

Calibration Report: High N Basalt Site Base Case

Kaveh Gholamhossein Siah

18 November 2020

Contents

Soil Solution Results	3
Weathering Results	7
Litter Pool Results	9
Tree Nutrient Content	13
Analysis 1: Stack Flux Data	14
Cation Exchange Capacity	17
Anion Exchange Capacity	18
Other	20

List of Figures

1	Monthly Calcium Concentrations by Soil Layer	3
2	Monthly Magnesium Concentrations by Soil Layer	3
3	Monthly Potassium Concentrations by Soil Layer	4
4	Monthly Sodium Concentrations by Soil Layer	4
5	Monthly Sulfate Concentrations by Soil Layer	4
6	Monthly Aluminum Concentrations by Soil Layer	5
7	Monthly SiO ₂ Concentrations by Soil Layer	5
8	Monthly Organic Acid Base (R-) Concentrations by Soil Layer	5
9	Monthly pH by Soil Layer	6
10	Yearly Ammonium concentration by Soil Layer	6
11	Yearly Nitrate concentration by Soil Layer	6
12	Calcium Weathering (All Layer)	7
13	Magnesium Weathering (All Layer)	7
14	Potassium Weathering (All Layer)	7
15	Aluminum Weathering (All Layer)	8
16	Phosphate Weathering (All Layer)	8
17	Silica Weathering (All Layer)	8
18	Sodium Weathering (All Layer)	9
19	Forest Floor (O-Layer) Carbon Content Over Simulation Period	9
20	Forest Floor (O-Layer) Carbon Content Over Simulation Period	10
21	Litter Pool Nutrient Content Over Simulation Period	10
22	Base Cation Nutrient Content in Simulated Forest	13
23	N, S, and P Nutrient Contents and biomass per compartment	14
24	Calcium input and output comparison graphs	14
25	Magnesium input and output comparison graphs	15
26	Potassium input and output comparison graphs	15
27	Sulfur input and output comparison graphs	16
28	Nitrogen input and output comparison graphs	16
29	Calcium and Magnesium CEC adsorption over time	17
30	Potassium and Sodium CEC adsorption over time	17
31	Ammonium and Aluminum CEC adsorption over time	17

List of Tables

1	Average Soil Solution Concentrations of Reliable Months (2005-2006)	3
---	---	---

Soil Solution Results

Table 1: Average Soil Solution Concentrations of Reliable Months (2005-2006)

Soil Layer	$\mu\text{mol/L}$															
	Ca	Mg	K	Na	NO ₃	NH ₄	SO ₄	Cl	PO ₄	DOC	Al	Si	H ⁺	pH	R	HR
Layer 1	27.8	48.9	12.43	39.4	41.2	3.84	27.4	58.7	5.28	661	0.265845	27	22.643	4.65	77.2	33.0
Layer 2	44.1	58.1	19.43	71.3	70.7	8.34	29.4	67.1	8.45	1134	1.126913	231	25.606	4.59	132.0	57.0
Layer 3	56.1	84.0	5.32	80.2	86.6	15.00	29.4	73.0	10.76	1373	0.263560	475	16.849	4.77	175.6	53.1
Layer 4	23.0	45.2	12.49	83.0	71.4	11.27	15.6	65.8	3.08	829	0.062654	390	26.555	4.58	94.6	43.6
Layer 5	20.7	34.9	8.17	92.7	64.4	21.30	13.9	67.5	2.34	733	0.036137	388	21.884	4.66	85.7	36.4
Layer 6	22.3	30.2	14.43	116.3	62.6	30.59	13.9	72.9	2.57	724	0.007249	406	9.279	5.03	94.7	26.0
Layer 7	30.7	36.1	19.44	111.6	59.7	38.75	14.0	78.4	2.55	784	0.001513	417	2.733	5.56	114.2	16.5
Layer 8	24.7	42.1	25.99	126.1	59.5	42.22	13.8	83.4	2.08	777	0.000402	430	0.771	6.11	122.1	7.4

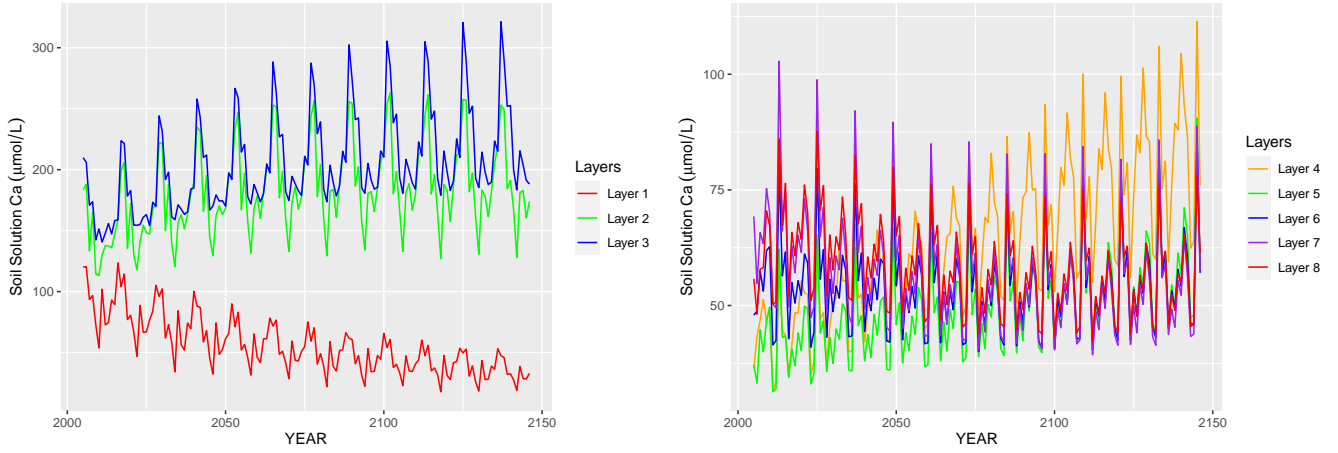


Figure 1: Monthly Calcium Concentrations by Soil Layer

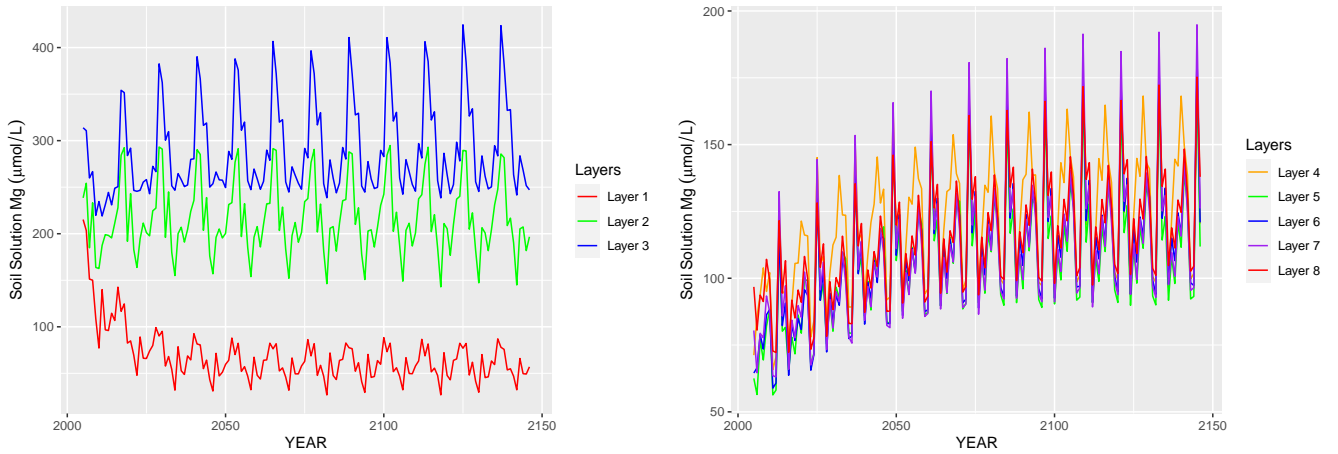


Figure 2: Monthly Magnesium Concentrations by Soil Layer

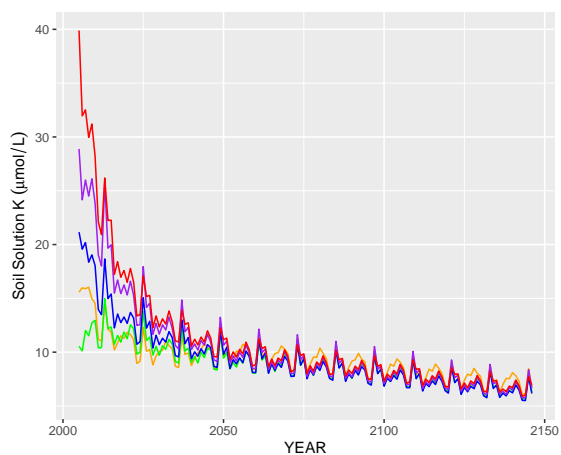
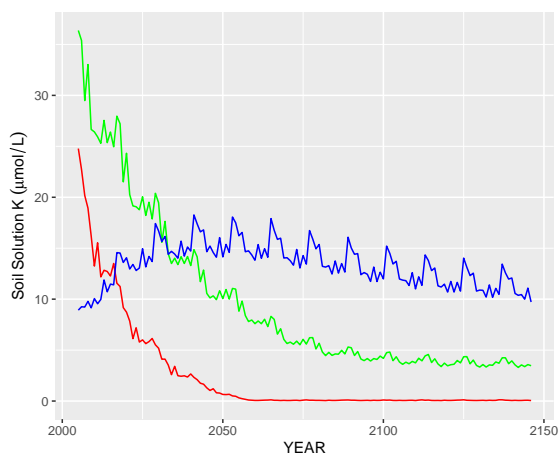


Figure 3: Monthly Potassium Concentrations by Soil Layer

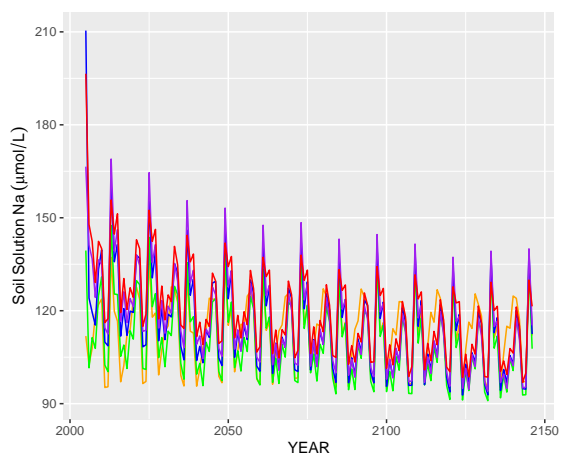
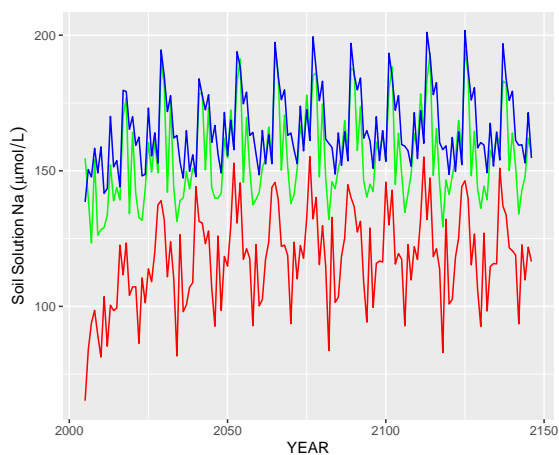


Figure 4: Monthly Sodium Concentrations by Soil Layer

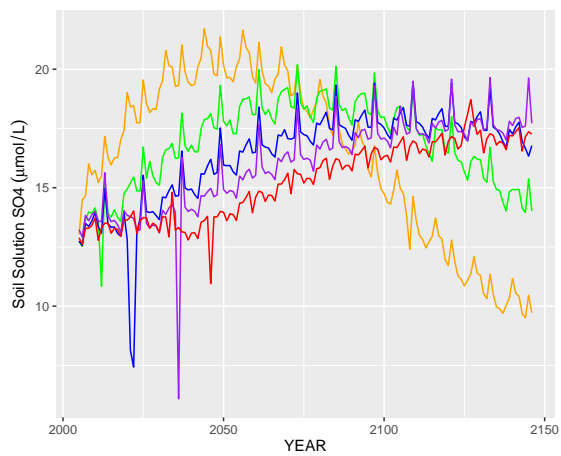
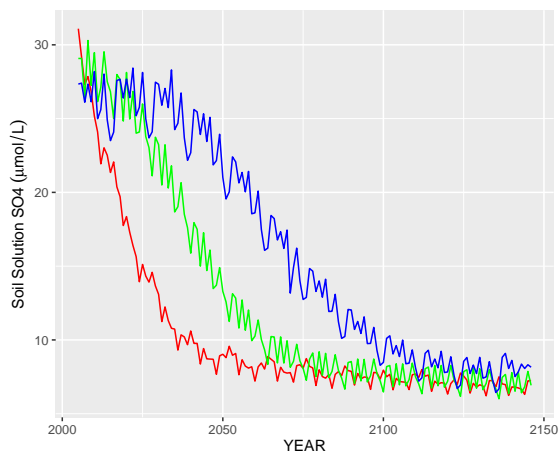


Figure 5: Monthly Sulfate Concentrations by Soil Layer

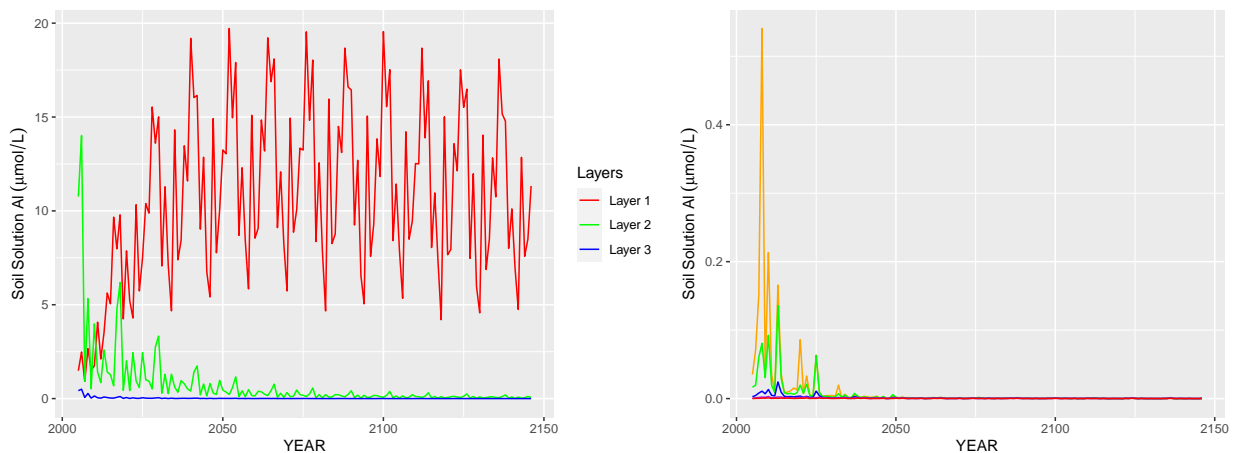


Figure 6: Monthly Aluminum Concentrations by Soil Layer

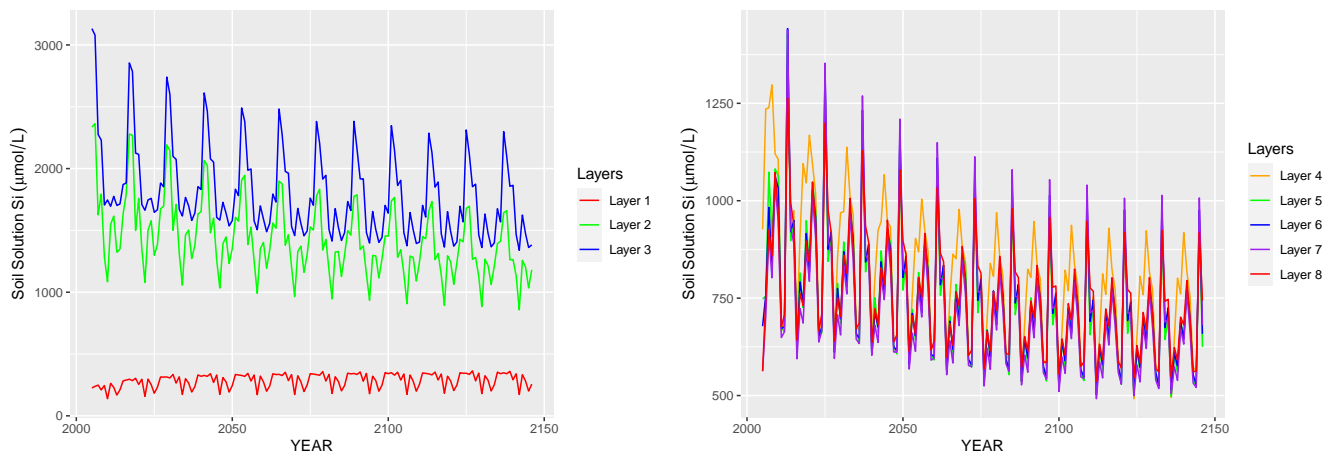


Figure 7: Monthly SiO₂ Concentrations by Soil Layer

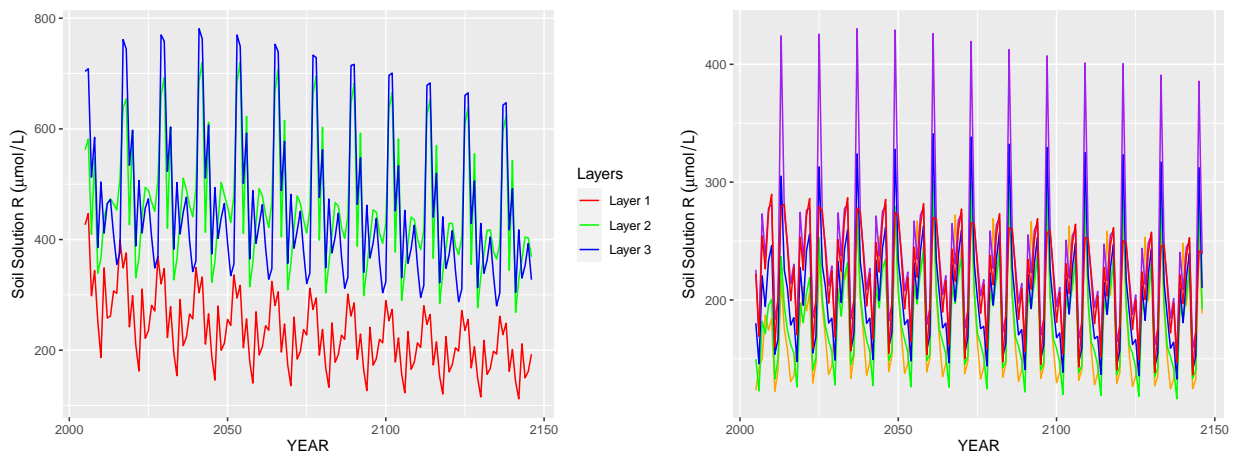


Figure 8: Monthly Organic Acid Base (R-) Concentrations by Soil Layer

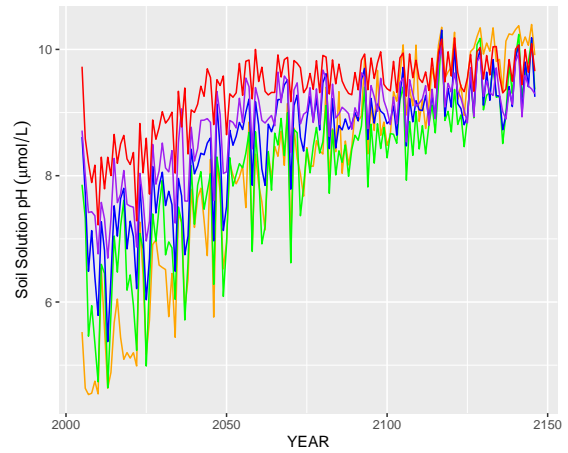
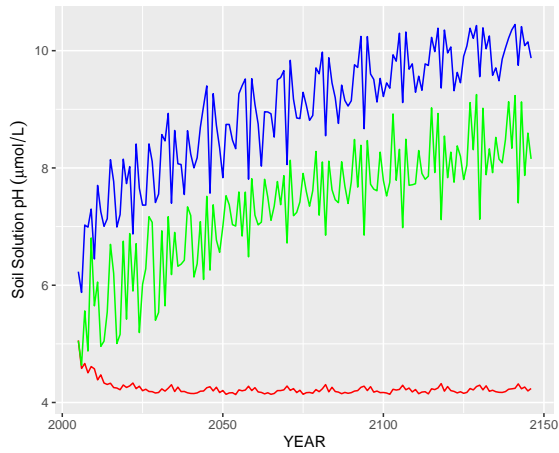


Figure 9: Monthly pH by Soil Layer

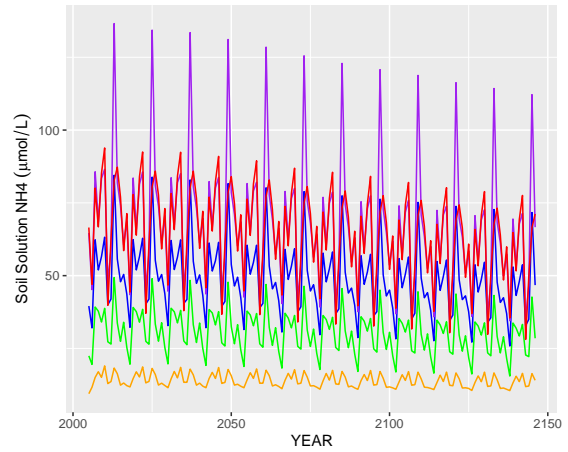
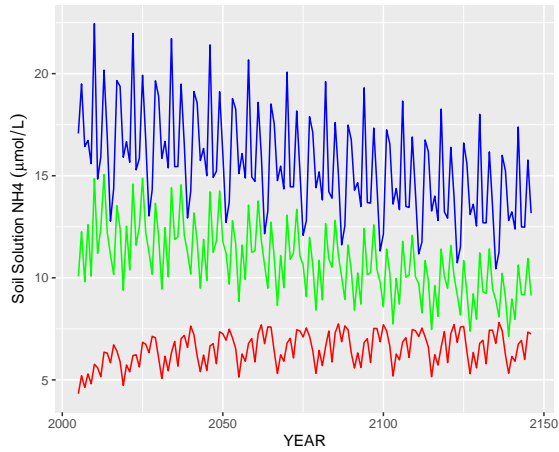


Figure 10: Yearly Ammonium concentration by Soil Layer

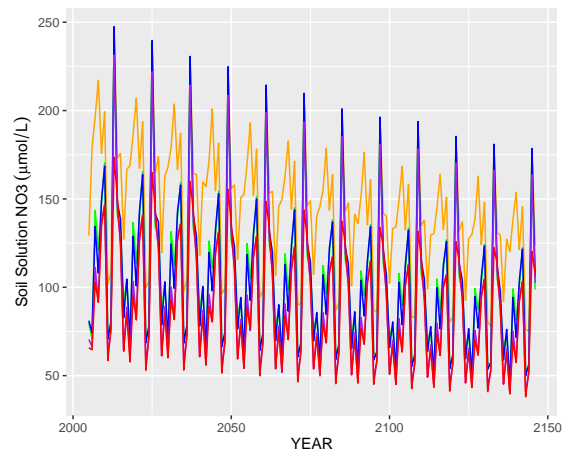
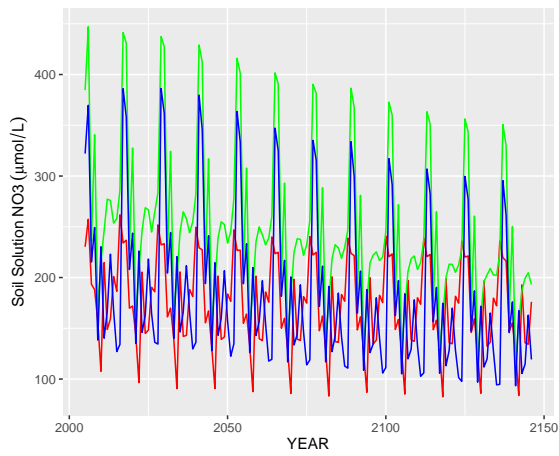


Figure 11: Yearly Nitrate concentration by Soil Layer

Weathering Results

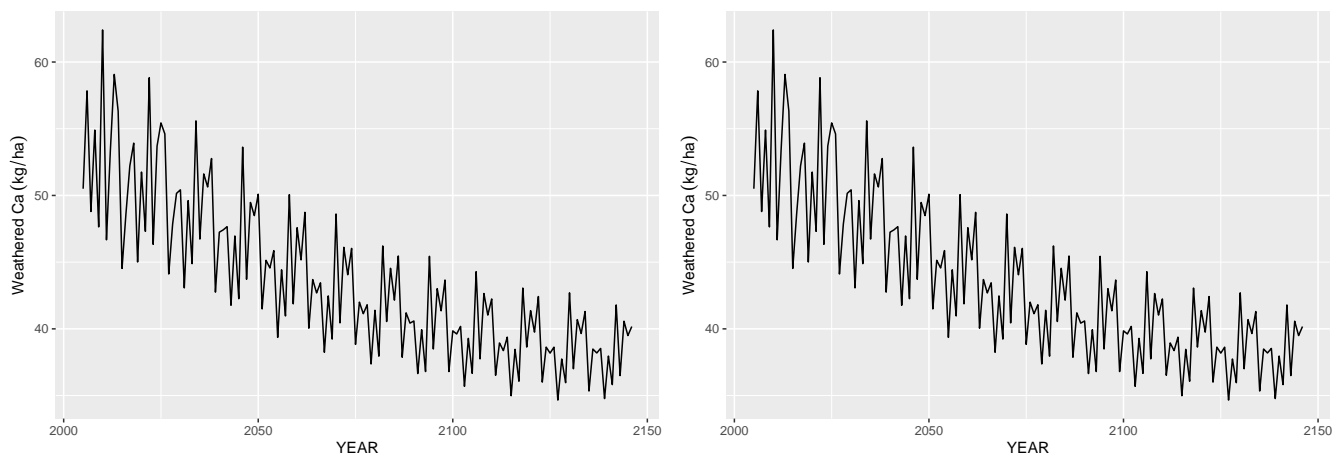


Figure 12: Calcium Weathering (All Layer)

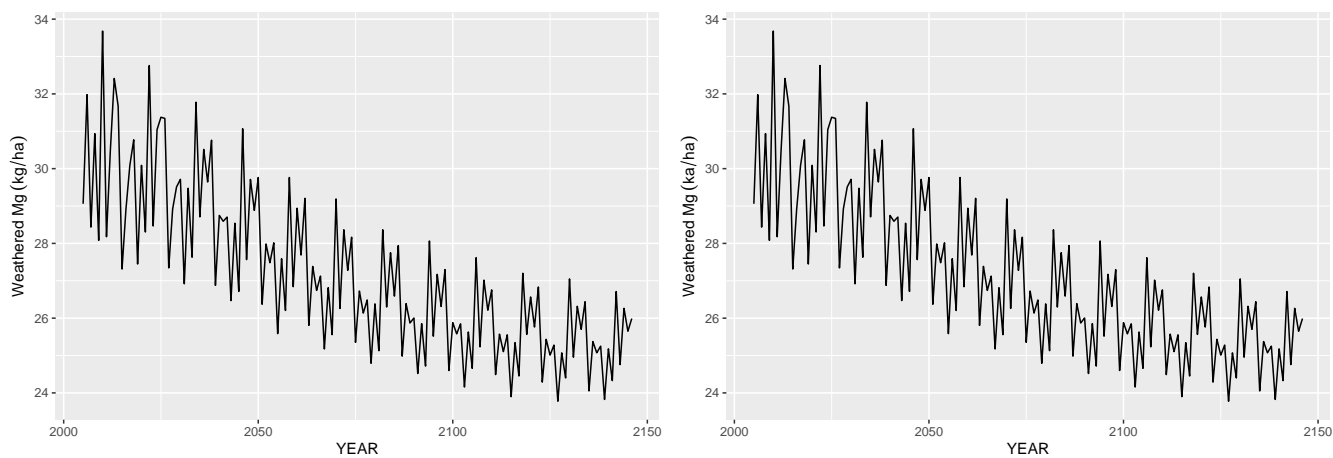


Figure 13: Magnesium Weathering (All Layer)

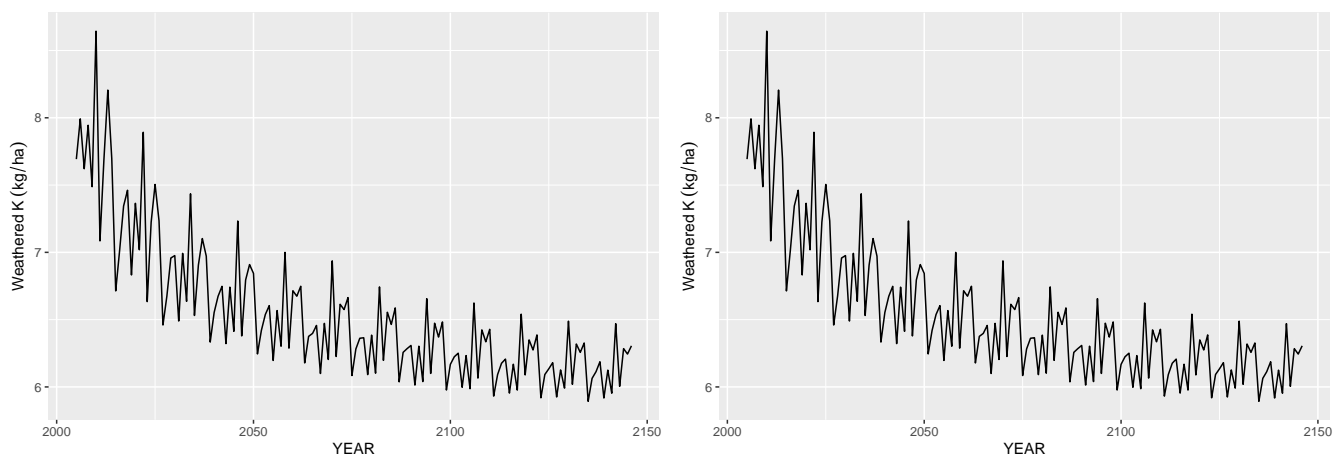


Figure 14: Potassium Weathering (All Layer)

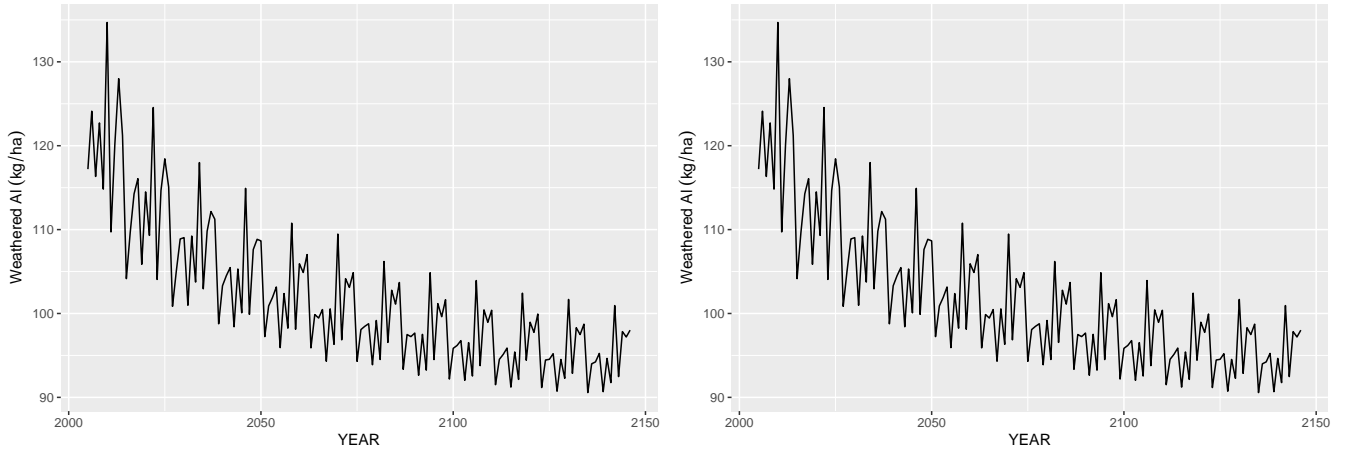


Figure 15: Aluminum Weathering (All Layer)

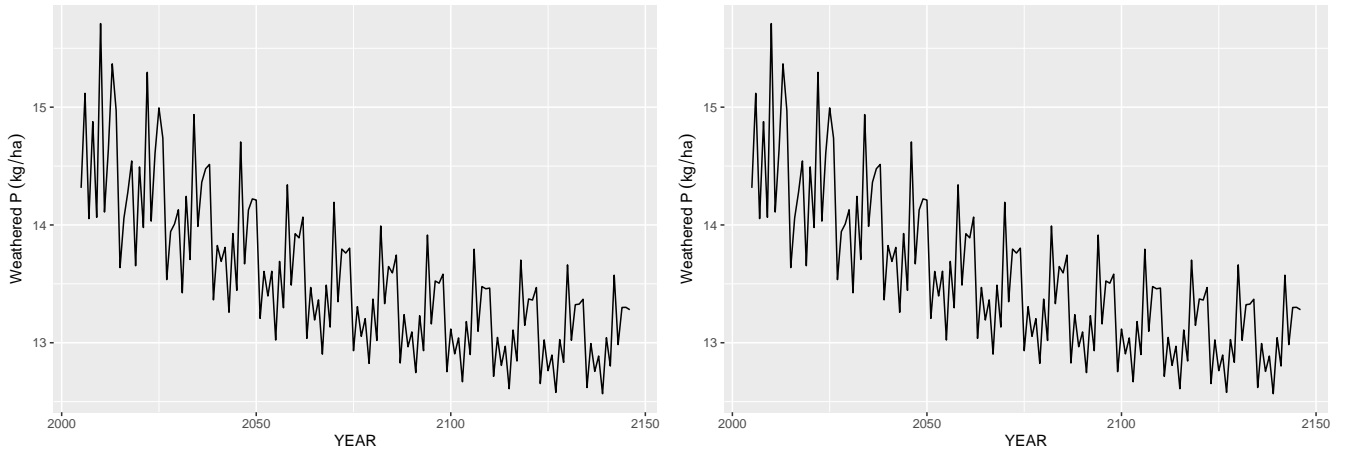


Figure 16: Phosphate Weathering (All Layer)

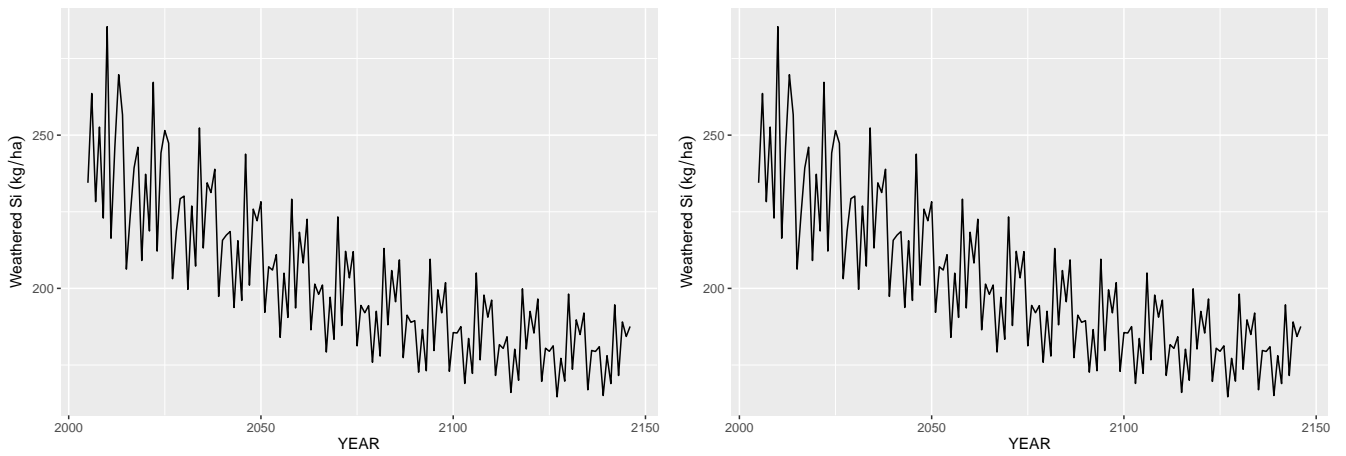


Figure 17: Silica Weathering (All Layer)

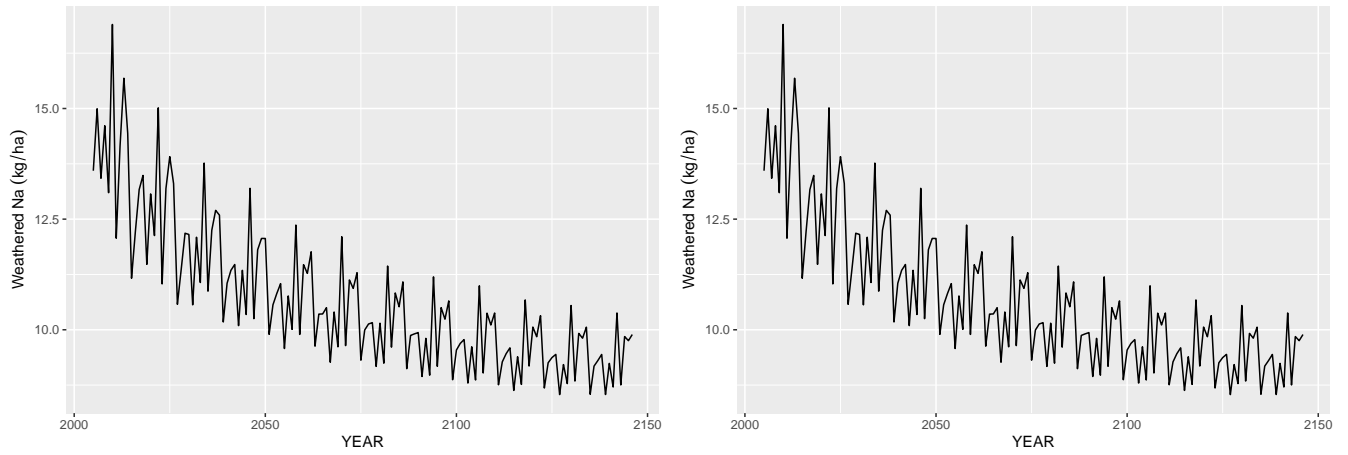


Figure 18: Sodium Weathering (All Layer)

Litter Pool Results

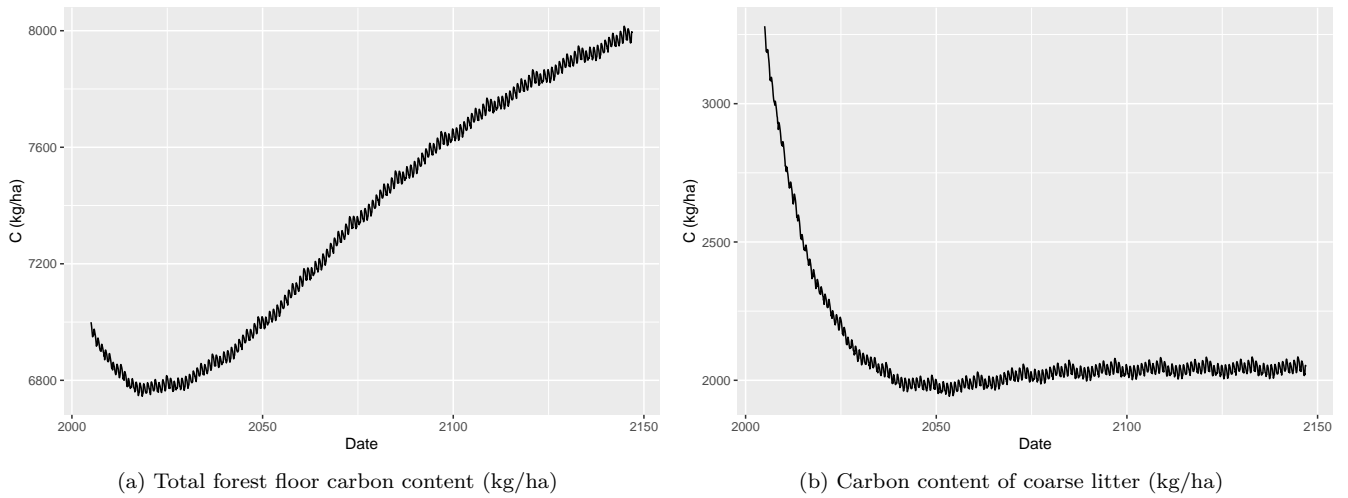


Figure 19: Forest Floor (O-Layer) Carbon Content Over Simulation Period

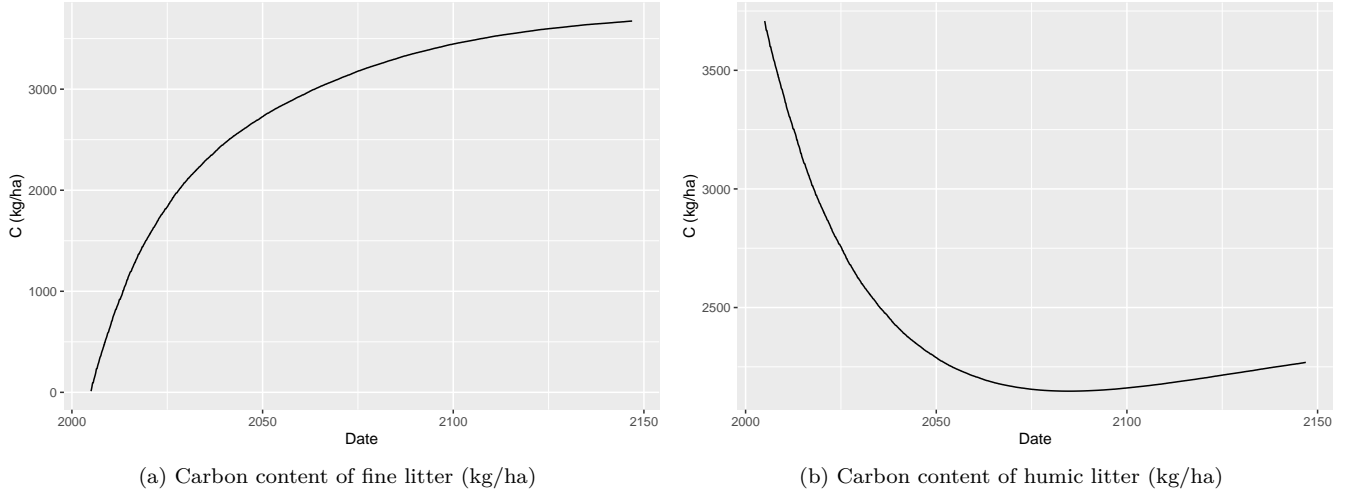


Figure 20: Forest Floor (O-Layer) Carbon Content Over Simulation Period

Note that the fine litter pool (the stage between humus and fresh/coarse litter) is growing in this model. This might deviate from observed behavior.

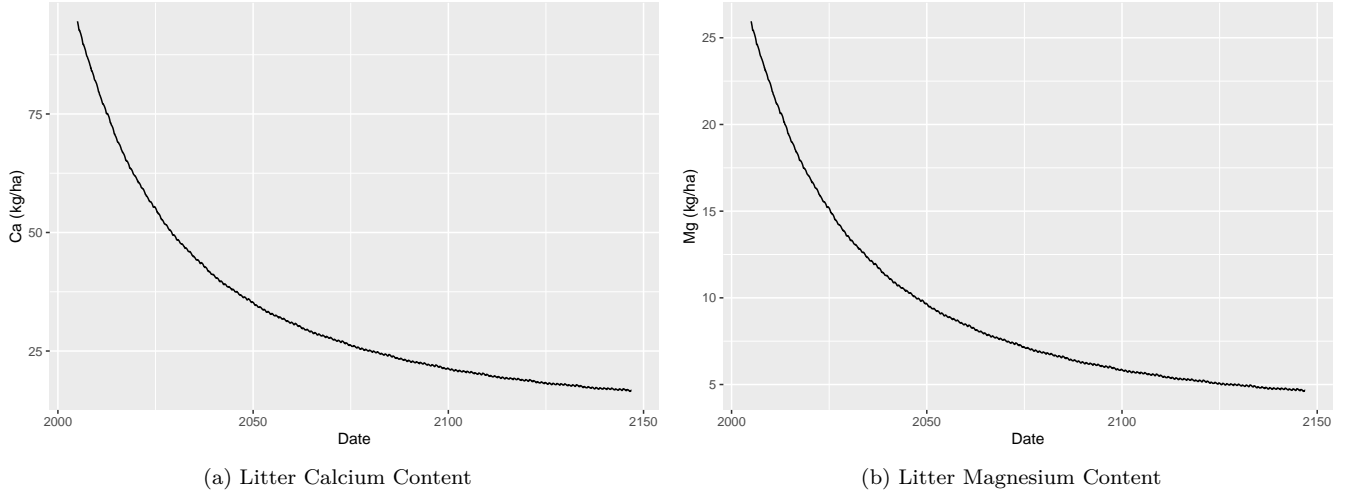
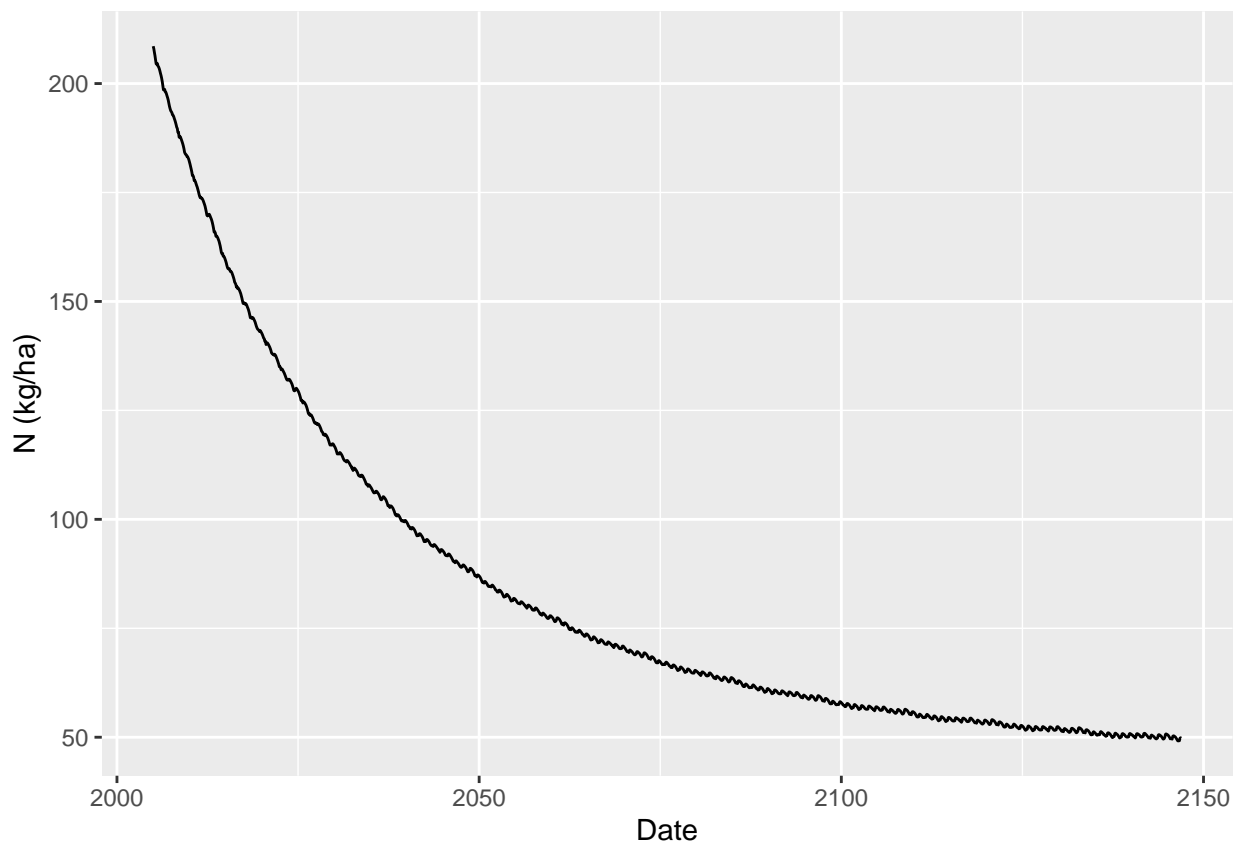
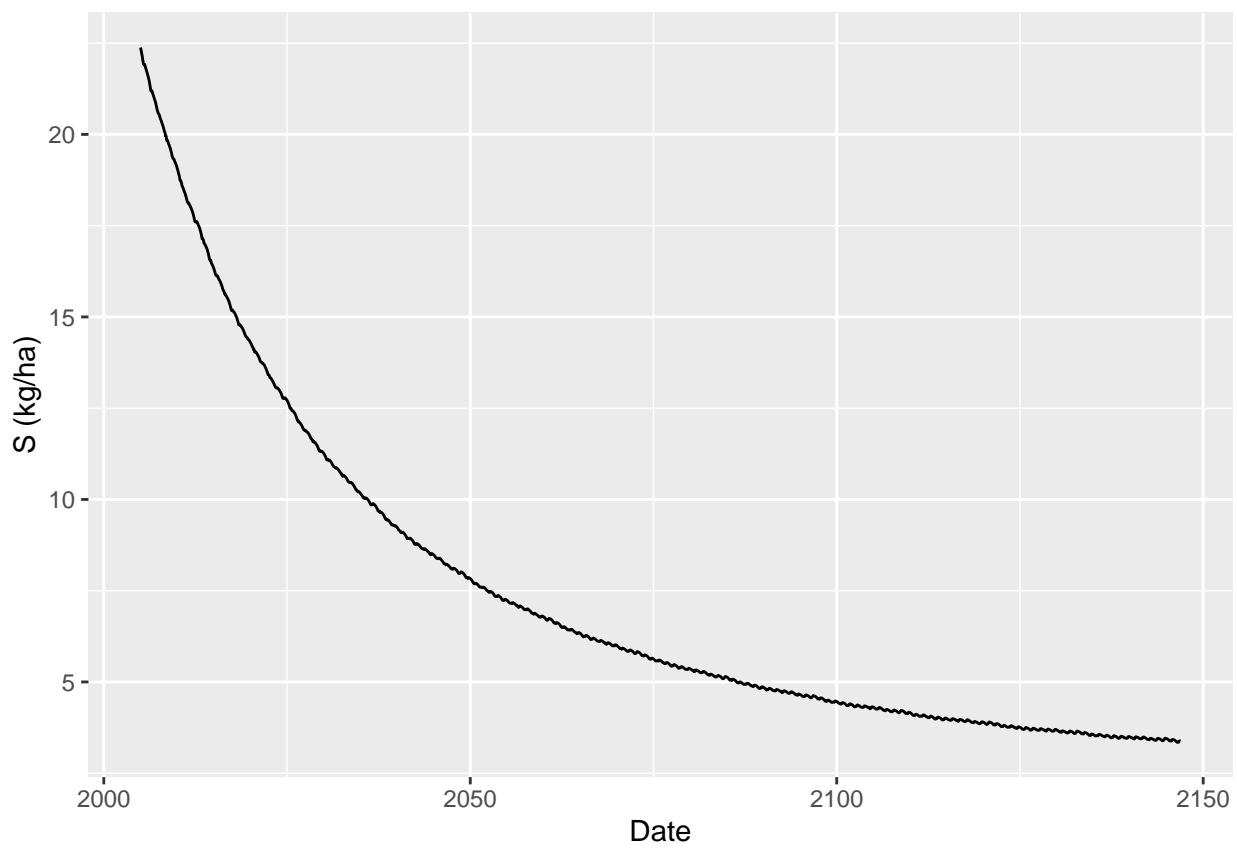


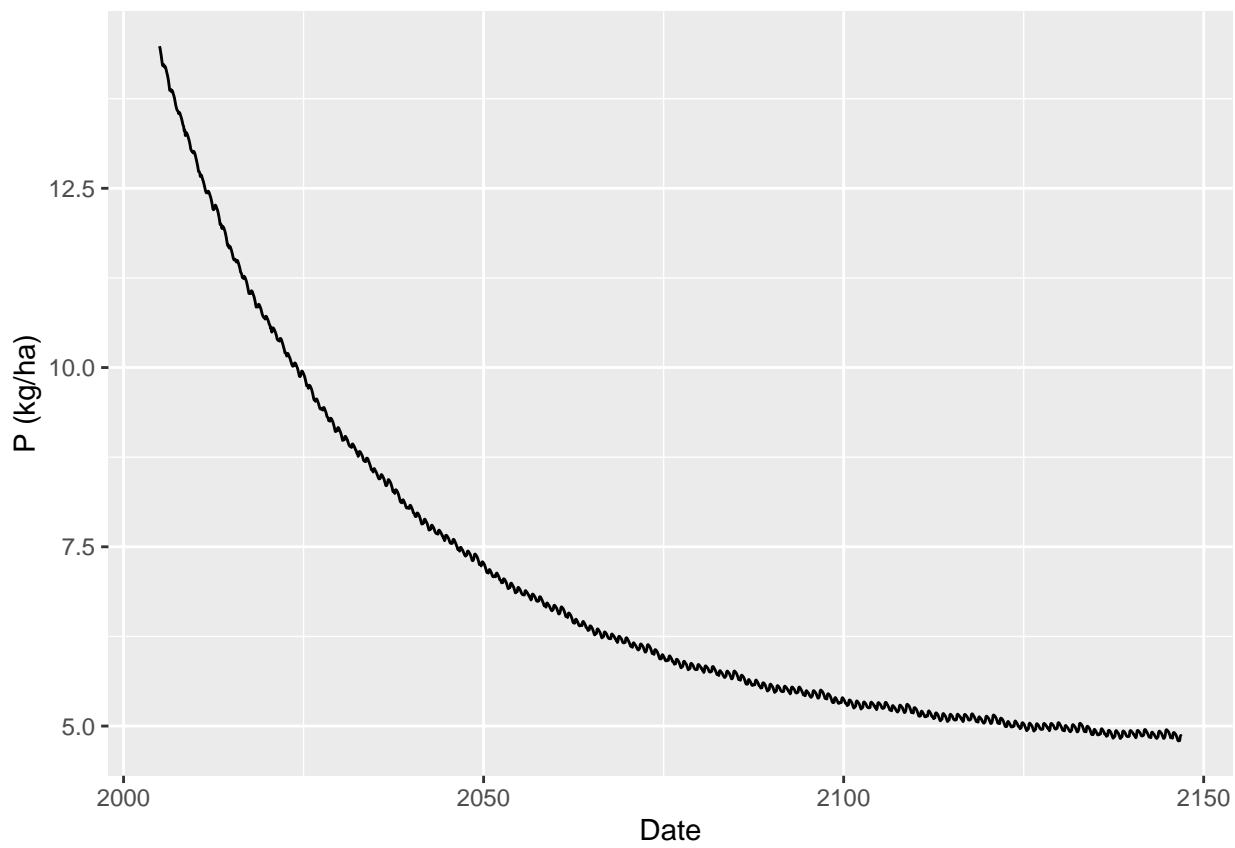
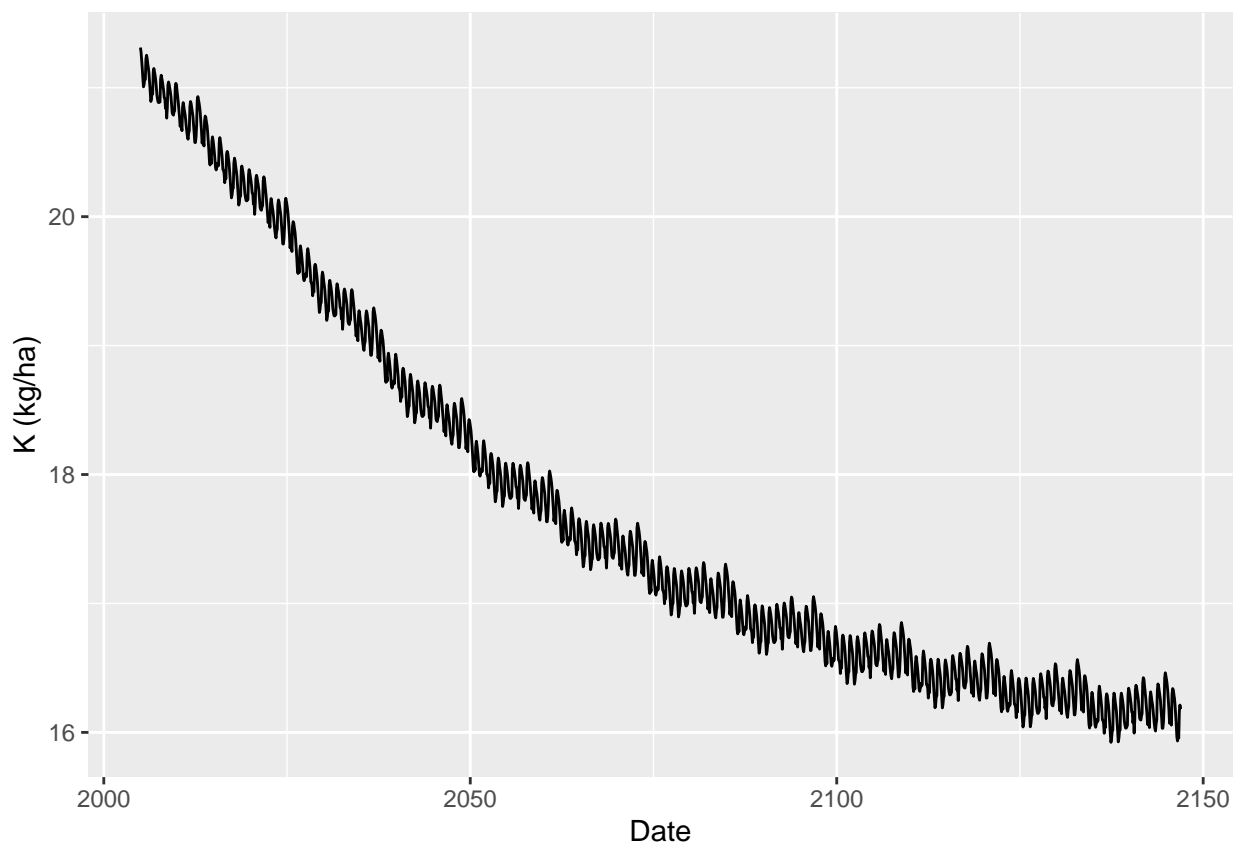
Figure 21: Litter Pool Nutrient Content Over Simulation Period

Obtaining stable and or increasing litter pool nutrient content was achieved by lowering the release factor from 1 to .25. This means that instead of decomposition occurring proportional to the litter concentration, it occurs at 25% of the litter concentration. The decomposition rate values were also calibrated from approximate values, until the model showed net C gain in the forest floor/organic horizon rather than net loss.

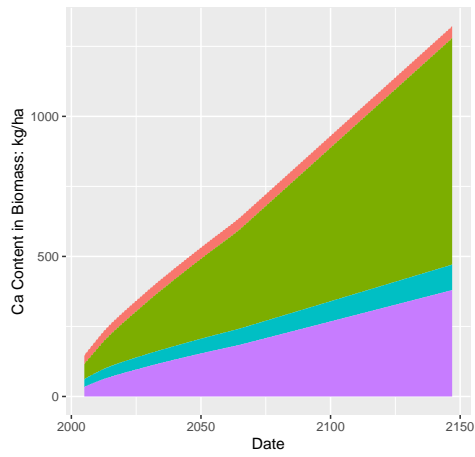
As of now, forest floor carbon content and carbon sequestration over time is in line with published literature (if we use certain sites as a kind of rough chronosequence; I will describe more of this in a later update). Furthermore, fine and coarse litter pools seem to be approaching steady state, which is expected of old growth forests, assuming that litterfall quantity stabilizes over the whole stand over time.

The next step was to see how greater litter retention affected S and P dynamics specifically, which have ecosystem retention issues.

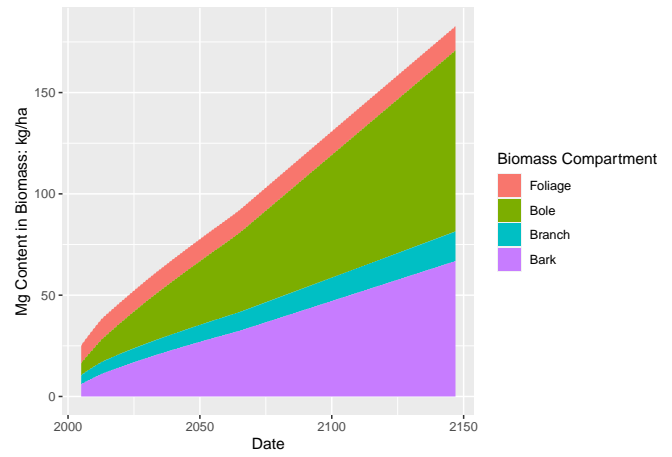




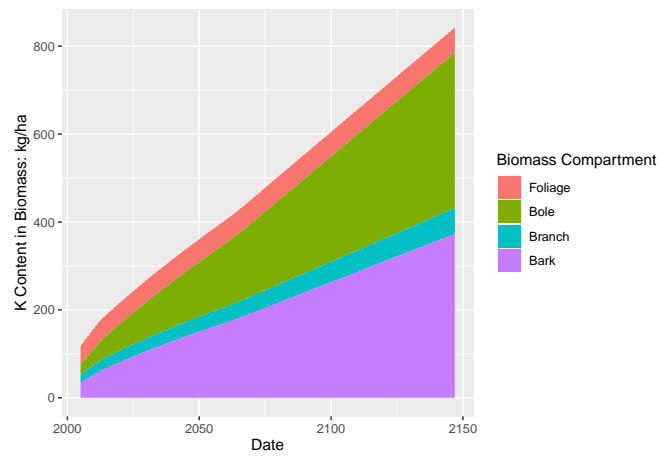
Tree Nutrient Content



(a) Calcium content in each biomass compartment

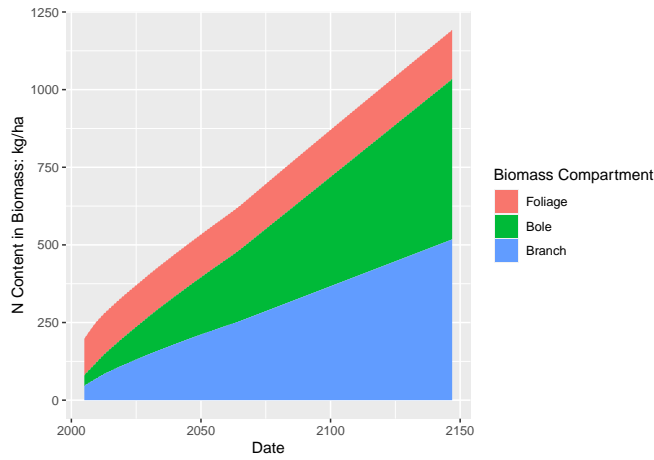


(b) Magnesium content in each biomass compartment

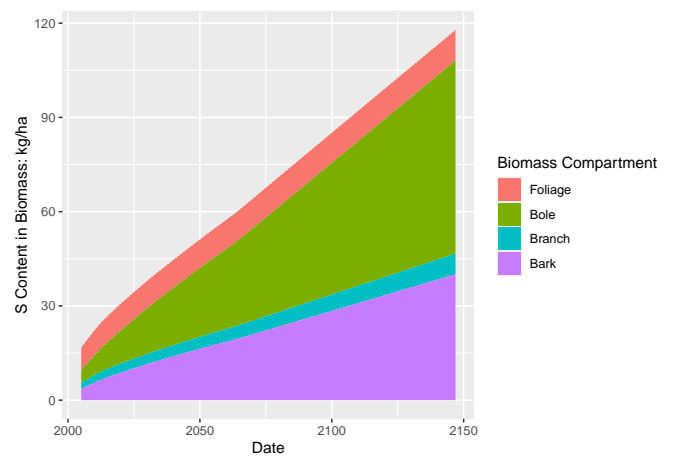


(c) Potassium content in each biomass compartment

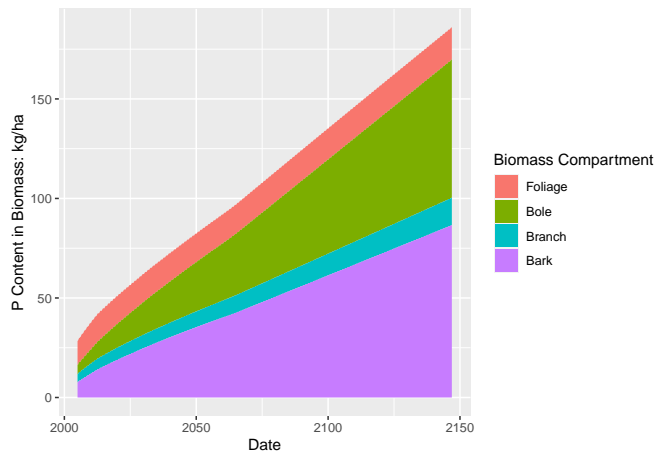
Figure 22: Base Cation Nutrient Content in Simulated Forest



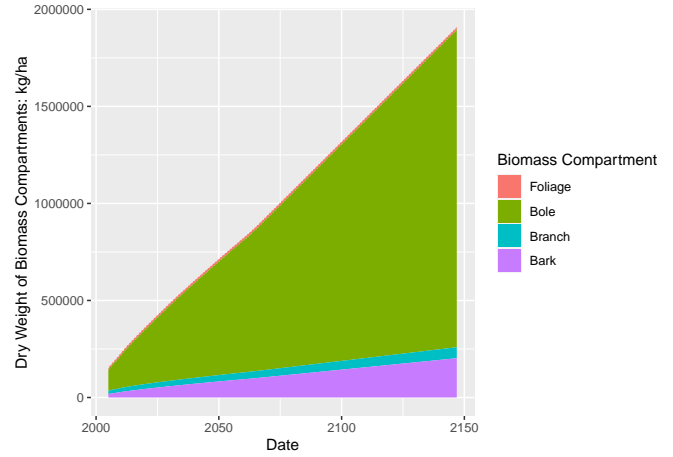
(a) Nitrogen content in each biomass compartment



(b) Sulfur content in each biomass compartment



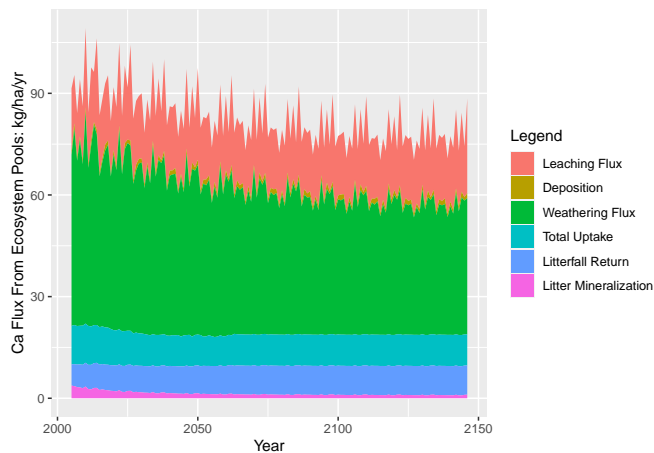
(c) Phosphorous content in each biomass compartment



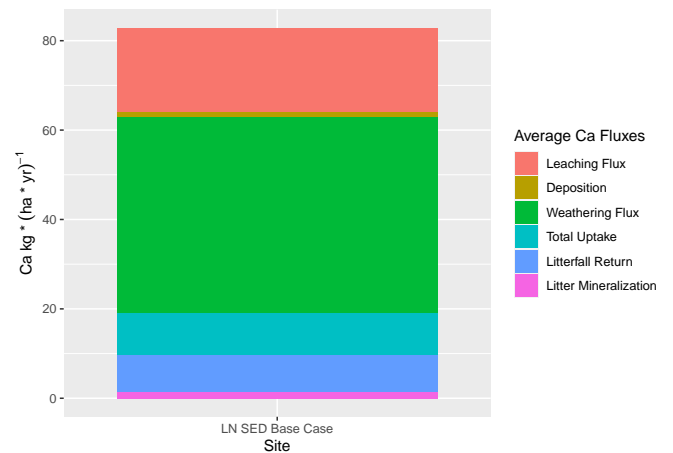
(d) Biomass of each compartment

Figure 23: N, S, and P Nutrient Contents and biomass per compartment

Analysis 1: Stack Flux Data

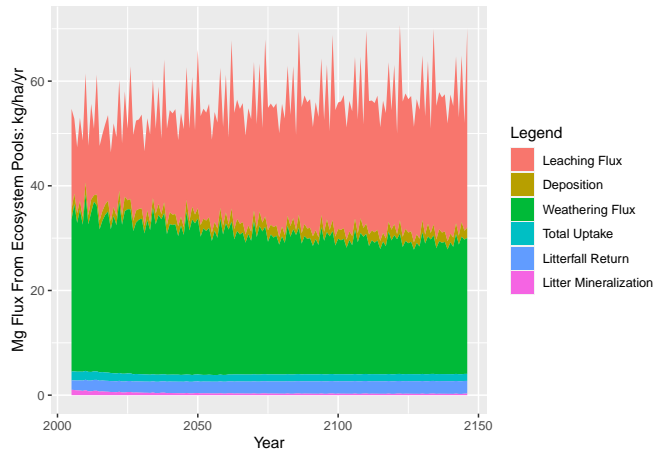


(a) Ca input and output fluxes over time

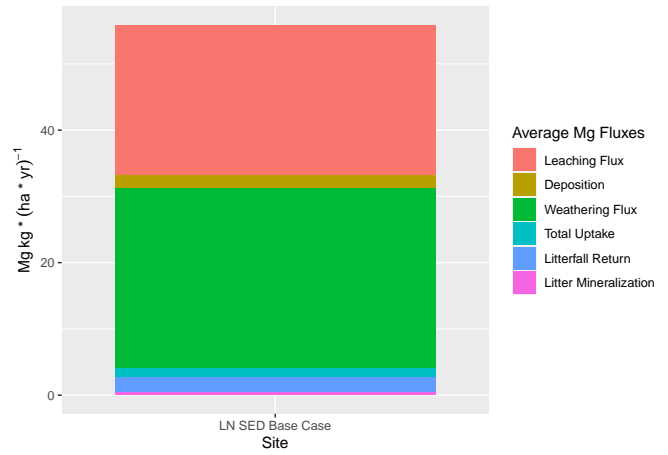


(b) Total Average Ca input and output fluxes

Figure 24: Calcium input and output comparison graphs

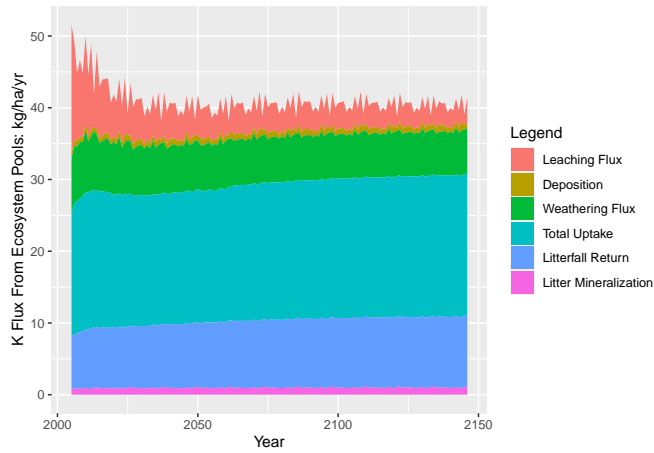


(a) Mg input and output fluxes over time

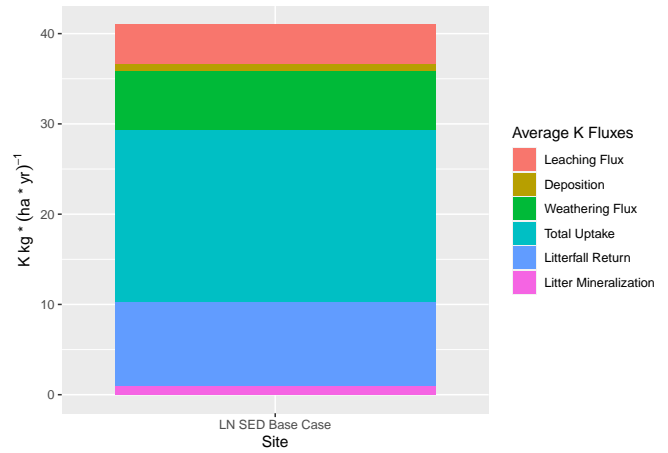


(b) Total Average Mg input and output fluxes

Figure 25: Magnesium input and output comparison graphs



(a) K input and output fluxes over time



(b) Total Average K input and output fluxes

Figure 26: Potassium input and output comparison graphs

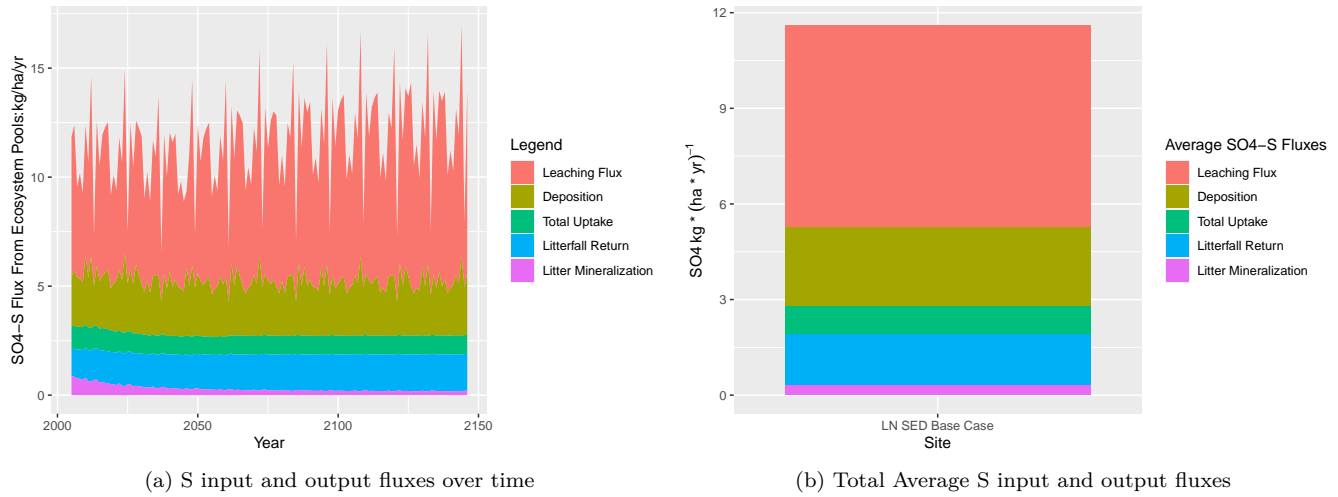


Figure 27: Sulfur input and output comparison graphs

I tested sulfate by getting rid of absorbed sulfate altogether and only allowing for atmospheric input and uptake dominate SO₄ dynamics. This seemed to allow for easy calibration of SO₄ concentrations.

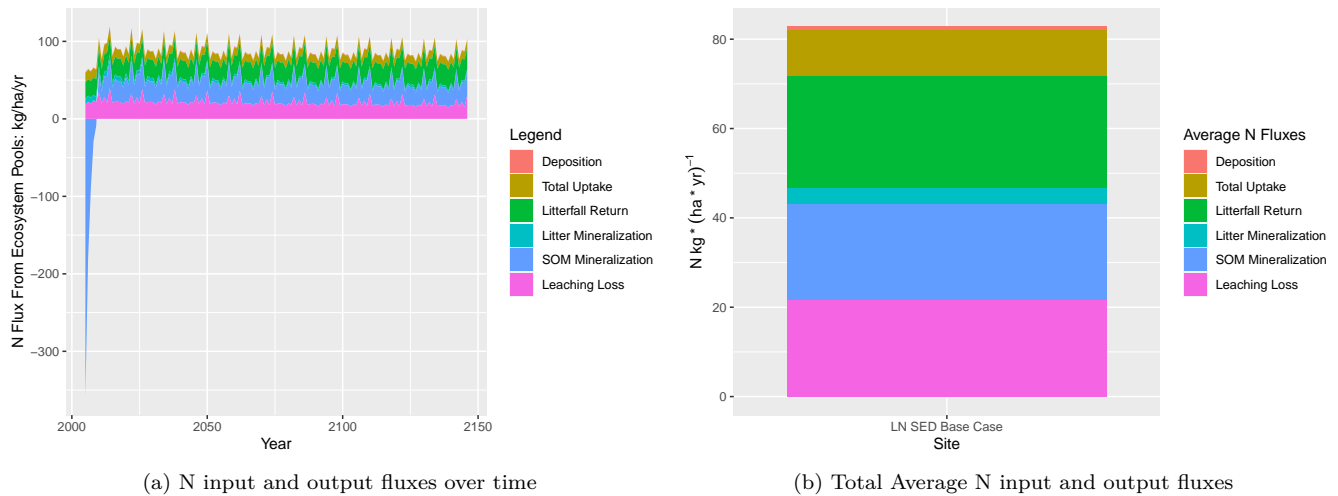


Figure 28: Nitrogen input and output comparison graphs

Notice how SOM mineralization starts off highly negative (-358 kg/ha/yr N); implying a large net N uptake in the microbial pool. The mineralization then balances out and steadily returns N to the soil over time, behaving normally. I do need the microbial pool to help calibrate the N cycle, but I may need to reduce the CEC stabilized N and decrease the N-uptake in the microbial pool. These results likely imply too much N is going through the system and that the microbial pool is too large of an N pool.

Cation Exchange Capacity

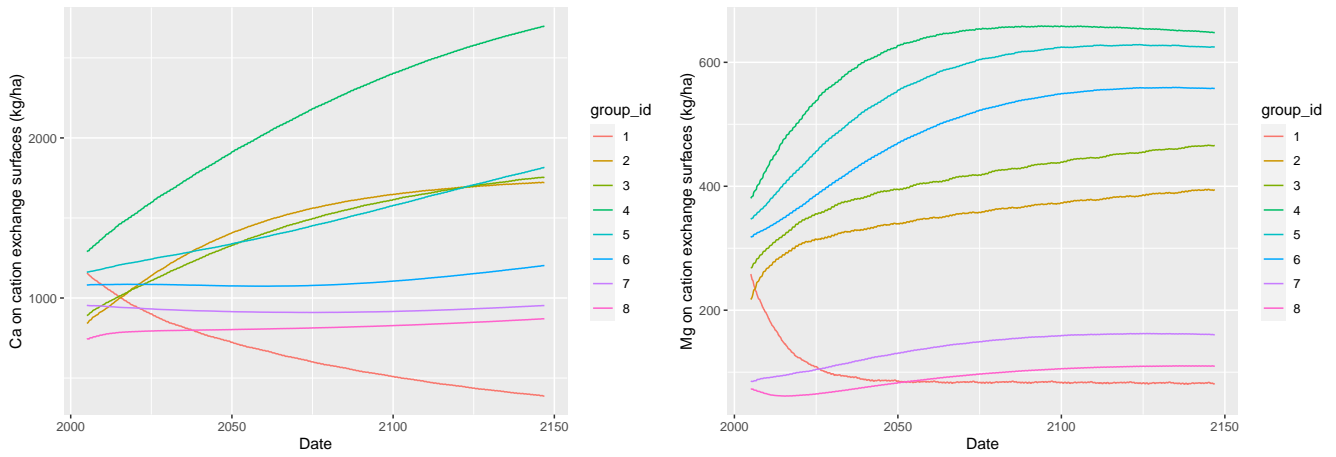


Figure 29: Calcium and Magnesium CEC adsorption over time

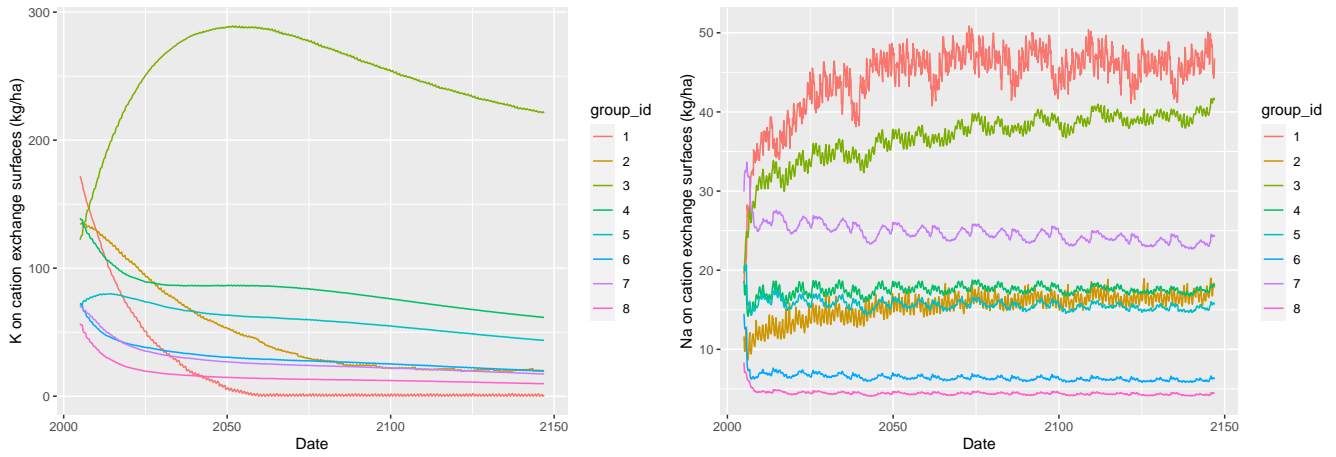


Figure 30: Potassium and Sodium CEC adsorption over time

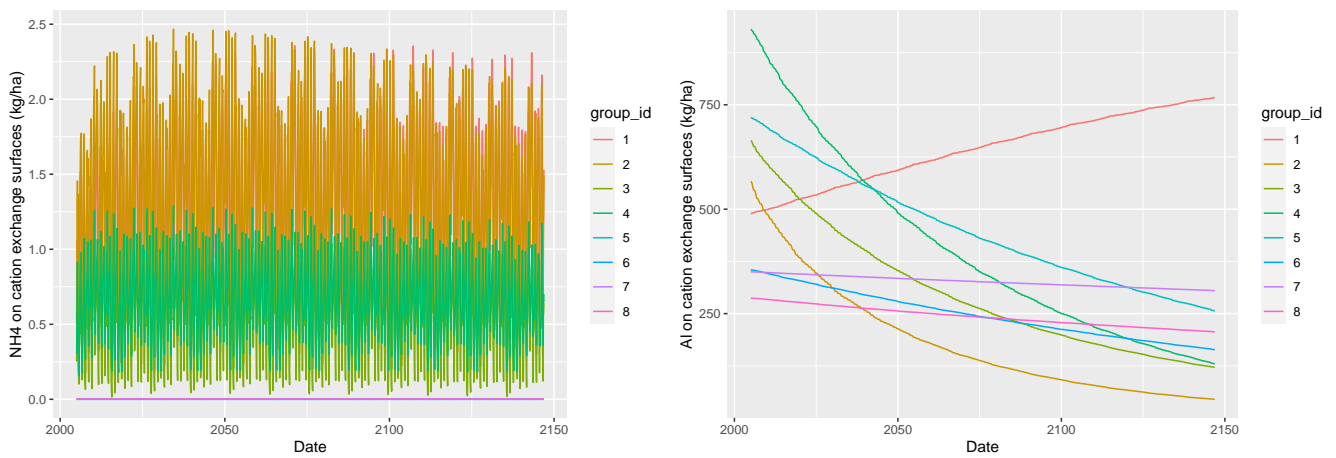
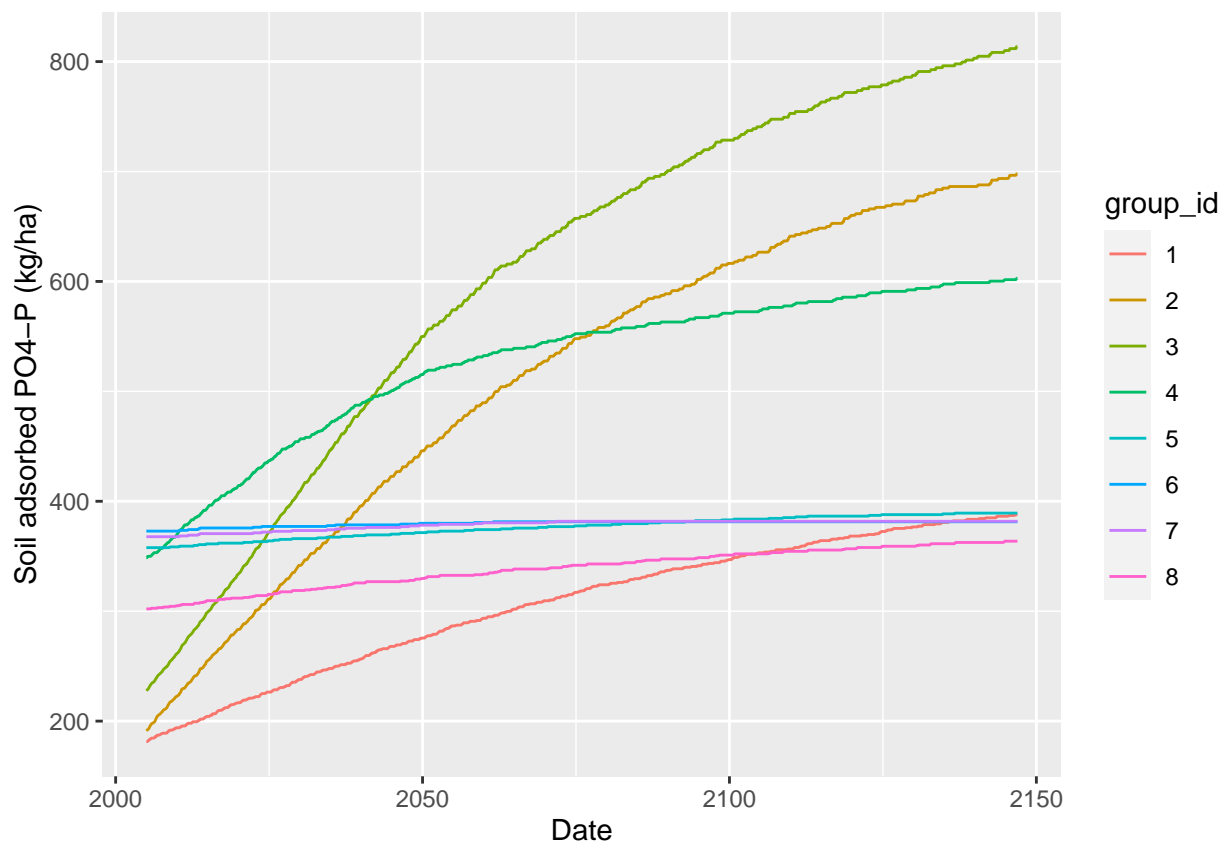
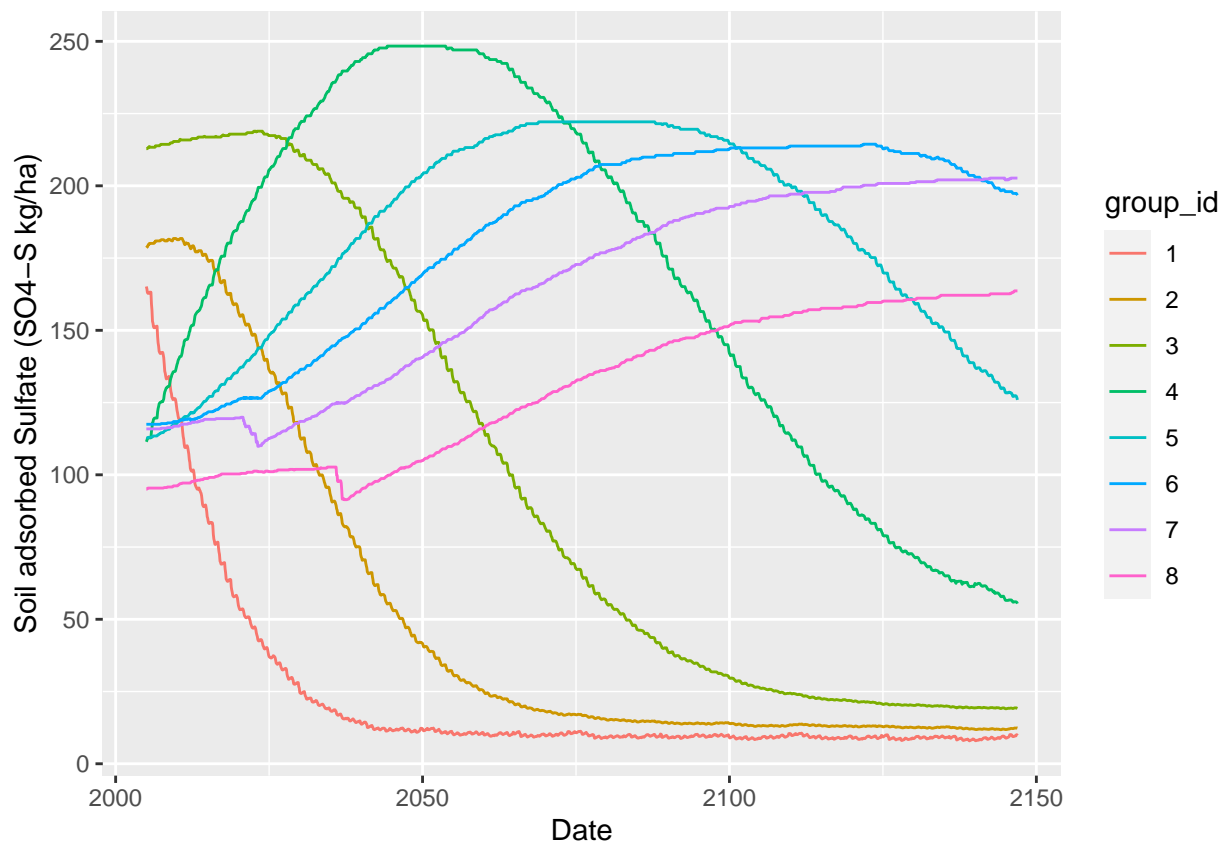
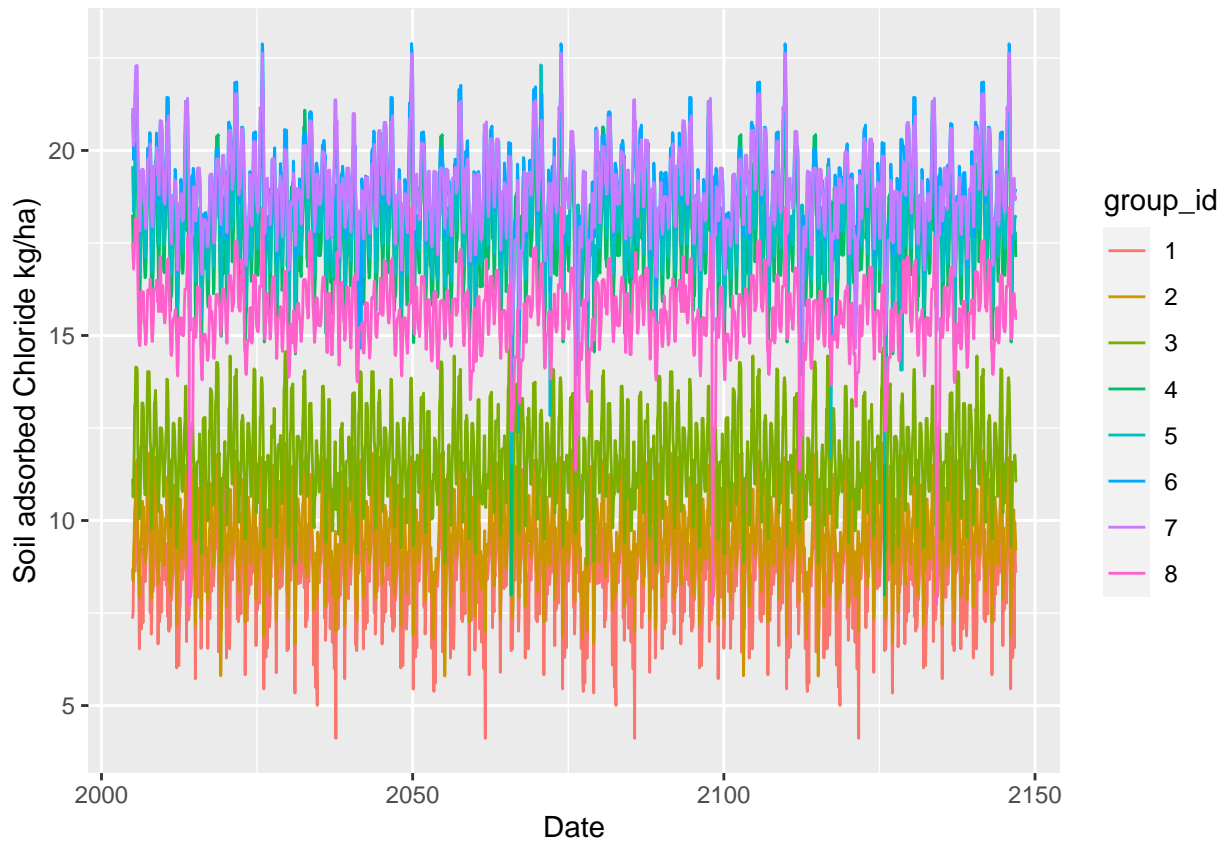


Figure 31: Ammonium and Aluminum CEC adsorption over time

Anion Exchange Capacity





Phosphate seems stable, generally. It should be noted that P uptake is not being modeled in the foliage (it should remain constant so far) and that phosphate adsorption parameters are completely borrowed from the Burgundy site. As for sulfate, I purged the model of the AEC sulfate pool and relegated all soil S to the SOM organic pool.

I further note that the ALSEA rain chemistry seems to be lacking in Na and Cl, when I completely take away Cl adsorption, I don't get anywhere near the concentration of Cl measured in the lysimeters, like I do for sulfate.

Other

