

# Update on CLM5 progress

David Lawrence and the Land Model Working Group



# Development targets for CLM5

Consensations

• Land cover and land use change

Global / transient crop capability with irrigation, fertilization, and cultivation of crops (land management) as default for historical and projection runs

More realistic land cover change impact on water and energy fluxes

• Carbon and nutrient cycles

Improved 20<sup>th</sup>C land carbon stocks and carbon stock trends

Address ecological stones thrown at CLM4 (plants don't get N for free , leaf N isn't static, photosynthetic capacity should respond to environment, stomatal conductance not linked to N-limitation)

• Hydrology

Hydrology representation closer to state-of-art hydrology understanding Increase utility for use in water resource and water-carbon interaction research

• Land-atmosphere chemistry coupling

Enhanced interactions, fire emissions, ozone damage to plants, CH<sub>4</sub> emissions

 Ecosystem Demography model – future biogeochemical core of CLM Functional CLM5(ED) for use in studies of biome boundaries, trait filtering, etc CESM2 coupled runs with CLM(ED) within CMIP6 timeframe; will not be CESM2 default configuration

## What's new for CLM5

CREEK STREET

- Crops: global crop model with transient irrig. and fertilization (8 crop types), grain prod. pool Hydrology: dry surf. layer, var. soil depth w/ deeper (8.5m) max soil, revised GW, canopy interc Snow: canopy snow updates, wind effects, 'firn' model (12 layers, max 10m SWE) **Rivers:** Model for Scale-Adaptive River Transport (hillslope  $\rightarrow$  tributary  $\rightarrow$  main channel) Nitrogen: flexible leaf C:N ratio, leaf N optimization, C cost for N (FUN) Carbon: carbon allocation revised, deep soil decomposability increased Fire: updates, trace gas and aerosol emissions Vegetation: Ecosystem Demography, plant hydraulics, prognostic roots, ozone damage, stress decid phenology trigger Land cover/use: dynamic landunits, revised PFT-distribution, wood harvest by mass
- Isotopes: carbon and water isotope enabled



## What's new for CLM5

CORDERS OF LESS

- Crops: global crop model with transient irrig. and fertilization (8 crop types), grain prod. pool Hydrology: dry surf. layer, var. soil depth w/ deeper (8.5m) max soil, revised GW, canopy interc Snow: canopy snow updates, wind effects, 'firn' model (12 layers, max 10m SWE) **Rivers:** Model for Scale-Adaptive River Transport (hillslope  $\rightarrow$  tributary  $\rightarrow$  main channel) Nitrogen: flexible leaf C:N ratio, leaf N optimization, C cost for N (FUN) Carbon: carbon allocation revised, deep soil decomposability increased Fire: updates, trace gas and aerosol emissions Vegetation: Ecosystem Demography, plant hydraulics, prognostic roots, ozone damage, stress decid phenology trigger Land cover/use: dynamic landunits, revised PFT-distribution, wood harvest by mass
- Isotopes: carbon and water isotope enabled



# Proposed revised timeline



### Pending approval by the SSC



Jean-François Lamarque lamar@ucar.edu



- Continue to 'tamp down' new N-cycle
- Adjust params / parameterizations to try to resolve problems with simulations

Y	You + 3 others	Low productivity bias in Arctic tundra more 2
r	osie f. + 4 ot	Low LAI in central Asia boreal forest more
r	osie f.	Excessive fire in sub tropics more 1
r	osie f. + 2 ot	LAI and GPP growth in offline and coupled runs is much larger than in CLM4.5 or CLM4 more 5
r	osie f. + 5 ot	Occasional max LAI values near 100 in coupled run in dry (?) regions more
r	osie f. + 2 ot	Small negative vegetation N more
Y	You + 2 others	Check dust emissions with new grass/bare soil distribution
B	Bardan G.	Check if C:N ratio calculations for flexible_CN in CNGResp are correct they don't change answers more
6	1 (	
A	Anyone	Negative CH4 emissions?
	Anyone	Rivers: Annual low flow values too high?
Ð	Add a task	

### To do list: Scientific development Update surface dataset tool to ingest CMIP6 land use dataset

### **New History**

Hyde 3.2 based Landsat F/NF Multiple crop typs (5) Multiple pasture types (2) Updated Forest Cover/B Updated Wood harvest Updated Shifting Cultivation Extended time domain (850-2015)

### New Mgt. Layers

#### <u>Agriculture</u>

Fraction of cropland irrigated Fraction of cropland flooded Fraction of cropland fertilized Fertilizer application rates Fraction of cropland tilled Fraction of cropland for biofuels *Crop rotations* <u>Wood Harvest</u>

Fraction used for industrial products Fraction used for commercial biofuels Fraction used for fuelwood

### **New Future Scenarios**

Six futures, SSP-based

### **New Resolution**

0.25°

### **New Transition Matrix**

	Pri F	Pri NF	Sec F	Sec NF	C3 Ann	C4 Ann	C3 per	C4 per	C3 N-FIX	Pasture	Rangeland	Urban
Pri F												
Pri NF												
Sec F												
Sec NF												
C3 Ann												
C4 Ann												
C3 Per												
C4 Per												
C3 N-Fix												
Pasture												
Rangela nd												
Urban												

### ~ 50x information content of CMIP5!



### Systematic (?) parameter adjustment

- Starting from TRY database estimates for leaf longevity, SLA, leaf C:N target
  - Tuning for what variables

simulation characteristics

- Separate coupled and land-only tuning
  - Fire
  - Methane (wetland distribution)
  - Dust



### CLM5 CLM5 without new N CLM4.5 CLM5 with new wood harvest







### CLM5 CLM5 without new N CLM4.5 CLM5 with new wood harvest









-5 Observed Temperature (°C)

0

-15

-10

Figure courtesy A. Slater

5



- Integrate "loose-end" projects
  - Carbon / nitrogen conservation for dynamic landunits
  - Plant hydraulics
  - Dynamic roots
  - Water isotopes (BeTR)
  - Winter wheat
  - Crop tilling
  - Dynamic local river flood stage
  - Permafrost excess ice
  - Switch for PFTs on own column
  - Prescribed soil moisture code

- Code cleanup
  - Rapid code integration for science has lead to accumulation of lots of "Technical Debt"
- Performance
  - CLM5BGC-crop costs ~5-10x over CLM4CN
- Model output rationalization
  - Over 550 fields archived by default



### CLM5 development report card

### The good

- Strong participation from the LMWG/BGCWGs (>50 people, 15 inst.)
- Scientific basis of model is significantly improved
- Functionality is expanded
- CLM5 should permit greater breadth and quality of scientific inquiry
- >165 CLM tags since CLM4.5 (June 2013)

REPORT	ARD
MATH	A B <sup>+</sup>
HISTORY	A <sup>-</sup> B
ENGLISH	C



### CLM5 development report card

### The good

- Scientific basis is significantly improved
- Functionality is expanded
- CLM5 should permit greater breadth and quality of scientific inquiry

### The bad

• Model improvement not readily apparent in diagnostics (yet)

REPORTO	ARD
MATH	A B <sup>+</sup>
HISTORY	A <sup>-</sup> B
ENGLISH	C

### CLM5 versus CLM4.5 ILAMB scores

Sol Water	
$\rightarrow$	
VIVUIN HINGI	

	CLM45bgc_2degGSWP3	CLM5bgc01_2degGSWP3
<u>Global</u> <u>Variables</u>	0.70	0.68
<u>Variable</u> <u>to</u> <u>Variable</u>	0.73	0.68
<u>Overall</u>	0.71	0.68

	CLM45bgc_2degGSWP3	CLM5bgc01_2degGSWP3
Aboveground Live Biomass	0.71	0.64
Burned Area	0.51	0.42
Gross Primary Productivity	0.75	0.72
Leaf Area Index	0.57	0.58
<u>Global Net</u> Ecosystem Carbon <u>Balance</u>	0.47	0.45
<u>Net Ecosystem</u> <u>Exchange</u>	0.49	0.51
Ecosystem Respiration	0.73	0.70
Soil Carbon	0.56	0.58
Summary	0.60	0.58



### CLM5 development report card

### The good

- Scientific basis is significantly improved
- Functionality is expanded
- CLM5 should permit greater breadth and quality of scientific inquiry

### The bad

- Model improvement not readily apparent in diagnostics (yet)
- CLM was limiting factor (some of the time) in CESM2 testing
- Process has been chaotic, stressful (but also fun at times), inefficient (at times), long, and exhausting for CLM group



# Proposed revised timeline



### Pending approval by the SSC



NCAR

Jean-François Lamarque lamar@ucar.edu



2<sup>nd</sup> CLM Tutorial scheduled for **September 12-16, 2016** 

- Lectures on underlying model physics, hydrology, biogeochemistry, ecology, etc
- Practical sessions about how to run, modify, and analyze CLM simulations
- CLM5 / CESM2
- ~ 40 students
  - Graduate students, postdocs, early career faculty are eligible
  - Acceptance criteria includes relevance to CLM/CESM project
  - Students will have to secure own travel funding (no add'l registration fee)

# Tropical grid [6.13°N, 288.75°E] 20 year annual mean





#### The bad

- CLM was limiting factor (some of the time) in CESM2 testing
- Process has been chaotic, stressful, inefficient (at times), long, and exhausting for CLM group, ... but new management tools/methods show promise for future

#### Some observations

- Considerable fraction of new code came from external collaborators
  - External code was of highly variable quality
  - Somewhat successful getting external and internal scientists to utilize SVN revision control and software testing
  - Most new code broke a 'kitchen sink' run
- Complexity of process spurred experimentation with Project Management Tools



Software Engineering (new

functionality, refactoring, etc)

 $\odot$ 

#### CESM CLM and RTM Development 🛍 cseg.cgd.ucar.edu 🏠 🚍 🏵 Public

. . . . .

CLM Software Meeting Agenda  $\odot$ Unit test walkthrough ≡ WJS 2016-01-04 ⊡ 1/1 2015-12-21 ☑ 11/12

2015-12-14

```
2015-12-07
```

2/12

2015-11-30

2015-11-23

```
10/10
```

2015-11-16

☑ 11/11

2015-11-09

2015-11-02 2015-11-02

2015-10-26

2015-10-19

3/3

2015-10-12

Upcoming tags - next couple of  $\odot$ weeks clm4\_5\_7\_r164 Update cime again (and mosart) P1 FUN changes from Rosie ₽3 12/5 Change default settings P2

Rework / remove fglcmask

new surface datasets and initial conditions

Add a card...

Fire parameters for tuning... P1 ⊡0/8 -4 Cleanup duplication between clm45FIRE and clm50FIRE -4 P1 M0/5 Remove extra field sent between: RUNOFF, CPL, and CLM FUN Cleanup wjs ☑ 0/10 - 4 FUN Cleanup 0/5 - 4 Cleanup dynroot √ 0/21 Refactored code and new features to support C & N conservation with dynamic landunits  $\equiv$ WJS

next testlist refactor

ED source clean-up and unit tests

Misc. bug-fixes that are bit-for-bit № 1/25

Turn on glc by default, always

Science development (LMWG) 🛛 🛇	Beyond CLM5 soft freeze $\odot$
Default forcing dataset(s)? GSWP3, CRUNCEP?	Caspian Sea Added to CLM
Change wind-dependent snow density to use 10-m wind $\equiv \wp 1$	ciso fire fix and exit-spinup ciso fix add ciso SSP test
N-fixation ≣	Plant hydraulics - Pierre Gentine and Daniel Kennedy © 1
Ozone: second stage ☑ 0/5	Jinyun hydrology reordering non-bfb
C13 bug fix (Charlie and collaborators)	BeTR code and water isotopes
Keith Lindsay Carbon isotope bugs	Shrub/tundra distribution in Arctic
♀1	Dynamic Landunits $\equiv \wp 1$
	Population density fields for projection periods
	Multiple levels of history output and subgrid archiving by default
	New Land Use Dataset
	cultivation from Sam
	Land management developments



### CLM project

Search for...

Task lists	OVERVIEW TASKS MILESTONES MESSAGES FILES TIME NOTEBOOKS RISKS LINKS BILLING PEOPLE						
CLM5 N cycle development	Tasks	ask list					
CLM5 land use development 20							
CLM5 assessment							
CLM5 hydrology developmen 3	- V CLM5 N cycle development						
CLMS plant hydraulics dev 11							
CLM5 issues	Integration of the FlexCN (LBNL), LUNA (LANL) and FUN (JPL) codes into the CLM5 code in preparation for Oct 1 deadline.						
	You + 3 others Launch a flexCN-LUNA-FUN simulation more FlexCN x FUN x LUNA x 12:						
Completed task lists	rosie f + 3 of Check performance of ElevCN and LUNA withOUT crops more 5						
CLM5 stress deciduous pheno 5							
II Reports							
Task Lists Report	Anyone revisit allocation parameters 💋 💿						
Gantt Chart Export	rosie f. + 2 ot Determine appropriate respiration form for CLM5. 👔 👁						
Gantt Chart	Anyone re-revise spinup 🚯 👁						
	rosie f. + 1 oth change cpool and npool error to an end run 🚺 💿						
	You + 7 others Bugs in flexCN, LUNA, FUN more 🛐 👁						
	You + 4 others Solve issue with crop productivity in crop x FUN x LUNA x FlexCN runs 25 💿						
	Add a task 20 completed						
	- V CLM5 land use development						
	Danica L. Crop grain yield to 1-yr product pool more						
	Danica L. Introduce namelist option to turn fertilizer off  🚳						
	Danica L. Add and revise crop output variables more						
	3 Peter L. Modify wood harvest to be by mass rather than by area 📃 🐗 👁						
	Peter L. Evaluate impact in global transient simulation						
	Dave L. Assess net impact of wood harvest with no harvest simulation more (Start: 4 months ago, Wed Sep 9th) → (Due: 4 months ago, Fri Sep 11th)						
	Refer 1 Change land use intermediation so that intermediation for year V occurs during year V rather than year V1 more						

# CLM as a community modeling tool

(Dennescenserse. 4





#### Software development guidelines

- Software developer's guide: read this for general information on the steps in the model development process including information on coding standards, maintaining a branch, testing, and working with the CLM Code Management Team
  - Coding practices
  - Using SVN to work with development branches
  - CLM testing
  - Upcoming CLM branch and trunk tags
  - Recent CLM code refactoring



- Code refactoring: more modular and objectoriented code has promise to ease development process

- Unit testing

# **Collaborative Nitrogen Cycle Project**

( manager and the second

