## CAlifornia natural and working LANDs Carbon Model (CALAND)

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With feedback and contributions from many people

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Total carbon density (Mg/ha)



Earth Systems and Society Program

# Overview

- Basic model structure
- Scenarios

- The punchline
- What are the data and sources?
- What does the model do (and not do)?
- Results
- Summary of main points
- Next steps

# Model Structure

- Database carbon accounting model (excel, R)
  - Carbon stock and flow conserves carbon
  - Purpose: <u>quantify</u> and <u>compare</u> the <u>changes</u> in landscape carbon due to different management options in the context of the entire CA landscape
- Initial carbon and land use/cover state (2010)
- Parameters/values for carbon dynamics
- Scenarios: annual area

#### <u>Scenarios</u>

#### **Reference** <u>historical baseline</u> scenario

• Extrapolation of past 10-15 years to 2010 through 2050

#### **Target scenarios from CNRA:**

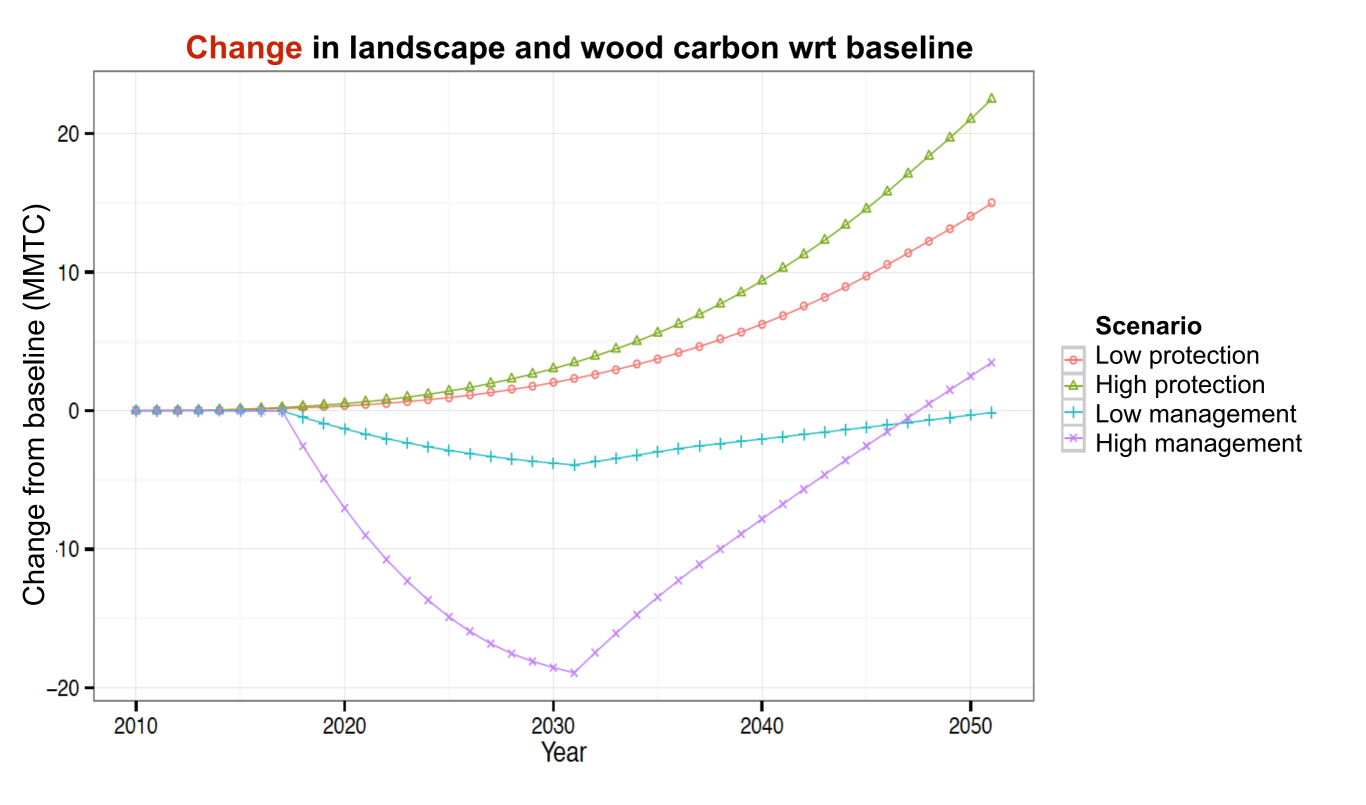
- Low Protection: 50% of baseline urban area growth by 2050
- <u>High Protection</u>: 25% of baseline urban area growth by 2050
- Low management: 2017 through 2030
- High Management: 2017 through 2030

#### Management scenarios

#### • These scenarios are applied to the baseline, from 2017-2030

Activity	Low management	High management
Forests - fuel reduction,	60,000 ac/yr through	175,000 ac/yr through
restoration (state/private)	2030	2030
Forests – reforestation is	Increase rate 15% above BAU by 2030 (assume 15% above BAU rate in	Increase rate 30% above BAU by 2030 (assume 15% above BAU
implicit in the model	each year to 2030)	rate in each year to 2030)
Croplands – conserve soil C	10,000 ac/yr through	10,000 ac/yr through
(no-till/cover crop)	2030	2030
Meadow restoration - rangeland (state/private)	10,000 acres by 2030	30,000 acres by 2030
Grasslands – compost	10,000 ac/yr through	10,000 ac/yr through
amendment (state/private)	2030	2030
Delta Fresh Wetlands	15,000 acres by 2030	30,000 acres by 2030
Restoration (state/private)		
<b>Coastal/Tidal wetlands</b>	30,000 acres by 2030	60,000 acres by 2030
restoration (state/private)		
Urban – Increase urban tree	20% above current by	40% above current by
canopy fraction	2030 (same as baseline)	2030
Ocean – restore eelgrass	5% above current levels	10% above current
beds	by 2030	levels by 2030
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## Scenarios vary considerably



### <u>Data</u>

#### Carbon stock:

#### • <u>Vegetation</u>:

- CA ARB database (Aug 2016) (except urban)
- Urban: Bjorkman et al. 2015 and ARB personal communication 2016
- Soil: NRCS GSSURGO (2016) (except rangelands)
- Grassland/Savanna/Woodland soil: Silver et al. 2010
- <u>Seagrass</u>: Coastal Conservancy, Ocean Protection Council

## Data

- Land cover:
  - CA ARB database (Aug 2016)
    - Landfire remote sensing; 2001-2010
- Ownership: CALFIRE-FRAP, USFS, CCED
- Fire: CALFIRE
- Forest management: Robards and Nickerson 2013; USFS personal communication 2016; Stewart and Nakamura 2012; CALFIRE VTP EIR
- Parameters/values for carbon dynamics:
  - Academic literature and agency reports



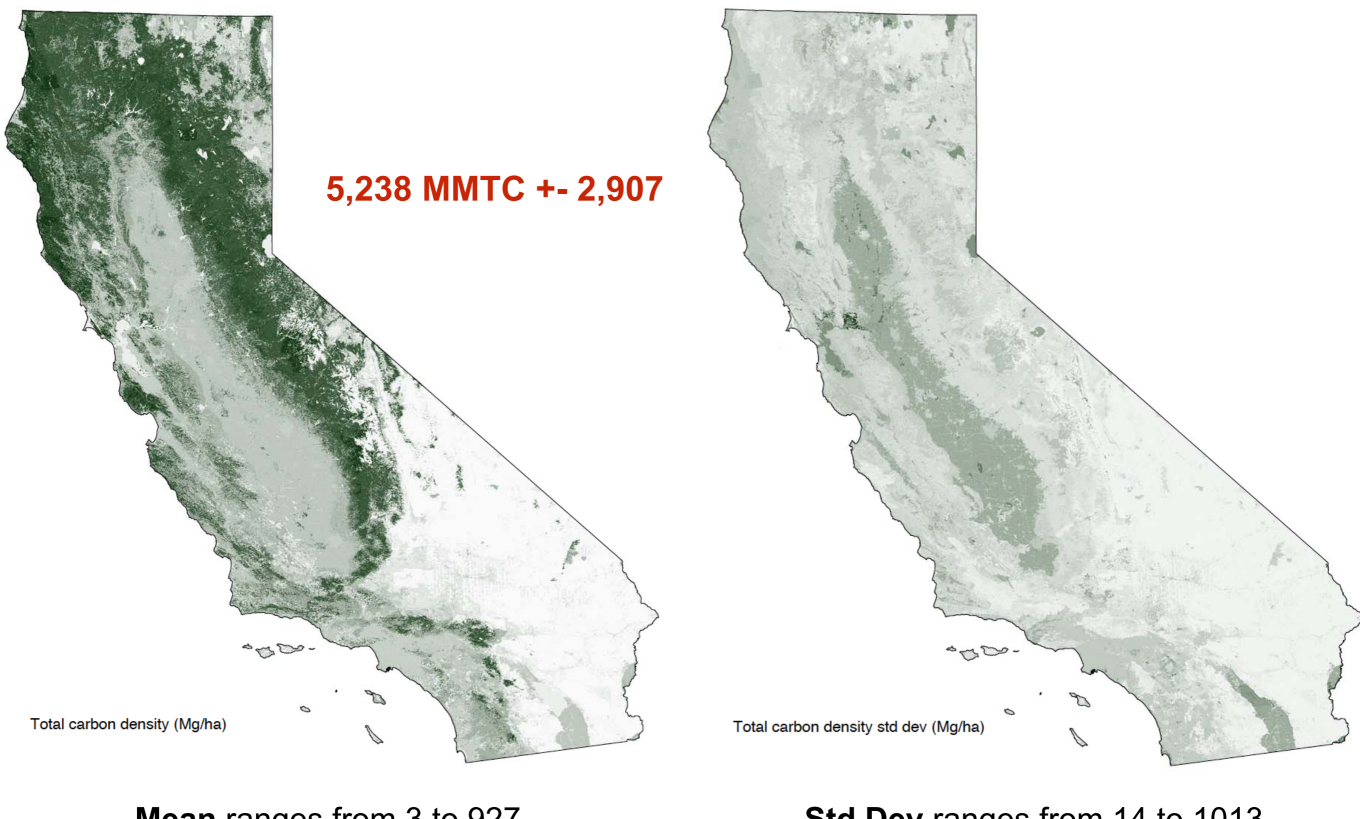
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## <u>45 Land categories:</u> Land type (15) X Ownership (3)

<u>Ownership</u>

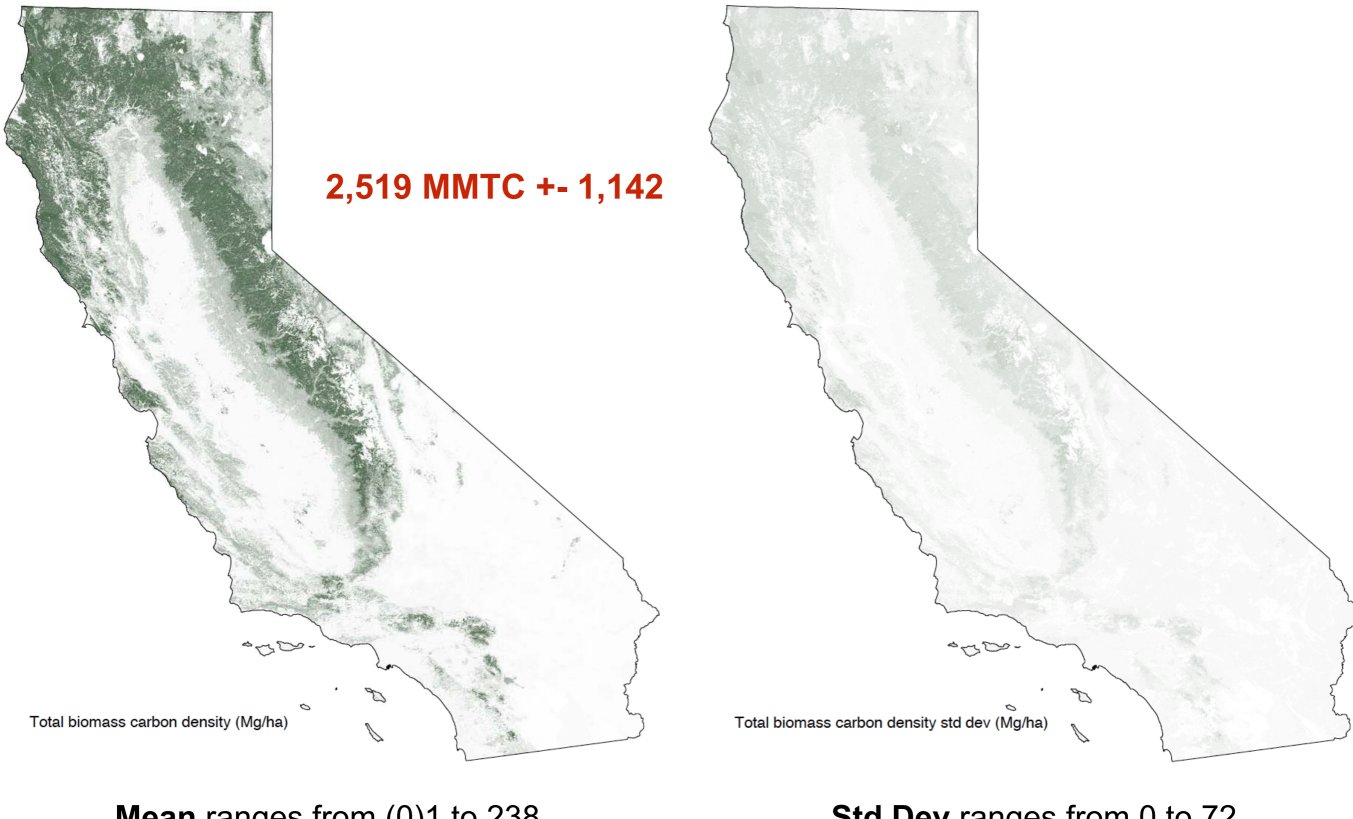
<u>Private</u> <u>Protected</u>: local, state, easements, non-USFS federal, USFS wilderness <u>USFS</u>: non-wilderness

## 2010 total carbon density (MgC/ha)



Mean ranges from 3 to 927 MgC/ha Std Dev ranges from 14 to 1013 MgC/ha <sup>10</sup>

# 2010 biomass carbon density (MgC/ha)

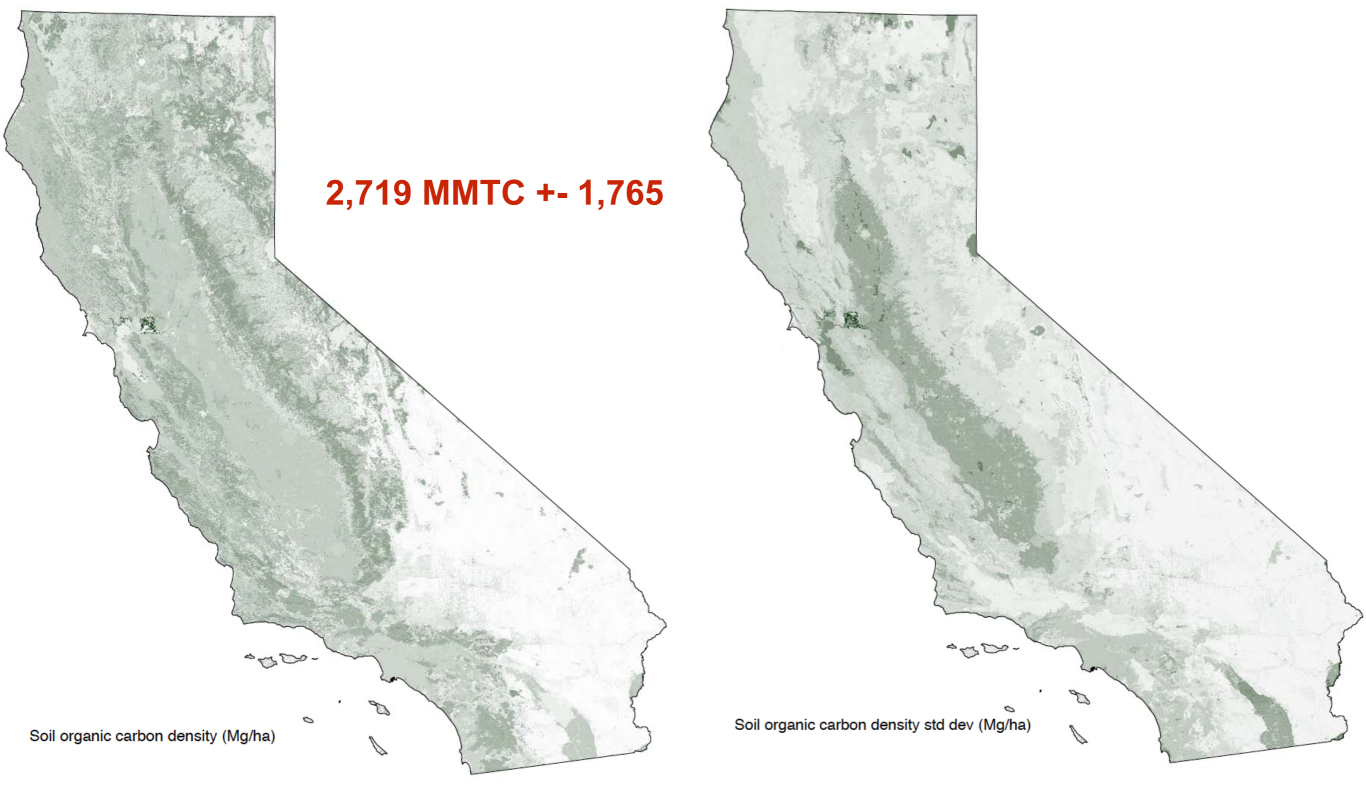


Mean ranges from (0)1 to 238 MgC/ha

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Std Dev ranges from 0 to 72 MgC/ha

# 2010 organic soil carbon density (MgC/ha)



Mean ranges from 3 to 921 MgC/ha

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Std Dev ranges from 14 to 1013 MgC/ha <sup>12</sup>

### Model Processes

- Ecosystem carbon accumulation/loss:
  - with management adjustments and prescribed mortality
- Management:
  - Forest:

- clearcut
- partial-cut/thinning
- fuel reduction/thinning
- brush/weed treatment
- prescribed burn

- <u>Agriculture</u>:
  - soil conservation
    - cover-crop/no-till
- <u>Urban</u>:
  - removal of dead material
  - fraction of urban forest

- <u>Grassland</u>:
  - compost amendment; high, medium, low

### Model Processes

- Land use/cover change:
  - Historical baseline

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- ARB-Landfire 2001-2010
- <u>Restoration</u> (and protection):
  - Coastal marsh, Fresh marsh
  - Meadow, Seagrass
- Land protection
- Afforestation

- Wildfire:
  - Annual area
  - No land type change
- Wood products:
  - Gain from:
    - management
    - ag/urban conversion

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• Product C emissions

#### Planned Model Improvements

## • To include by March 2017:

- Greenhouse gas species and CO<sub>2</sub> equivalents
  - Methane and black carbon in fire emissions
  - Methane emissions from fresh wetlands
- Separate Protected ownership into ~3 classes
- Further delineate land categories by ecoregions

### Not Included in the Model

- Root carbon for urban and agriculture
- Woody crop carbon dynamics
- Climate/atmosphere effects
  - ecosystem carbon accumulation
  - wildfire risk but wildfire area is prescribed
  - post-disturbance reforestation
- Spatially explicit baseline burned area by land category
- Spatially explicit baseline managed private forest area by land category

#### Mean annual ecosystem carbon accumulation rates Mg C per ha

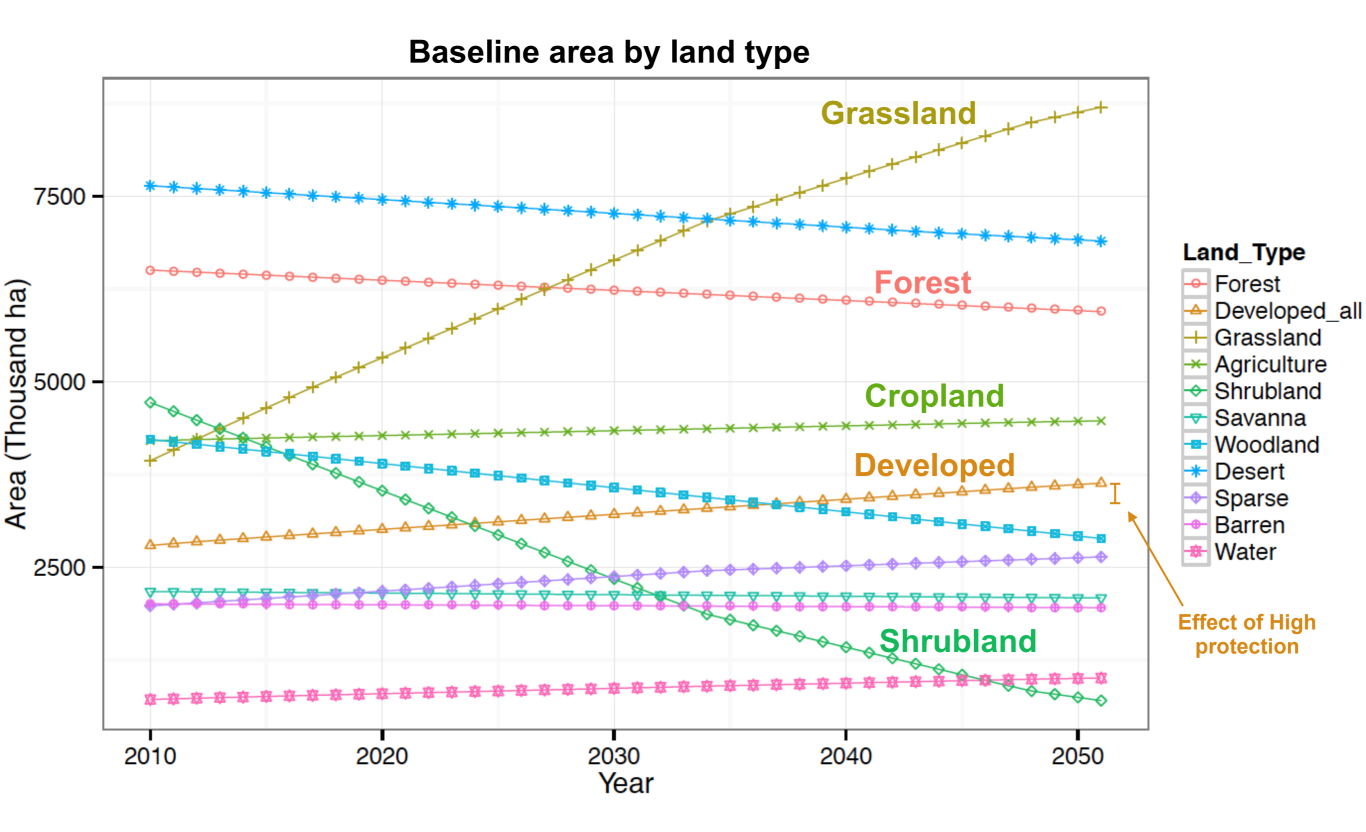
Land Type	Vegetation Standard	Vegetation Managed	Soil Standard	Soil Managed
Fresh marsh	-	-	3.37	-
Forest, private	2.10	2.10	0.71	1.27
Forest, USFS	1.37	1.64	0.71	1.27
Coastal marsh	-	-	1.44	-
Meadow	_	-	0.95	-
Developed	0.93	Increases with urban forest fraction	-	-
Cropland	_	-	0.31	0.80
Seagrass	_	-	0.43	-
Grassland	_	-	-2.22	-2.09

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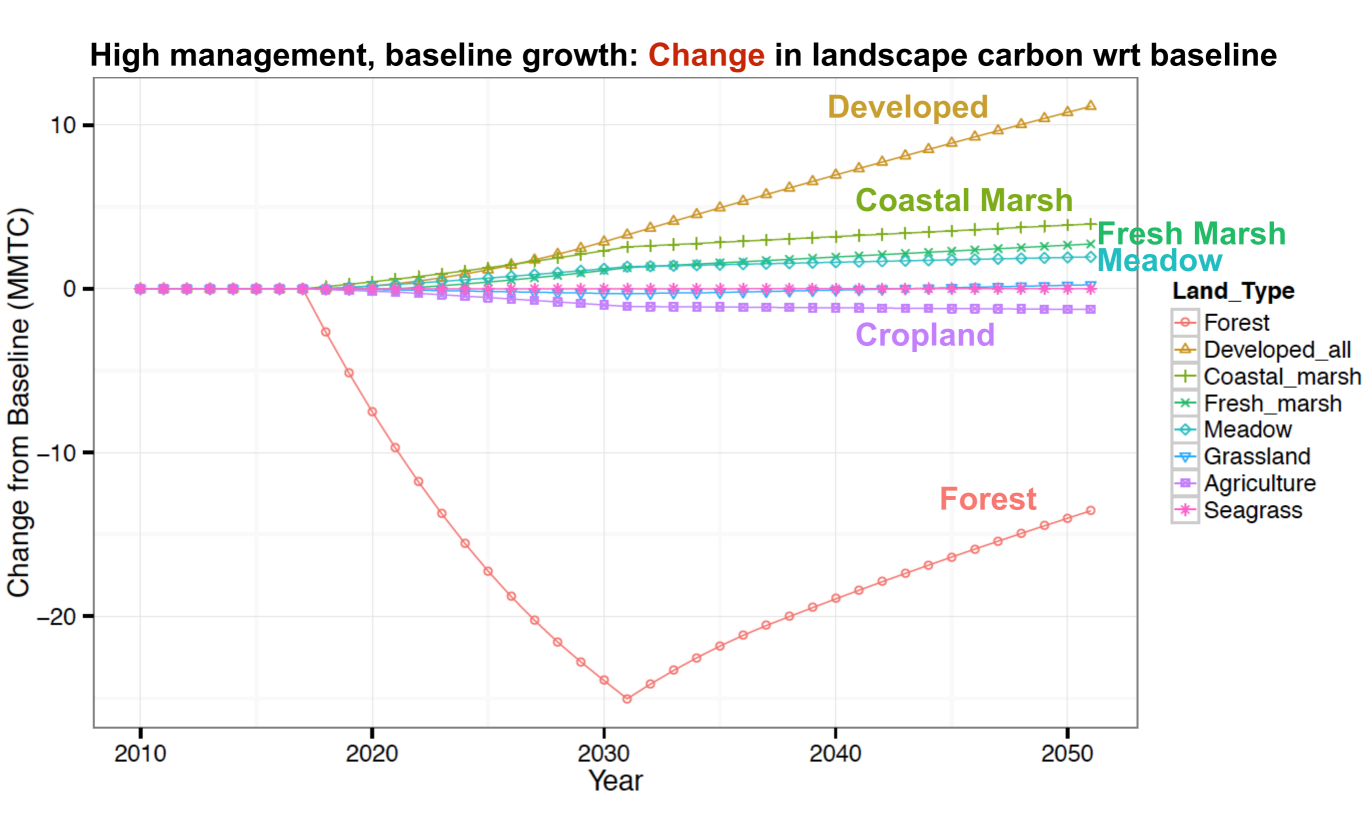
### Historical baseline scenario

Activity	Rate	Notes
Private Forests: clearcut, partial cut	152,000 acres/year	partial is ~75% of area
<b>Private Forests:</b> fuel reduction, brush control, prescribed burn	69,000 acres/year	fuel reduction is ~60% of area fuel reduction = thinning
<b>USFS Forests:</b> fuel reduction, brush control, prescribed burn	171,000 acres/year	fuel reduction is ~77% of area fuel reduction = thinning
Fresh marsh restoration: managed Delta wetland	318 acres/year from 2010 through 2020	3,500 acres by end of 2020 this is currently happening
Urban forest: canopy fraction of urban land	0.001619/year increase	this value is the actual increase in urban forest canopy fraction
Grassland expansion	<u>360,000 acres/year</u>	Largely due to fire
Urban area expansion	61,000 acres/year	
Sparse expansion	51,000 acres/year	
Water and Ice expansion	21,500 acres/year	21,000 water; 500 ice
Agricultural expansion	20,000 acres/year	
Coastal marsh expansion	5,000 acres/year	Mostly USFS; protected decreases
Shrubland loss	-294,000 acres/year	Largely due to fire
Woodland loss	-81,000 acres/year	Mostly USFS
Meadow loss	-57,000 acres/year	Mostly private and protected
Desert loss	-46,000 acres/year	
Forest loss	-33,000 acres/year	Mostly USFS; private increases
Savanna loss	-5,000 acres/year	Mostly USFS; private increases
Barren loss	-3,000 acres/year	Mostly private 18

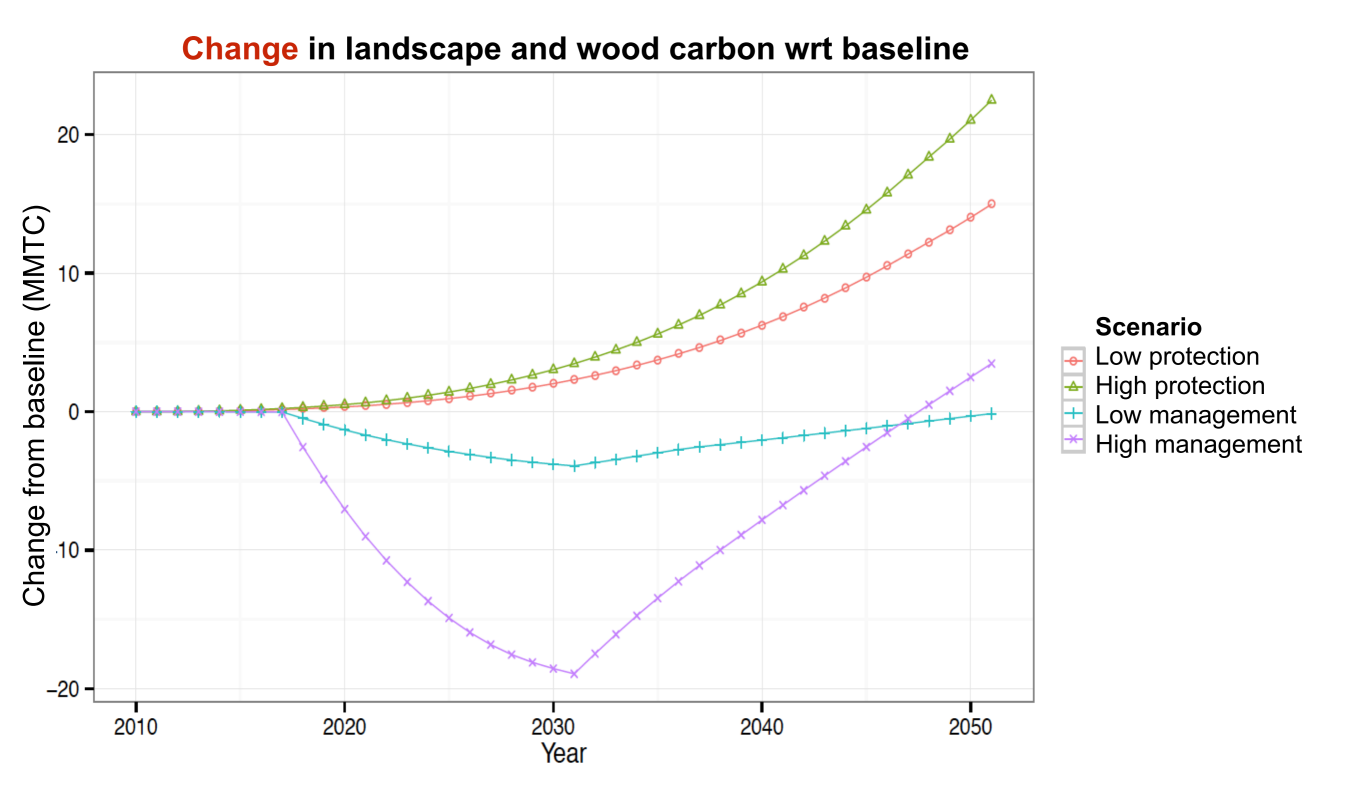
# <sup>19</sup>Grassland and shrubland dominate land change



# 20 Management has definite impacts on carbon

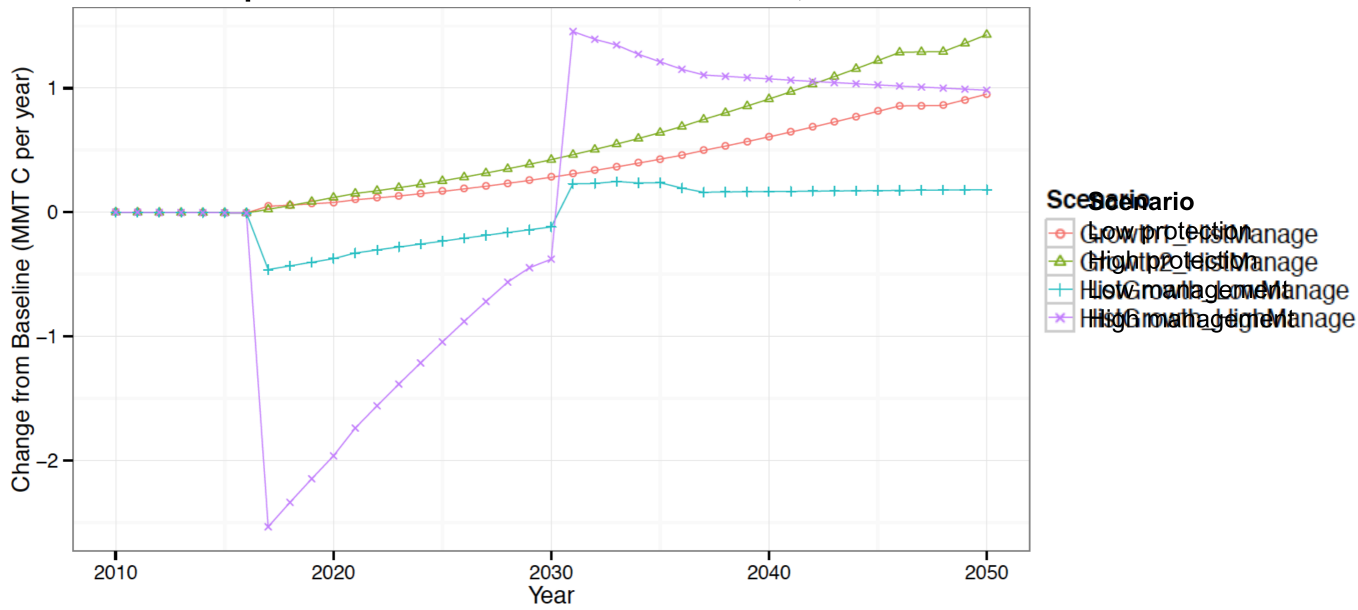


## Scenarios vary considerably



## Management and reduced urban area growth affect annual carbon balance

Landscape and wood C annual retention rate, wrt baseline



### Carbon benefits of scenarios on annual landscape and wood carbon retention in 2050

Land Type	Low management	High managment	Low protection	High protection
All land	0.18 MMTC/yr	0.98 MMTC/yr	0.95 MMTC/yr	1.42 MMTC/yr
Forest	43%	44%	21%	21%
Developed	6.7%	38%	-16%	-16%
Fresh marsh	17%	7.4%	0%	0%
Coastal marsh	19%	7.1%	0.1%	0.1%
Meadow	8.5%	3.1%	0%	0%
Grassland	10%	2.9%	-5.2%	-5.2%
Seagrass	0.13%	0.05%	0%	0%

#### Main points 1

- Comprehensive landscape carbon accounting tool!
- These results depend on the land type area and the managed area
- Land protection reduces land change emissions
  - Land protection also limits urban forest expansion
- Land protection plus management benefits are mostly additive
- Under management, total landscape carbon recovers by 2050
  - Less Forest biomass carbon, more soil carbon
- Forest management can provide long-term benefits:
  - Reductions in annual wildfire emissions
  - Increased annual C accumulation
  - C storage in durable wood products
  - Biomass use for energy and fuels and other products

#### Main points 2

- Fresh marsh restoration contributes to carbon retention
  - Methane emissions may diminish GHG benefits
- **Coastal marsh** and **Meadow restoration** gain about half as much carbon per acre (less for meadow) as fresh marsh
  - Coastal marsh has negligible methane emissions
- Management scenarios shift Cropland carbon to marsh
  - Substantially larger Cropland management area may have potential for carbon benefits
- Grassland management has little effect at 10,000 acres/yr
  - 10X this area gives 3.4X the annual grassland C retention
  - Limited info on grassland/rangeland carbon stocks/dynamics
- Seagrass restoration has negligible effects on total area basis

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#### Next steps

#### **March**

- Model improvement
  - Further spatial delineation
  - Methane and black carbon

- Sensitivity analysis
  - initial carbon state
  - C accumulation rates

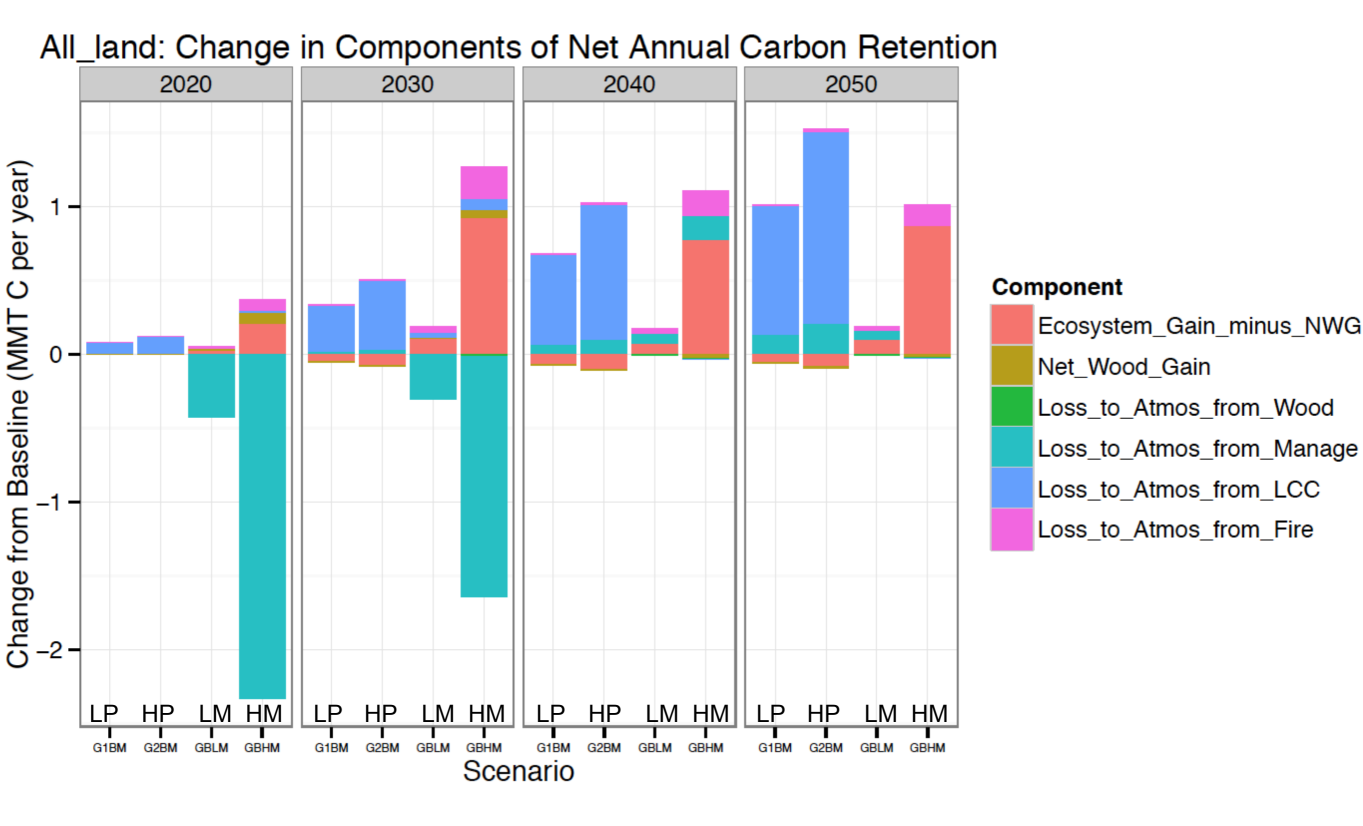
#### **Ongoing**

- Engage with ongoing research to improve model processes
  - rangeland carbon
  - mortality
  - land cover responses to growth and restoration targets

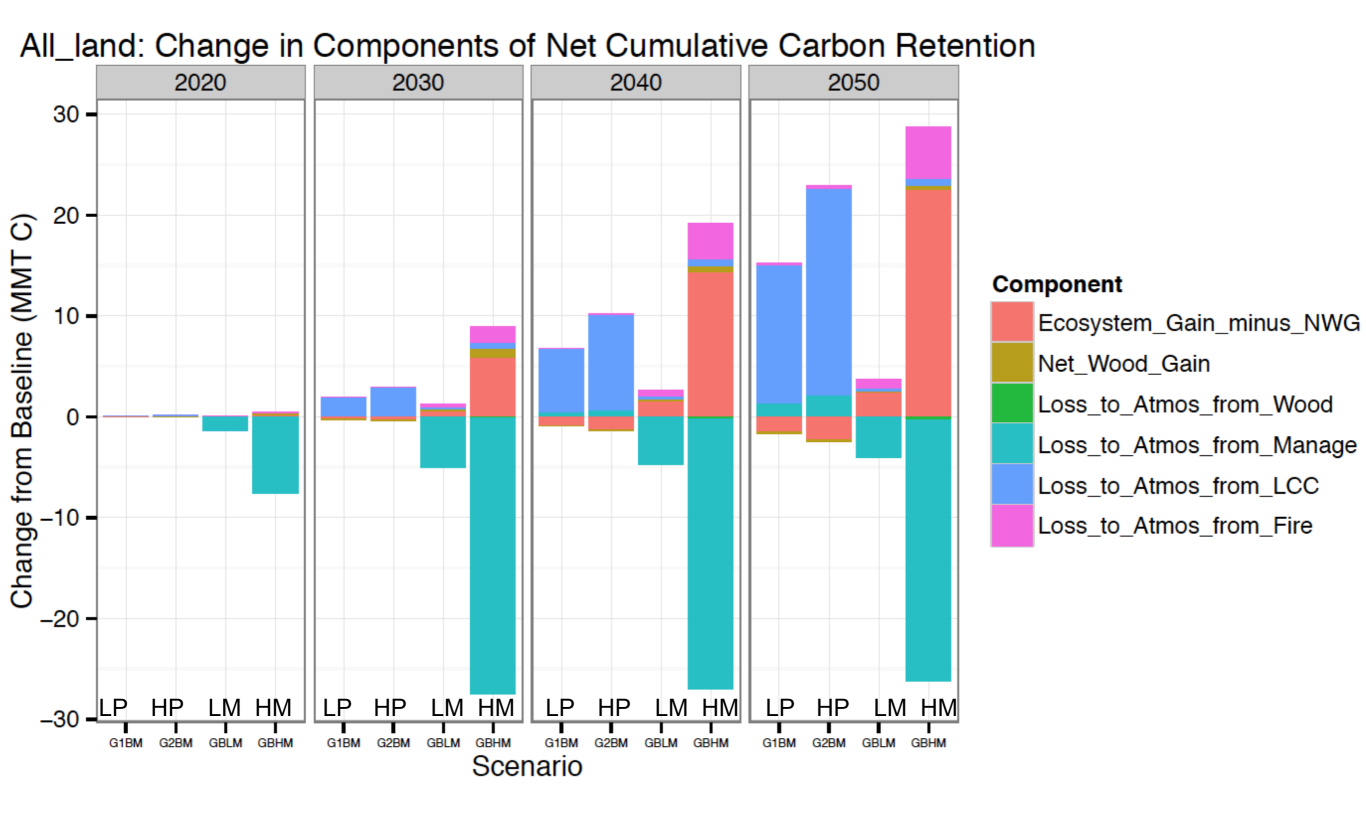
#### Potential?

- Alternate scenarios?
- User friendly interface?

# *E1* <u>Annual carbon budget: change from baseline</u>



# Er <u>Cumulative carbon budget: change from baseline</u>



#### Carbon benefits of scenarios on the annual ecosystem carbon exchange in 2050

**E**3

Land Type	Low management	High managment	Low protection	High protection
All land	0.10 MMTC/yr	0.85 MMTC/yr	-0.06 MMTC/yr	-0.09 MMTC/yr
Developed	0%	73%	438%	438%
Fresh marsh	32%	8.5%	0%	0%
Coastal marsh	36%	8.2%	-249%	-248%
Forest	9.3%	6.7%	-2.5%	-2.5%
Meadow	16%	3.6%	0%	0%
Grassland	19%	3.3%	79%	79%
Seagrass	0.23%	0.05%	0%	0%