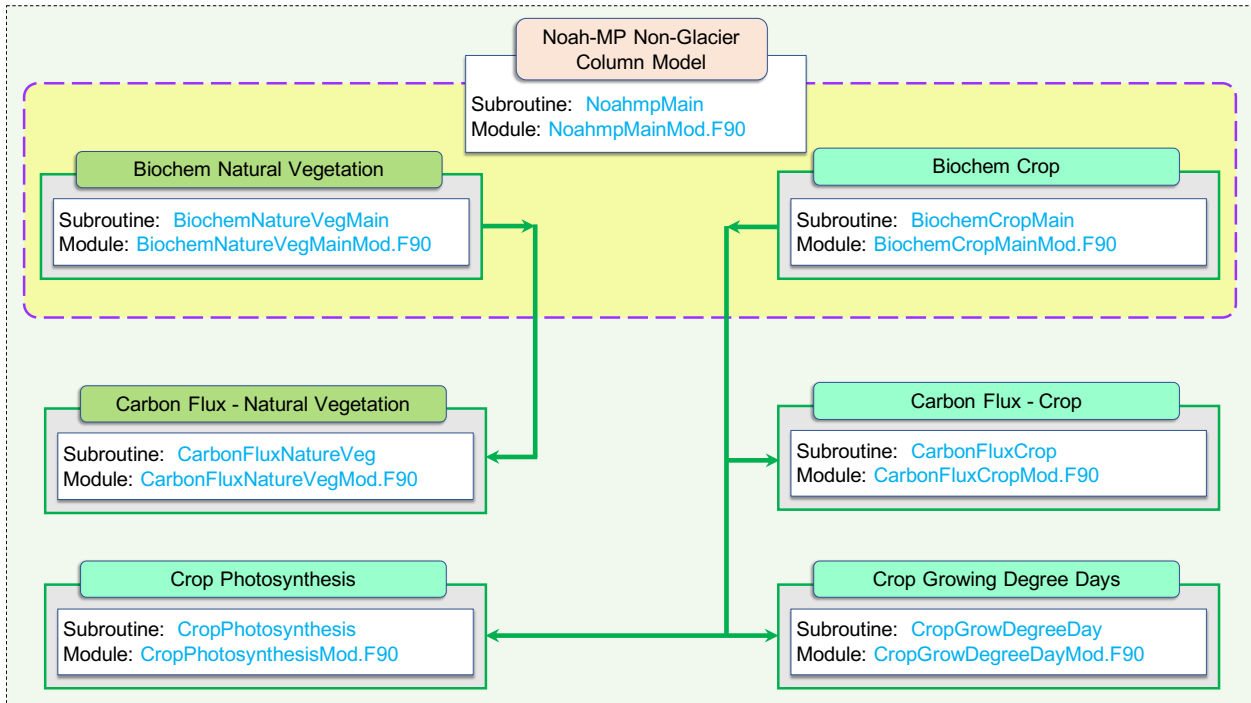
322
 323
 324
 325
 326

Figure 5. The modularized Noah-MP energy processes calling tree in version 5.0. Note that the glacier model has similar structures except that the vegetation-related processes are removed and soil is replaced by glacier ice.



327
 328 **Figure 6.** The modularized Noah-MP water processes calling tree in version 5.0. Note that the
 329 glacier model has similar structures except that it only includes the snowpack processes and soil
 330 is replaced by glacier ice.

331



332

333 **Figure 7.** The modularized Noah-MP biochemical processes calling tree in version 5.0. Note that
 334 currently the Noah-MP v5.0 only includes carbon processes. Note that the CropPhotosynthesis
 335 module is not used currently to avoid inconsistency with the photosynthesis calculations from the
 336 canopy stomatal resistance module.

337

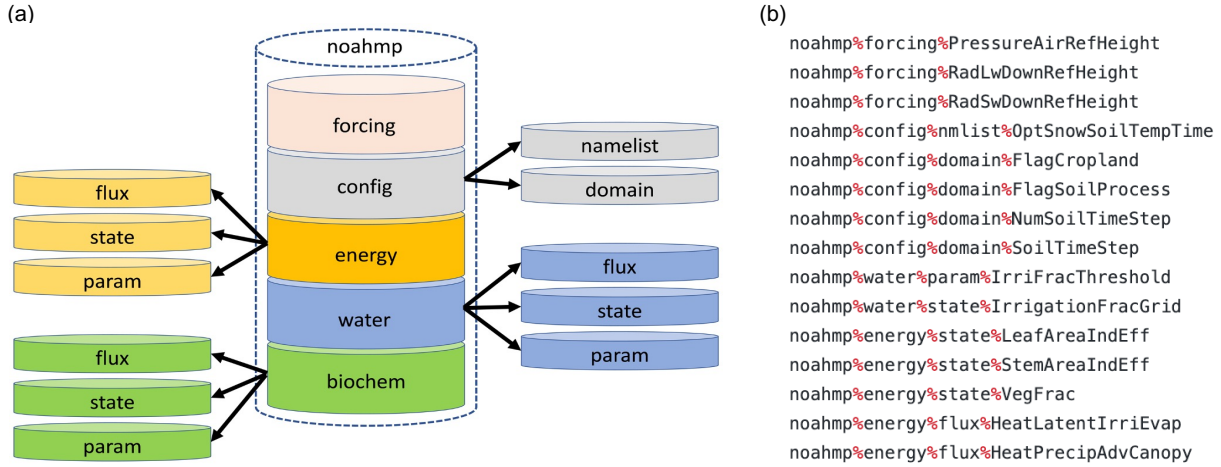
338

339 **4. Enhanced data structure in Noah-MP version 5.0**

340

341 In the Noah-MP v5.0, we have enhanced data structure with new hierarchical data types, which
 342 allows a more efficient and convenient control of model variables and substantially simplifies code
 343 structures and calling interface (Section 5). Figure 8 summarizes the new Noah-MP data type
 344 hierarchy and gives some examples of model variable expression based on the hierarchical data
 345 types. Specifically, we have defined an overarching “noahmp” main data type, which includes
 346 “forcing” for atmospheric forcing variable type, “config” for model configuration variable type
 347 with “domain” and “namelist” subtypes, “energy” for energy-related variable type, “water” for
 348 water-related variable type, and “biochem” for biochemistry-related variable type. The “energy”,
 349 “water”, and “biochem” types are further divided into “flux”, “state”, and “param” subtypes for
 350 flux, state, and parameter variables. This hierarchical data structure provides a better organization
 351 and management of model variables and their physical attributes. We have also optimized the
 352 variable declaration and initialization structures based on those new data types and consistent
 353 coding format and standard. In addition, we have re-defined many key local model state, flux, and
 354 parameter variables in the base code to be global variables in the refactored code, which allows a

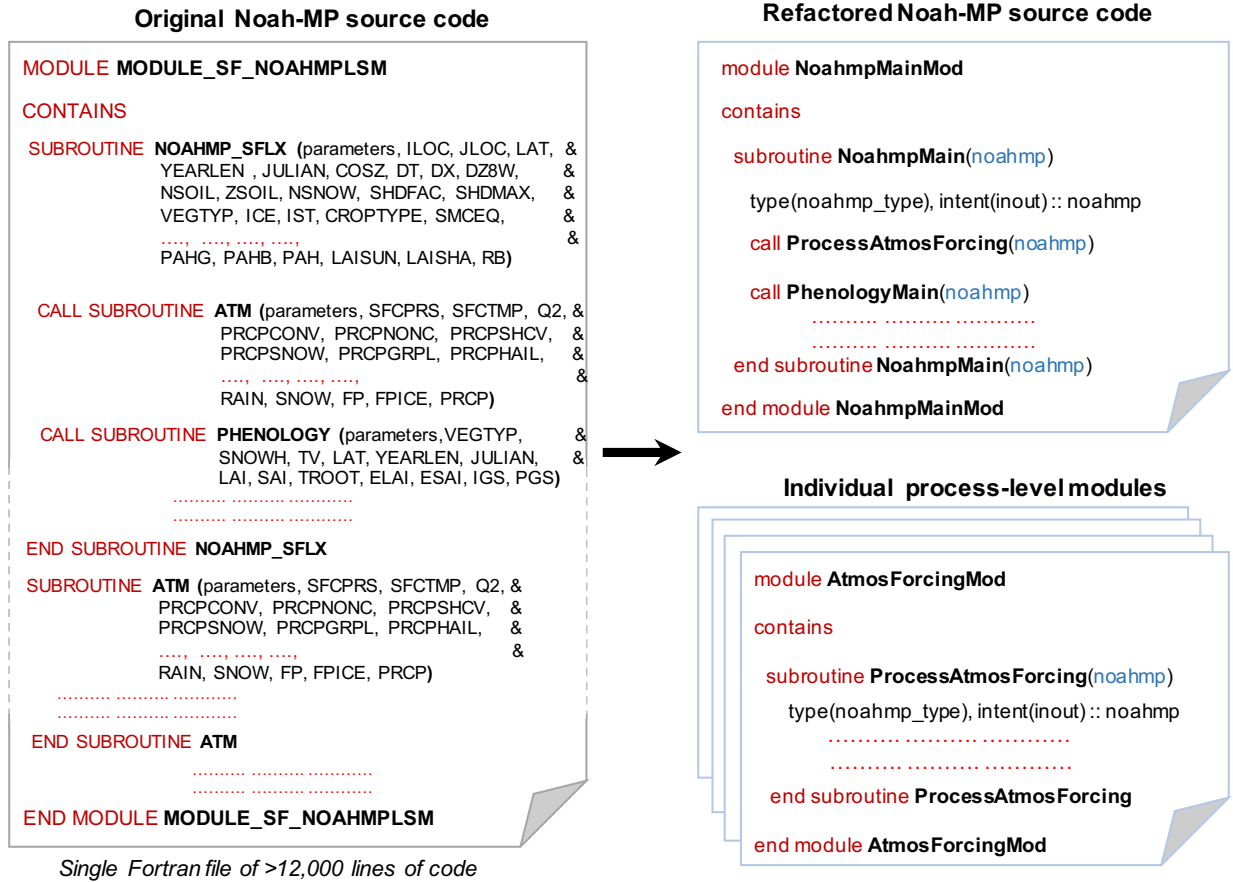
355 better track and management of these variables for diagnosis, transfer between Noah-MP and host
 356 models, and coupling with data assimilation systems.
 357
 358



359
 360 **Figure 8.** (a) The new hierarchical “noahmp” data types in the Noah-MP version 5.0. (b) Examples
 361 of model variable expression using the hierarchical data types.
 362
 363

364 5. Enhanced code structure in Noah-MP version 5.0

365
 366 Leveraging the model modularization (Section 3) and new data types (Section 4) in the Noah-MP
 367 v5.0, we have further refined the code structure and subroutine interface. A graphical
 368 representation of the refactored Noah-MP subroutine interface is depicted in Figure 9. Specifically,
 369 the refined subroutine interface only requires passing the “noahmp” data type instead of each
 370 individual variable names, because all relevant variables are defined and included in the “noahmp”
 371 data type. This significantly simplifies the code structure with much more concise and neat
 372 subroutine calls. The refined subroutine interface also makes future model development and code
 373 changes simpler, more efficient, and less error-prone. For instance, if users want to add/remove a
 374 variable for a specific physical scheme, they only need to edit as few as 3 module files: variable
 375 type definition module, variable initialization module, the target physical scheme module, and if
 376 needed, the variable input/output module. There is no need to go through and change all the
 377 subroutine calls and interfaces that use the target variable.
 378



379

380 **Figure 9.** Demonstration of refactored subroutine interface and code structure in the Noah-MP
 381 version 5.0.

382

383

384 6. Enhanced variable naming in Noah-MP version 5.0

385

386 In the Noah-MP v5.0, we have also renamed all the model variables using a more descriptive and
 387 self-explanatory naming standard, which clarifies the physical meaning of variables directly by
 388 their names and hence substantially lowers the hurdles of reading and understanding the code and
 389 model physics. The original variable names in the previous Noah-MP versions are hard to
 390 understand, in which case users have to check back and forth the variable definition to know their
 391 physical meaning. For instance, the original variable name for canopy intercepted total water is
 392 “CMC”, while the new name is “CanopyTotalWater”. Table 2 gives more examples of the
 393 enhanced variable naming in Noah-MP v5.0. A detailed Noah-MP variable glossary listing
 394 variables’ original and new names, physical meaning, data type, and unit is provided in the
 395 technical documentation (He et al., 2023) and the community Noah-MP GitHub repository.

396

397

398

399 **Table 2.** Examples of new variable names based on a more descriptive and self-explanatory
 400 naming standard in the Noah-MP version 5.0, compared with the original names.

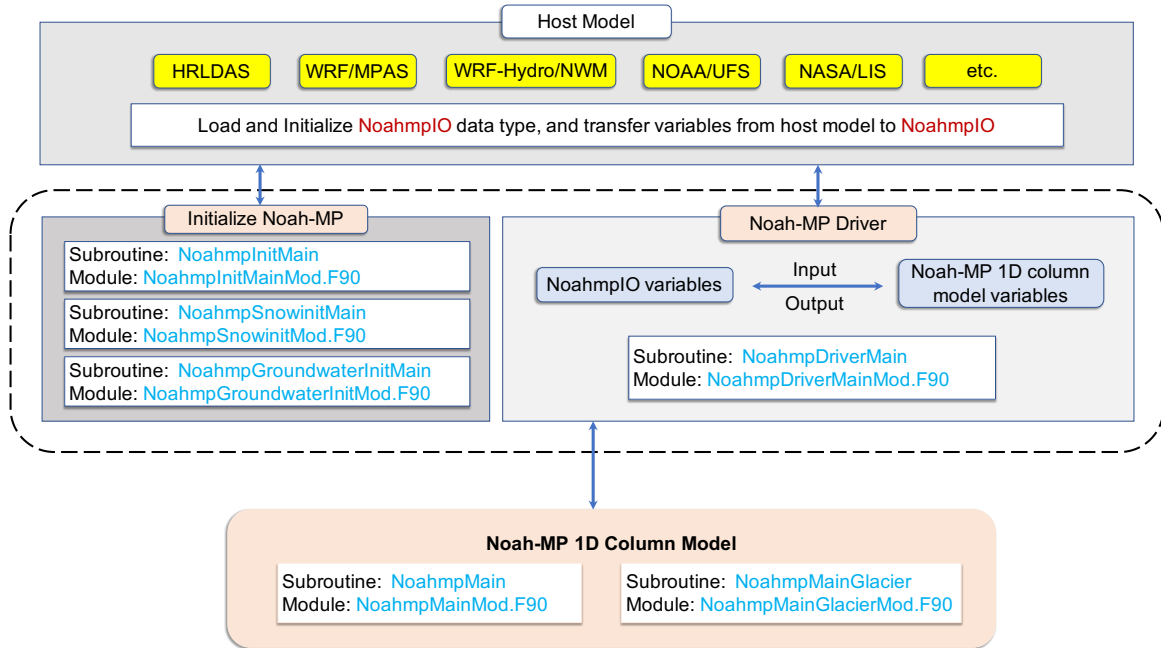
Variable physical meaning/definition	New name	Original name	Variable Type	Unit
wetted or snowed fraction of canopy	CanopyWetFrac	FWET	Real	-
canopy intercepted liquid water	CanopyLiqWater	CANLIQ	Real	mm
canopy intercepted ice	CanopyIce	CANICE	Real	mm
canopy intercepted total water	CanopyTotalWater	CMC	Real	mm
canopy capacity for snow interception	CanopyIceMax	MAXSNO	Real	mm
canopy capacity for liquid water interception	CanopyLiqWaterMax	MAXLIQ	Real	mm
ice fraction in snow layers	SnowIceFrac	FICE_SNOW	Real	-
bulk density of snowfall	SnowfallDensity	BDFALL	Real	kg/m ³
snow cover fraction	SnowCoverFrac	FSNO	Real	-
snow layer ice	SnowIce	SNICE	Real	mm
snow layer liquid water	SnowLiqWater	SNLIQ	Real	mm

401
 402
 403
 404

7. Enhanced coupling structure with host models in Noah-MP version 5.0

405 We have further updated the Noah-MP driver and interface coupled with potential host
 406 weather/climate/hydrology models. Figure 10 summarizes the interface and coupling structures in
 407 the Noah-MP v5.0. Specifically, the coupling interface includes: (1) defining a 2-D (for structured
 408 grid mesh) or vectorized (for unstructured grid mesh) Noah-MP input/output data type
 409 “NoahmpIO” to facilitate the input/output communication between host models and the core
 410 Noah-MP 1-D column model (“noahmp” data type); (2) the initialization of the “NoahmpIO”
 411 variables with values from host models; (3) the main Noah-MP driver that calls the core 1-D
 412 column model and transfers between the “NoahmpIO” and “noahmp” variables as part of
 413 input/output processes. Currently, the coupling of the Noah-MP v5.0 with the NCAR/HRLDAS
 414 system has been successfully completed. The coupling of Noah-MP v5.0 with the NASA/LIS
 415 system and the WRF-Hydro/NWM system is on-going. We also plan to couple the Noah-MP v5.0
 416 with other host models in the future (Section 9), such as WRF, MPAS, and NOAA/UFS. Because
 417 of the enhanced coupling interface and structure in Noah-MP v5.0, we will only need to slightly
 418 adapt the coupling interface and driver to allow it to work with different host models. We will
 419 manage and maintain the interface and driver code for each host model in the community Noah-
 420 MP GitHub repository to ensure the compatibility between host models and updated core Noah-
 421 MP source code in the future, which will allow smooth transition and seamless synthesizing of
 422 Noah-MP updates in host models.

423



424
 425 **Figure 10.** Workflow of the Noah-MP v5.0 driver and interface structures to couple with various
 426 host weather/climate/hydrology models.
 427

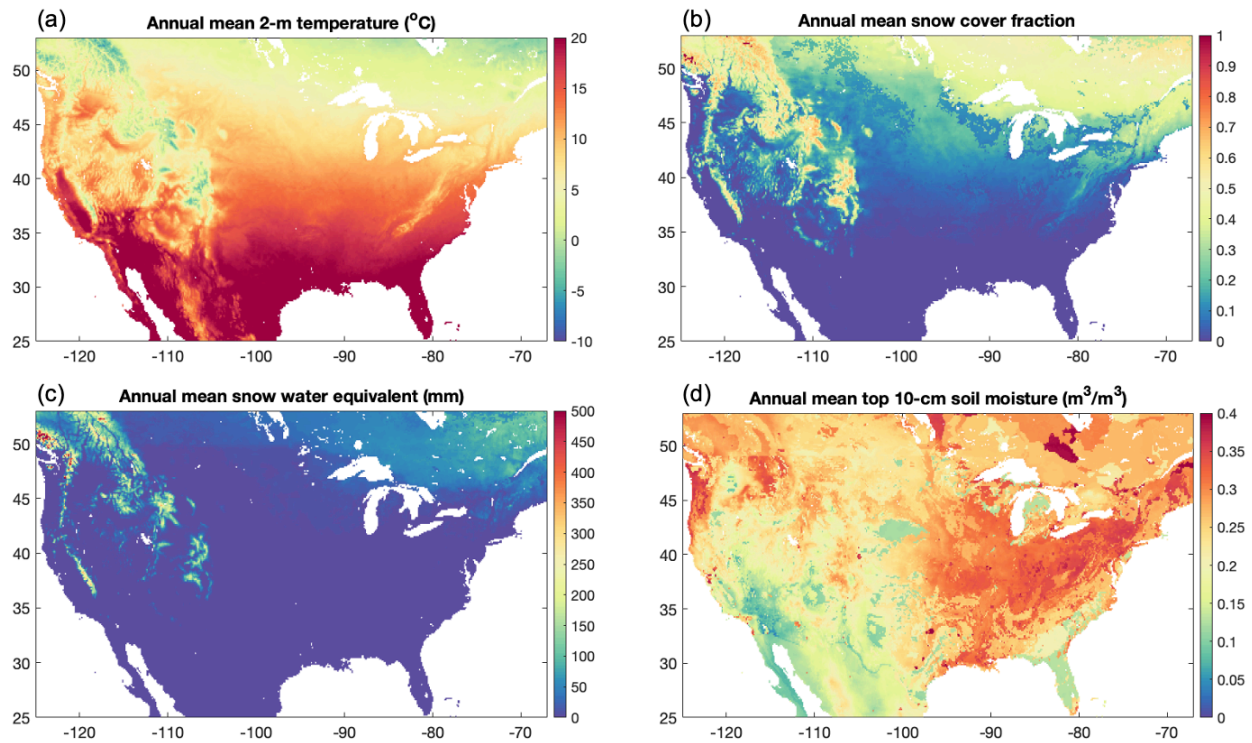
428
 429 **8. Benchmarking for Noah-MP version 5.0**
 430

431 To benchmark the functionality, reproducibility, and computational efficiency of the modernized
 432 Noah-MP code, we have conducted a series of hierarchical test simulations during the course of
 433 Noah-MP refactoring. Specifically, after refactoring each major Noah-MP model
 434 component/physics (e.g., water, energy, carbon, etc.) listed in Figure 4, we built simple driver
 435 modules to conduct benchmark simulations using each of these model component/physics to test
 436 and ensure the bit-for-bit consistency between the refactored code and base code for all Noah-MP
 437 physics options. Here is an example for the refactored Noah-MP water component model we built
 438 for benchmarking during the course of refactoring:
 439 https://github.com/cenlinhe/NoahMP_refactor/tree/water_refactor, which was used to test the bit-
 440 for-bit consistency between the refactored and base Noah-MP water component codes.
 441

442 After we completed the entire model refactoring, we have conducted another set of test simulations
 443 using the completed Noah-MP v5.0 to ensure its bit-for-bit consistency with the base model code
 444 for all different combinations of physics options as well as to benchmark its computational
 445 efficiency. These tests were conducted via 1-year point-scale SNOTEL 804-site simulations, 1-
 446 year 12-km gridded continental US simulations, and 1-year 1-km gridded simulations over central
 447 US agricultural regions (particularly to test individual and combination of physics options related
 448 to crop, irrigation, tile drainage, and groundwater). The tests all showed exactly the same results
 449 between the refactored and base simulations, with similar computational efficiency.

450
451
452
453
454
455
456
457
458
459
460
461
462
463

In addition, in order to provide the community with reference Noah-MP v5.0 model datasets for future comparison and assessment, we have conducted 3 sets of benchmark simulations, including 21-year (2000-2020) 12-km continental US simulations driven by the NLDAS-2 atmospheric forcings (Xia et al., 2012), 10-year (2009-2018) point-scale SNOTEL 804-site simulations over the western US driven by observed precipitation and temperature as well as other NLDAS-2 atmospheric forcings downscaled to 90-m spatial resolution (He et al., 2021), and 1-year (2000) 4-km dynamic crop simulations over the U.S. Corn Belt region driven by the convection-permitting WRF modeling (Zhang et al., 2020). We have archived all the atmospheric forcing datasets, model setup input datasets, and model output datasets for these benchmark simulations. Figure 11 shows an example of the model output. Note that a comprehensive evaluation of the simulation results is outside the scope of this model description paper and will be done in the next step.



464
465
466
467
468
469

Figure 11. Demonstration of 20-year (2001-2020) annual mean (a) 2-m temperature, (b) snow cover fraction, (c) snow water equivalent, and (d) top 10-cm soil moisture from the Noah-MP version 5.0 12-km continental US benchmark simulations driven by the NLDAS-2 atmospheric forcings.

9. Model code and technical documentation for Noah-MP version 5.0

470
471
472
473

We archive, manage, and maintain the Noah-MP v5.0 (together with previous code versions) at the NCAR community Noah-MP GitHub repository (<https://github.com/NCAR/noahmp>) for

474 public access. We have also created a comprehensive technical documentation (He et al., 2023)
475 for the Noah-MP v5.0, available at <http://dx.doi.org/10.5065/ew8g-yr95>, which provides detailed
476 descriptions of model physics and formulations.

477

478 **10. Conclusions and future plans**

479

480 In this study, we modernized the widely-used state-of-the-art Noah-MP LSM by adopting modern
481 Fortran 2003 code standards and data structures, which substantially enhances the model
482 modularity, interoperability, and applicability. The modernized Noah-MP has been released as the
483 model version 5.0, which includes the following key features: (1) enhanced modularization by re-
484 organizing model physics into individual process-level Fortran module files, (2) enhanced data
485 structure with new hierarchical data types and optimized variable declaration and initialization
486 structures, (3) enhanced code structure and calling workflow by leveraging the new data structure
487 and modularization, (4) enhanced (descriptive and self-explanatory) model variable naming
488 standard, and (5) enhanced driver and interface structure to couple with host
489 weather/climate/hydrology models. The base code used for modernization is the Noah-MP version
490 4.5 (released in December 2022), and the modernization effort does not change model physics. In
491 addition, we have created a comprehensive technical documentation (He et al., 2023) of the Noah-
492 MP v5.0, and a set of benchmark simulation datasets.

493

494 The Noah-MP v5.0 has been recently coupled to the NCAR/HRLDAS system and the Korean
495 Integrated Model (KIM) system. Currently, the work of coupling the Noah-MP v5.0 with the latest
496 NASA/LIS system and the WRF-Hydro/NWM system is on-going. The future plans for Noah-MP
497 developments and applications include but not limited to (1) coupling with other widely-used
498 weather/climate models (e.g., WRF, MPAS, NOAA/UFS), (2) enhancing capability of land data
499 assimilation with Noah-MP, (3) enhancing plant hydraulics and soil hydraulics/hydrology schemes,
500 (4) improving accuracy of applications in subseasonal-to-seasonal (S2S) forecasts, food-water
501 security, and extreme weather/climate (e.g., fire, drought, flood, and heatwave), (5) including
502 automated model parameter calibration/optimization algorithms, (6) enhancing modeling
503 capabilities for rapid landscape transformation (e.g., deforestation/reforestation) as well as
504 vegetation recovery and replacement after environmental disturbance, (7) including human
505 management modeling (e.g., groundwater pumping), (8) including interactions with air pollution
506 (e.g., pollutants' deposition and ozone damage to vegetation), (9) enhancing representation of
507 subgrid heterogeneity, (10) improving high-resolution input datasets (e.g., soil properties and
508 groundwater-related inputs), and (11) creating a set of packages for code benchmarking and testing,
509 model diagnostic, and better debugging capability. Overall, the modernized open-source
510 community Noah-MP model allows a more efficient and convenient process for future model
511 developments and applications.

512

513

514 **Code and data availability**

515 1. The Noah-MP model code (<https://doi.org/10.5281/zenodo.7901855>) is available at
516 <https://github.com/NCAR/noahmp>

517 2. The coupled HRLDAS/Noah-MP model code (<https://doi.org/10.5281/zenodo.7901867>) is
518 available at <https://github.com/NCAR/hrldas>

519 3. The Noah-MP technical documentation is available at <http://dx.doi.org/10.5065/ew8g-yr95>

520 4. The benchmark datasets are stored in the NCAR high-performance supercomputer (HPC)
521 campaign storage file system (data path: /glade/campaign/ral/hap/cenlinhe/NoahMP_benchmark/,
522 see details about the storage system at https://arc.ucar.edu/knowledge_base/70549621) and can be
523 provided by the corresponding author upon request, due to the extremely large data size (8.8 TB).

524

525

526 **Author contribution**

527 CH, PV, and MB led the code refactoring effort with the help from all the other coauthors (FC,
528 DG, RC, GN, ZY, DN, ME, TS, RR). CH and PV led the technical documentation writing effort
529 with the help from all the other coauthors (MB, FC, DG, RC, GN, ZY, DN, ME, TS, RR). CH
530 conducted the benchmark model simulations. CH drafted the manuscript with improvements from
531 all the other coauthors (PV, FC, MB, DG, RC, GN, ZY, DN, ME, TS, RR).

532

533

534 **Competing interests**

535 The authors declare that they have no conflict of interest.

536

537

538 **Acknowledgements**

539 We thank Zhe Zhang (NCAR) and Ronnie Abolafia-Rosenzweig (NCAR) for helping with model
540 code testing and for helpful discussions. We also acknowledge the strong support from the entire
541 Noah-MP community. This study was supported by the US Geological Survey (USGS) Water
542 Mission Area's Integrated Water Prediction Program, NOAA's Climate Program Office's
543 Modeling, Analysis, Predictions, and Projections Program (MAPP), and the NCAR Water System
544 Program. National Center for Atmospheric Research (NCAR) is a major facility sponsored by the
545 National Science Foundation (NSF) under Cooperative Agreement #1852977. Any opinions,
546 findings, conclusions, or recommendations expressed in this publication are those of the authors
547 and do not necessarily reflect the views of the National Science Foundation.

548

549

550 **References**

551 Abolafia-Rosenzweig, R., He, C., Burns, S.P., Chen, F., 2021. Implementation and Evaluation of
552 a Unified Turbulence Parameterization Throughout the Canopy and Roughness Sublayer in

553 Noah-MP Snow Simulations. *J Adv Model Earth Syst* 13.
554 <https://doi.org/10.1029/2021MS002665>

555 Abolafia-Rosenzweig, R., He, C., Chen, F., 2022a. Winter and spring climate explains a large
556 portion of interannual variability and trend in western U.S. summer fire burned area. *Environ.*
557 *Res. Lett.* 17, 054030. <https://doi.org/10.1088/1748-9326/ac6886>

558 Abolafia-Rosenzweig, R., He, C., McKenzie Skiles, S., Chen, F., Gochis, D., 2022b. Evaluation
559 and Optimization of Snow Albedo Scheme in Noah-MP Land Surface Model Using In Situ
560 Spectral Observations in the Colorado Rockies. *J Adv Model Earth Syst* 14.
561 <https://doi.org/10.1029/2022MS003141>

562 Abolafia-Rosenzweig, R., He, C., Chen, F. et al. 2023a. High Resolution Forecasting of Summer
563 Drought in the Western United States. *Water Resources Research*, in review

564 Abolafia-Rosenzweig, R., He, C., Chen, F. et al. 2023b. Evaluating Noah-MP simulated post-fire
565 runoff and snowpack in Pacific-Northwest: challenges and future improvements, *Water*
566 *Resources Research*, in review

567 Anderson, E. A. (1976), A point energy and mass balance model of a snow cover, NOAA Tech.
568 Rep. NWS 19, 150 pp., Off. of Hydrol., Natl. Weather Serv., Silver Spring, Md.

569 Arsenault, K. R., Shukla, S., Hazra, A., Getirana, A., McNally, A., Kumar, S. V., ... & Verdin, J.
570 P. (2020). Better Advance Warnings of Drought. *Bulletin of the American Meteorological*
571 *Society*, 101(10), 899-903.

572 Ball, J. T., I. E. Woodrow, and J. A. Berry (1987), A model predicting sto- matal conductance and
573 its contribution to the control of photosynthesis under different environmental conditions, in
574 *Process in Photosynthesis Research*, vol. 1, edited by J. Biggins, pp. 221–234, Martinus Nijhoff,
575 Dordrecht, Netherlands.

576 Barlage, M., Tewari, M., Chen, F., Miguez-Macho, G., Yang, Z. L., & Niu, G. Y. (2015). The
577 effect of groundwater interaction in North American regional climate simulations with
578 WRF/Noah-MP. *Climatic Change*, 129, 485-498.

579 Barlage, M., Chen, F., Rasmussen, R., Zhang, Z., & Miguez-Macho, G. (2021). The importance
580 of scale-dependent groundwater processes in land-atmosphere interactions over the central
581 United States. *Geophysical Research Letters*, 48(5), e2020GL092171.

582 Blyth, E. M., Arora, V. K., Clark, D. B., Dadson, S. J., De Kauwe, M. G., Lawrence, D. M., ... &
583 Yuan, H. (2021). Advances in land surface modelling. *Current Climate Change Reports*, 7(2),
584 45-71.

585 Bonan, G. B. (1996), A land surface model (LSM version 1.0) for ecolog- ical, hydrological, and
586 atmospheric studies: Technical description and user's guide, NCAR Tech. Note NCAR/TN-
587 417+STR, 150 pp., Natl. Cent. for Atmos. Res., Boulder, Colo.

588 Bonan, G. B., & Doney, S. C. (2018). Climate, ecosystems, and planetary futures: The challenge
589 to predict life in Earth system models. *Science*, 359(6375), eaam8328.
590 <https://doi.org/10.1126/science.aam8328>

591 Brunzell, N. A., de Oliveira, G., Barlage, M., Shimabukuro, Y., Moraes, E., & Aragao, L. (2021).
592 Examination of seasonal water and carbon dynamics in eastern Amazonia: a comparison of
593 Noah-MP and MODIS. *Theoretical and Applied Climatology*, 143, 571-586.

594 Brutsaert, W. A. (1982), *Evaporation Into the Atmosphere*, 299 pp., D. Reidel, Dordrecht,
595 Netherlands.

596 Cai, X., Yang, Z. L., David, C. H., Niu, G. Y., & Rodell, M. (2014). Hydrological evaluation of
597 the Noah-MP land surface model for the Mississippi River Basin. *Journal of Geophysical*
598 *Research: Atmospheres*, 119(1), 23-38.

599 Cai, X., Yang, Z. L., Fisher, J. B., Zhang, X., Barlage, M., & Chen, F. (2016). Integration of
600 nitrogen dynamics into the Noah-MP land surface model v1. 1 for climate and environmental
601 predictions. *Geoscientific Model Development*, 9(1), 1-15.

602 Chang, M., Cao, J., Zhang, Q., Chen, W., Wu, G., Wu, L., ... & Wang, X. (2022). Improvement of
603 stomatal resistance and photosynthesis mechanism of Noah-MP-WDDM (v1. 42) in simulation
604 of NO₂ dry deposition velocity in forests. *Geoscientific Model Development*, 15(2), 787-801.

605 Chen, F., & Dudhia, J. (2001). Coupling an advanced land surface–hydrology model with the Penn
606 State–NCAR MM5 Modeling System. Part I: Model implementation and sensitivity. *Monthly*
607 *Weather Review*, 129, 17. [https://doi.org/10.1175/1520-0493\(2001\)129<0569:caalsh>2.0.co;2](https://doi.org/10.1175/1520-0493(2001)129<0569:caalsh>2.0.co;2)

608 Chen, F., Janjić, Z., & Mitchell, K. (1997). Impact of atmospheric surface-layer parameterizations
609 in the new land-surface scheme of the NCEP Mesoscale Eta Model. *Boundary-Layer*
610 *Meteorology*, 85, 391–421. <https://doi.org/10.1023/A:1000531001463>

611 Chen, F., Mitchell, K., Schaake, J., Xue, Y., Pan, H.-L., Koren, V., et al. (1996). Modeling of land
612 surface evaporation by four schemes and comparison with FIFE observations. *Journal of*
613 *Geophysical Research: Atmospheres*, 101, 7251–7268. <https://doi.org/10.1029/95JD02165>

614 Chen, F., & Zhang, Y. (2009). On the coupling strength between the land surface and the
615 atmosphere: From viewpoint of surface exchange coefficients. *Geophysical Research*
616 *Letters*, 36(10).

617 Chen, L., Li, Y., Chen, F., Barr, A., Barlage, M., & Wan, B. (2016). The incorporation of an
618 organic soil layer in the Noah-MP land surface model and its evaluation over a boreal aspen
619 forest. *Atmospheric Chemistry and Physics*, 16(13), 8375-8387.

620 Dickinson, R. E. (1983), Land surface processes and climate-surface albedo and energy balance,
621 in *Theory of Climate*, *Adv. Geophys.*, vol. 25, edited by B. Saltzman, pp. 305–353, Academic,
622 San Diego, Calif.

623 Dickinson, R. E., A. Henderson-Sellers, and P. J. Kennedy (1993), Bio- sphere-Atmosphere
624 Transfer Scheme (BATS) version 1e as coupled to the NCAR Community Climate Model,
625 NCAR Tech. Note NCAR/TN- 387+STR, 80 pp., Natl. Cent. for Atmos. Res., Boulder, Colo.

626 Dickinson, R. E., M. Shaikh, R. Bryant, and L. Graumlich (1998), Interac- tive canopies for a
627 climate model, *J. Clim.*, 11, 2823–2836, doi:10.1175/ 1520-
628 0442(1998)011<2823:ICFACM>2.0.CO;2.

629 Ek, M. B., Mitchell, K. E., Lin, Y., Rogers, E., Grunmann, P., Koren, V., et al. (2003).
630 Implementation of Noah land surface model advances in the National Centers for

631 Environmental Prediction operational mesoscale Eta model. *Journal of Geophysical Research:*
632 *Atmospheres*, 108, 2002JD003296. <https://doi.org/10.1029/2002JD003296>

633 Fan, Y., Miguez-Macho, G., Weaver, C. P., Walko, R., & Robock, A. (2007). Incorporating water
634 table dynamics in climate modeling: 1. Water table observations and equilibrium water table
635 simulations. *Journal of Geophysical Research: Atmospheres*, 112(D10).

636 Gao, Y., Xiao, L., Chen, D., Chen, F., Xu, J., & Xu, Y. (2017). Quantification of the relative role
637 of land-surface processes and large-scale forcing in dynamic downscaling over the Tibetan
638 Plateau. *Climate Dynamics*, 48, 1705-1721.

639 Hazra, A., McNally, A., Slinski, K., Arsenault, K. R., Shukla, S., Getirana, A., ... & Koster, R. D.
640 (2023). NASA's NMME-based S2S hydrologic forecast system for food insecurity early
641 warning in southern Africa. *Journal of Hydrology*, 617, 129005.

642 He, C., F. Chen, M. Barlage, C. Liu, A. Newman, W. Tang, K. Ikeda, and R. Rasmussen (2019):
643 Can convection-permitting modeling provide decent precipitation for offline high-resolution
644 snowpack simulations over mountains, *J. Geophys. Res.-Atmos*,
645 124, <https://doi.org/10.1029/2019JD030823>

646 He, C., F. Chen, R. Abolafia-Rosenzweig, K. Ikeda, C. Liu, and R. Rasmussen (2021): What
647 causes the unobserved early-spring snowpack ablation in convection-permitting WRF modeling
648 over Utah mountains?, *J. Geophys. Res.-Atmos*, 126(22),
649 e2021JD035284, <https://doi.org/10.1029/2021JD035284>

650 He, C., P. Valayamkunnath, M. Barlage, F. Chen, D. Gochis, R. Cabell, T. Schneider, R.
651 Rasmussen, G.-Y. Niu, Z.-L. Yang, D. Niyogi, and M. Ek (2023): The Community Noah-MP
652 Land Surface Modeling System Technical Description Version 5.0. (*No. NCAR/TN-575+STR*),
653 <http://dx.doi.org/10.5065/ew8g-yr95>

654 Ingwersen, J., Högy, P., Wizemann, H. D., Warrach-Sagi, K., & Streck, T. (2018). Coupling the
655 land surface model Noah-MP with the generic crop growth model Gecros: Model description,
656 calibration and validation. *Agricultural and forest meteorology*, 262, 322-339.

657 Jarvis, P. G. (1976), The interpretation of the variations in leaf water poten- tial and stomatal
658 conductance found in canopies in the field, *Philos. Trans. R. Soc. B*, 273, 593–610,
659 doi:10.1098/rstb.1976.0035.

660 Jayawardena, A. W. and Zhou, M. C.: A modified spatial soil moisture storage capacity
661 distribution curve for the Xinanjiang model, *Journal of Hydrology*, 227, 93–113,
662 [https://doi.org/10.1016/S0022-1694\(99\)00173-0](https://doi.org/10.1016/S0022-1694(99)00173-0), 2000.

663 Jiang, Y., Chen, F., Gao, Y., He, C., Barlage, M., & Huang, W. (2020). Assessment of uncertainty
664 sources in snow cover simulation in the Tibetan Plateau. *Journal of Geophysical Research:*
665 *Atmospheres*, 125(18), e2020JD032674.

666 Jiang, Y., Gao, Y., He, C., Liu, B., Pan, Y., & Li, X. (2021). Spatiotemporal distribution and
667 variation of wind erosion over the Tibetan Plateau based on a coupled land-surface wind-
668 erosion model. *Aeolian Research*, 50, 100699.

669 Jordan, R. (1991), A one-dimensional temperature model for a snow cover, *Spec. Rep. 91–16*,
670 Cold Reg. Res. and Eng. Lab., U.S. Army Corps of Eng., Hanover, N. H.

671 Ju, C., Li, H., Li, M., Liu, Z., Ma, Y., Mamtimin, A., ... & Song, Y. (2022). Comparison of the
672 Forecast Performance of WRF Using Noah and Noah-MP Land Surface Schemes in Central
673 Asia Arid Region. *Atmosphere*, 13(6), 927.

674 Koren, V., J. C. Schaake, K. E. Mitchell, Q.-Y. Duan, F. Chen, and J. M. Baker (1999), A
675 parameterization of snowpack and frozen ground intended for NCEP weather and climate
676 models, *J. Geophys. Res.*, 104, 19,569–19,585, doi:10.1029/1999JD900232.

677 Kumar, S. V., Mocko, D. M., Wang, S., Peters-Lidard, C. D., & Borak, J. (2019). Assimilation of
678 remotely sensed leaf area index into the Noah-MP land surface model: Impacts on water and
679 carbon fluxes and states over the continental United States. *Journal of*
680 *Hydrometeorology*, 20(7), 1359-1377.

681 Kumar, S. V., Holmes, T., Andela, N., Dharssi, I., Hain, C., Peters-Lidard, C., ... & Getirana, A.
682 (2021). The 2019–2020 Australian drought and bushfires altered the partitioning of
683 hydrological fluxes. *Geophysical Research Letters*, 48(1), e2020GL091411.

684 Li, X., Wu, T., Zhu, X., Jiang, Y., Hu, G., Hao, J., ... & Ying, X. (2020). Improving the Noah-MP
685 model for simulating hydrothermal regime of the active layer in the permafrost regions of the
686 Qinghai-Tibet Plateau. *Journal of Geophysical Research: Atmospheres*, 125(16),
687 e2020JD032588.

688 Li, J., Chen, F., Lu, X., Gong, W., Zhang, G., & Gan, Y. (2020). Quantifying contributions of
689 uncertainties in physical parameterization schemes and model parameters to overall errors in
690 Noah-MP dynamic vegetation modeling. *Journal of Advances in Modeling Earth Systems*, 12.
691 <https://doi.org/10.1029/2019MS001914>

692 Li, L., Yang, Z. L., Matheny, A. M., Zheng, H., Swenson, S. C., Lawrence, D. M., ... & Leung, L.
693 R. (2021). Representation of plant hydraulics in the Noah-MP land surface model: Model
694 development and multiscale evaluation. *Journal of Advances in Modeling Earth Systems*, 13(4),
695 e2020MS002214.

696 Li, M., Wu, P., Ma, Z., Lv, M., Yang, Q., & Duan, Y. (2022). The decline in the groundwater table
697 depth over the past four decades in China simulated by the Noah-MP land model. *Journal of*
698 *Hydrology*, 607, 127551.

699 Liang, J., Yang, Z., & Lin, P. (2019). Systematic hydrological evaluation of the Noah-MP land
700 surface model over China. *Advances in Atmospheric Sciences*, 36, 1171-1187.

701 Liang, X., Lettenmaier, D. P., Wood, E. F., & Burges, S. J. (1994). A simple hydrologically based
702 model of land surface water and energy fluxes for general circulation models. *Journal of*
703 *Geophysical Research: Atmospheres*, 99(D7), 14415-14428.

704 Liang, X., & Xie, Z. (2003). Important factors in land–atmosphere interactions: surface runoff
705 generations and interactions between surface and groundwater. *Global and Planetary Change*,
706 38(1-2), 101-114.

707 Liu, C., Ikeda, K., Rasmussen, R., Barlage, M., Newman, A. J., Prein, A. F., ... & Yates, D. (2017).
708 Continental-scale convection-permitting modeling of the current and future climate of North
709 America. *Climate Dynamics*, 49, 71-95.

710 Liu, X., Chen, F., Barlage, M., Zhou, G., & Niyogi, D. (2016). Noah-MP-Crop: Introducing
711 dynamic crop growth in the Noah-MP land surface model. *Journal of Geophysical Research:*
712 *Atmospheres*, 121(23), 13-953.

713 McDaniel, R., Liu, Y., Valayamkunnath, P., Barlage, M., Gochis, D., Cosgrove, B. A., & Flowers,
714 T. (2020, December). Moisture condition impact and seasonality of National Water Model
715 performance under different runoff-infiltration partitioning schemes. In *AGU Fall Meeting*
716 *Abstracts* (Vol. 2020, pp. H111-0028).

717 Miguez-Macho, G., Fan, Y., Weaver, C. P., Walko, R., & Robock, A. (2007). Incorporating water
718 table dynamics in climate modeling: 2. Formulation, validation, and soil moisture
719 simulation. *Journal of Geophysical Research: Atmospheres*, 112(D13).

720 Nie, W., Kumar, S. V., Arsenault, K. R., Peters-Lidard, C. D., Mladenova, I. E., Bergaoui, K., ...
721 & Navari, M. (2022). Towards effective drought monitoring in the Middle East and North
722 Africa (MENA) region: implications from assimilating leaf area index and soil moisture into
723 the Noah-MP land surface model for Morocco. *Hydrology and Earth System Sciences*, 26(9),
724 2365-2386.

725 Niu, G.-Y., and Z.-L. Yang (2004), The effects of canopy processes on snow surface energy and
726 mass balances, *J. Geophys. Res.*, 109, D23111, doi:10.1029/2004JD004884.

727 Niu, G.-Y., Z.-L. Yang, R. E. Dickinson, and L. E. Gulden (2005), A simple TOPMODEL-based
728 runoff parameterization (SIMTOP) for use in global climate models, *J. Geophys. Res.*, 110,
729 D21106, doi:10.1029/2005JD006111.

730 Niu, G.-Y., and Z.-L. Yang (2006), Effects of frozen soil on snowmelt runoff and soil water
731 storage at a continental scale, *J. Hydrometeorol.*, 7, 937–952, doi:10.1175/JHM538.1.

732 Niu, G.-Y., Z.-L. Yang, R. E. Dickinson, L. E. Gulden, and H. Su (2007), Development of a simple
733 groundwater model for use in climate models and evaluation with Gravity Recovery and
734 Climate Experiment data, *J. Geophys. Res.*, 112, D07103, doi:10.1029/2006JD007522.

735 Niu, G.-Y., Yang, Z.-L., Mitchell, K. E., Chen, F., Ek, M. B., Barlage, M., et al. (2011). The
736 community Noah land surface model with multiparameterization options (Noah-MP): 1.
737 Model description and evaluation with local-scale measurements. *Journal of Geophysical*
738 *Research*, 116, D12109. <https://doi.org/10.1029/2010JD015139>

739 Niu, G. Y., Fang, Y. H., Chang, L. L., Jin, J., Yuan, H., & Zeng, X. (2020). Enhancing the Noah-
740 MP ecosystem response to droughts with an explicit representation of plant water storage
741 supplied by dynamic root water uptake. *Journal of Advances in Modeling Earth*
742 *Systems*, 12(11), e2020MS002062.

743 Oleson, K. W., et al. (2004), Technical description of the Community Land Model (CLM), NCAR
744 Tech. Note NCAR/TN-461+STR, 174 pp., Natl. Cent. for Atmos. Res., Boulder, Colo.
745 (Available at www.cgd.ucar.edu/tss/clm/distribution/clm3.0/index.html.)

746 Patel, P., Jamshidi, S., Nadimpalli, R., Aliaga, D. G., Mills, G., Chen, F., ... & Niyogi, D. (2022).
747 Modeling Large-Scale Heatwave by Incorporating Enhanced Urban Representation. *Journal of*
748 *Geophysical Research: Atmospheres*, 127(2), e2021JD035316.

749 Sakaguchi, K., & Zeng, X. (2009). Effects of soil wetness, plant litter, and under-canopy
750 atmospheric stability on ground evaporation in the Community Land Model (CLM3. 5). *Journal*
751 *of Geophysical Research: Atmospheres*, 114(D1).

752 Salamanca, F., Zhang, Y., Barlage, M., Chen, F., Mahalov, A., & Miao, S. (2018). Evaluation of
753 the WRF-urban modeling system coupled to Noah and Noah-MP land surface models over a
754 semiarid urban environment. *Journal of Geophysical Research: Atmospheres*, 123(5), 2387-
755 2408.

756 Saxton, K. E., & Rawls, W. J. (2006). Soil water characteristic estimates by texture and organic
757 matter for hydrologic solutions. *Soil science society of America Journal*, 70(5), 1569-1578.

758 Sellers, P. J. (1985), Canopy reflectance, photosynthesis and transpiration, *Int. J. Remote Sens.*, 6,
759 1335–1372, doi:10.1080/01431168508948283.

760 Sellers, P. J., M. D. Heiser, and F. G. Hall (1992), Relations between surface conductance and
761 spectral vegetation indices at intermediate (100 m² to 15 km²) length scales, *J. Geophys. Res.*,
762 97, 19,033–19,059, doi:10.1029/92JD01096.

763 Schaake, J. C., V. I. Koren, Q.-Y. Duan, K. E. Mitchell, and F. Chen (1996), Simple water balance
764 model for estimating runoff at different spatial and temporal scales, *J. Geophys. Res.*, 101,
765 7461–7475, doi:10.1029/95JD02892.

766 Shu, Z., Zhang, B., Tian, L., & Zhao, X. (2022). Improving Dynamic Vegetation Modeling in
767 Noah - MP by Parameter Optimization and Data Assimilation Over China's Loess
768 Plateau. *Journal of Geophysical Research: Atmospheres*, 127(19), e2022JD036703.

769 Suzuki, K., & Zupanski, M. (2018). Uncertainty in solid precipitation and snow depth prediction
770 for Siberia using the Noah and Noah-MP land surface models. *Frontiers of Earth Science*, 12,
771 672-682.

772 Valayamkunnath, P., Chen, F., Barlage, M. J., Gochis, D. J., Franz, K. J., & Cosgrove, B. A. (2021,
773 January). Impact of Agriculture Management Practices on the National Water Model Simulated
774 Streamflow. In 101st American Meteorological Society Annual Meeting. AMS.

775 Valayamkunnath, P., Gochis, D. J., Chen, F., Barlage, M., & Franz, K. J. (2022). Modeling the
776 hydrologic influence of subsurface tile drainage using the National Water Model. *Water*
777 *Resources Research*, 58(4), e2021WR031242.

778 Versegny, D. L. (1991), CLASS-A Canadian land surface scheme for GCMS: I. Soil model, *Int. J.*
779 *Climatol.*, 11, 111–133, doi:10.1002/joc.3370110202.

780 Wang, P., Niu, G. Y., Fang, Y. H., Wu, R. J., Yu, J. J., Yuan, G. F., ... & Scott, R. L. (2018).
781 Implementing dynamic root optimization in Noah-MP for simulating phreatophytic root water
782 uptake. *Water Resources Research*, 54(3), 1560-1575.

783 Wang, W., Yang, K., Zhao, L., Zheng, Z., Lu, H., Mamtimin, A., ... & Moore, J. C. (2020).
784 Characterizing surface albedo of shallow fresh snow and its importance for snow ablation on
785 the interior of the Tibetan Plateau. *Journal of Hydrometeorology*, 21(4), 815-827.

786 Wang, W., He, C., Moore, J., Wang, G., & Niu, G. Y. (2022). Physics-Based Narrowband Optical
787 Parameters for Snow Albedo Simulation in Climate Models. *Journal of Advances in Modeling*
788 *Earth Systems*, 14(1), e2020MS002431.

789 Wang, Y. H., Broxton, P., Fang, Y., Behrangi, A., Barlage, M., Zeng, X., & Niu, G. Y. (2019). A
790 wet-bulb temperature-based rain-snow partitioning scheme improves snowpack prediction over
791 the drier western United States. *Geophysical Research Letters*, 46(23), 13825-13835.

792 Warrach-Sagi, K., J. Ingwersen, T. Schwitalla, C. Troost, J. Aurbacher, L. Jach, T. Berger, T.
793 Streck, and V. Wulfmeyer, 2022: Noah-MP with the generic crop growth model Gecros in the
794 WRF model: Effects of dynamic crop growth on land-atmosphere interaction. *J Geophys Res-*
795 *Atmos*, 127(14), e2022JD036518. DOI:10.1029/2022JD036518

796 Wrzesien, M. L., Pavelsky, T. M., Kapnick, S. B., Durand, M. T., & Painter, T. H. (2015).
797 Evaluation of snow cover fraction for regional climate simulations in the Sierra Nevada.
798 *International Journal of Climatology*, 35(9), 2472-2484.

799 Wu, W. Y., Yang, Z. L., & Barlage, M. (2021). The Impact of Noah-MP Physical
800 Parameterizations on Modeling Water Availability during Droughts in the Texas–Gulf
801 Region. *Journal of Hydrometeorology*, 22(5), 1221-1233.

802 Xia, Y., K. Mitchell, M. Ek, J. Sheffield, B. Cosgrove, E. Wood, L. Luo, C. Alonge, H. Wei, J.
803 Meng, B. Livneh, D. Lettenmaier, V. Koren, Q. Duan, K. Mo, Y. Fan, and D. Mocko (2012).
804 Continental-scale water and energy flux analysis and validation for the North American Land
805 Data Assimilation System project phase 2 (NLDAS-2): 1. Intercomparison and application of
806 model products. *J. Geophys. Res.*, 117, D03109, doi:10.1029/2011JD016048

807 Xu, T., Chen, F., He, X., Barlage, M., Zhang, Z., Liu, S., & He, X. (2021). Improve the
808 performance of the noah-MP-crop model by jointly assimilating soil moisture and vegetation
809 phenology data. *Journal of Advances in Modeling Earth Systems*, 13(7), e2020MS002394.

810 Xu, X., Chen, F., Shen, S., Miao, S., Barlage, M., Guo, W., & Mahalov, A. (2018). Using WRF-
811 urban to assess summertime air conditioning electric loads and their impacts on urban weather
812 in Beijing. *Journal of Geophysical Research: Atmospheres*, 123(5), 2475-2490.

813 Xue, Y., P. J. Sellers, J. L. Kinter, and J. Shukla (1991), A simplified bio- sphere model for global
814 climate studies, *J. Clim.*, 4, 345–364, doi:10.1175/1520-
815 0442(1991)004<0345:ASBMFG>2.0.CO;2.

816 Yang, Z.-L., and R. E. Dickinson (1996), Description of the Biosphere- Atmosphere Transfer
817 Scheme (BATS) for the soil moisture workshop and evaluation of its performance, *Global*
818 *Planet. Change*, 13, 117–134, doi:10.1016/0921-8181(95)00041-0.

819 Yang, Z. L., Niu, G. Y., Mitchell, K. E., Chen, F., Ek, M. B., Barlage, M., ... & Xia, Y. (2011).
820 The community Noah land surface model with multiparameterization options (Noah-MP): 2.
821 Evaluation over global river basins. *Journal of Geophysical Research: Atmospheres*, 116(D12).

822 Yen, Y. C. (1965). Effective thermal conductivity and water vapor diffusivity of naturally
823 compacted snow. *Journal of Geophysical Research*, 70(8), 1821-1825.

824 Yen, Y. C. (1981). Review of thermal properties of snow, ice, and sea ice (Vol. 81, No. 10). US
825 Army, Corps of Engineers, Cold Regions Research and Engineering Laboratory.

826 Zhang, G., Chen, F., & Gan, Y. (2016). Assessing uncertainties in the Noah-MP ensemble
827 simulations of a cropland site during the Tibet Joint International Cooperation program field

828 campaign. *Journal of Geophysical Research: Atmospheres*, 121, 9576–9596. <https://doi.org/10.1002/2016JD024928>

829

830 Zhang, X. Y., Jin, J., Zeng, X., Hawkins, C. P., Neto, A. A., & Niu, G. Y. (2022a). The
831 compensatory CO₂ fertilization and stomatal closure effects on runoff projection from 2016–
832 2099 in the western United States. *Water Resources Research*, 58(1), e2021WR030046.

833 Zhang, X., Xie, Z., Ma, Z., Barron-Gafford, G. A., Scott, R. L., & Niu, G. Y. (2022b). A Microbial-
834 Explicit Soil Organic Carbon Decomposition Model (MESDM): Development and Testing at a
835 Semiarid Grassland Site. *Journal of Advances in Modeling Earth Systems*, 14(1),
836 e2021MS002485.

837 Zhang, Z., Barlage, M., Chen, F., Li, Y., Helgason, W., Xu, X., ... & Li, Z. (2020). Joint modeling
838 of crop and irrigation in the central United States using the Noah-MP land surface
839 model. *Journal of Advances in Modeling Earth Systems*, 12(7), e2020MS002159.

840 Zhang, Z., Chen, F., Barlage, M., Bortolotti, L. E., Famiglietti, J., Li, Z., ... & Li, Y. (2022).
841 Cooling Effects Revealed by Modeling of Wetlands and Land-Atmosphere Interactions. *Water*
842 *Resources Research*, 58(3), e2021WR030573.

843 Zhang, Z., Li, Y., Chen, F., Harder, P., Helgason, W., Famiglietti, J., Valayamkunnath, P., He, C.,
844 and Li, Z.: Developing Spring Wheat in the Noah-MP LSM (v4.4) for Growing Season
845 Dynamics and Responses to Temperature Stress, *Geosci. Model Dev. Discuss.* [preprint],
846 <https://doi.org/10.5194/gmd-2022-311>, in review, 2023.

847 Zhuo, L., Dai, Q., Han, D., Chen, N., & Zhao, B. (2019). Assessment of simulated soil moisture
848 from WRF Noah, Noah-MP, and CLM land surface schemes for landslide hazard
849 application. *Hydrology and Earth System Sciences*, 23(10), 4199-4218.

850 Zonato, A., Martilli, A., Gutierrez, E., Chen, F., He, C., Barlage, M., ... & Giovannini, L. (2021).
851 Exploring the effects of rooftop mitigation strategies on urban temperatures and energy
852 consumption. *Journal of Geophysical Research: Atmospheres*, 126(21), e2021JD035002.

853