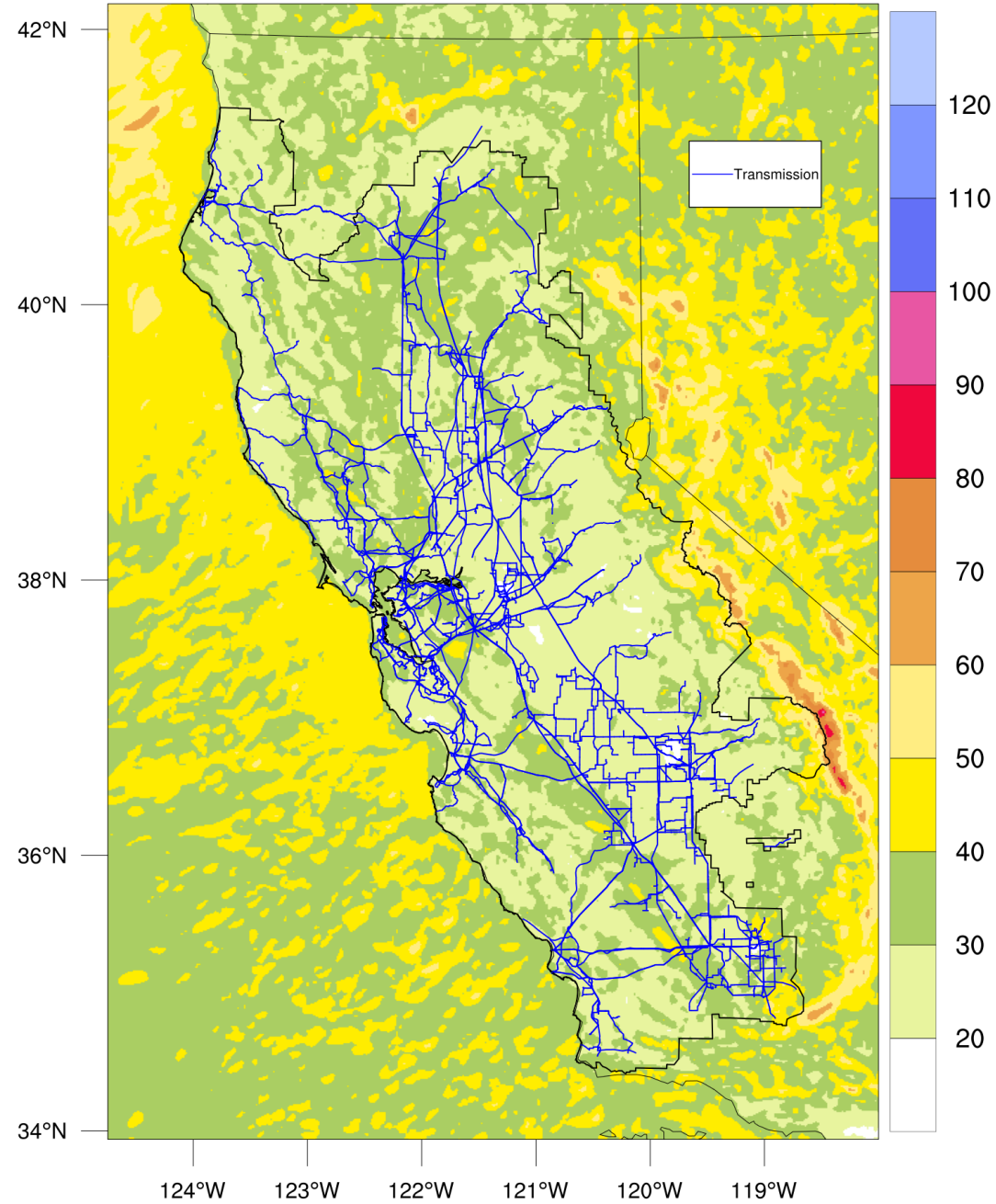


Max Sustained  
Windspeed

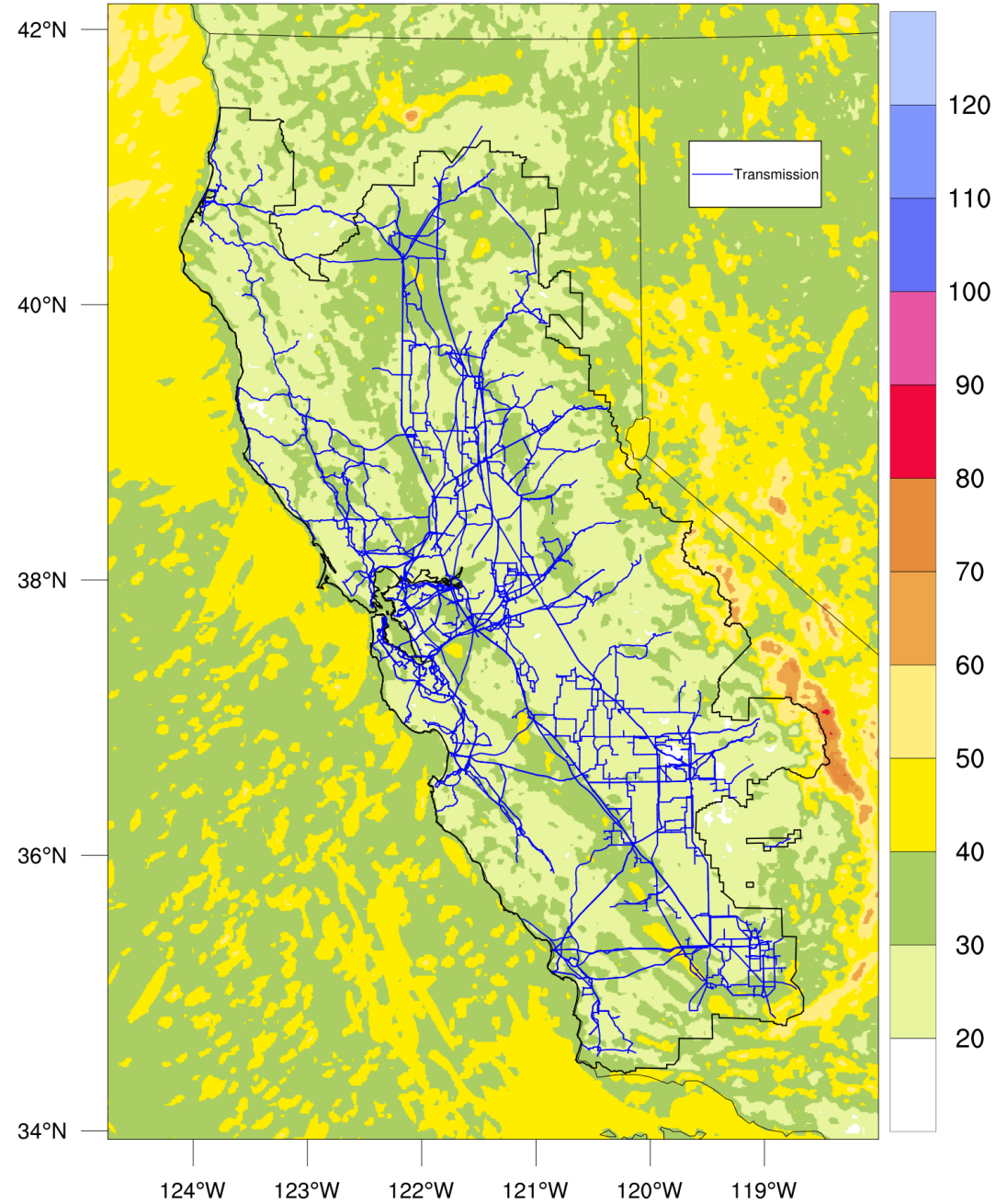
Year: 2015

PG&E POMMS 3-km Reanalysis Maximum Sustained Windspeed (mph)



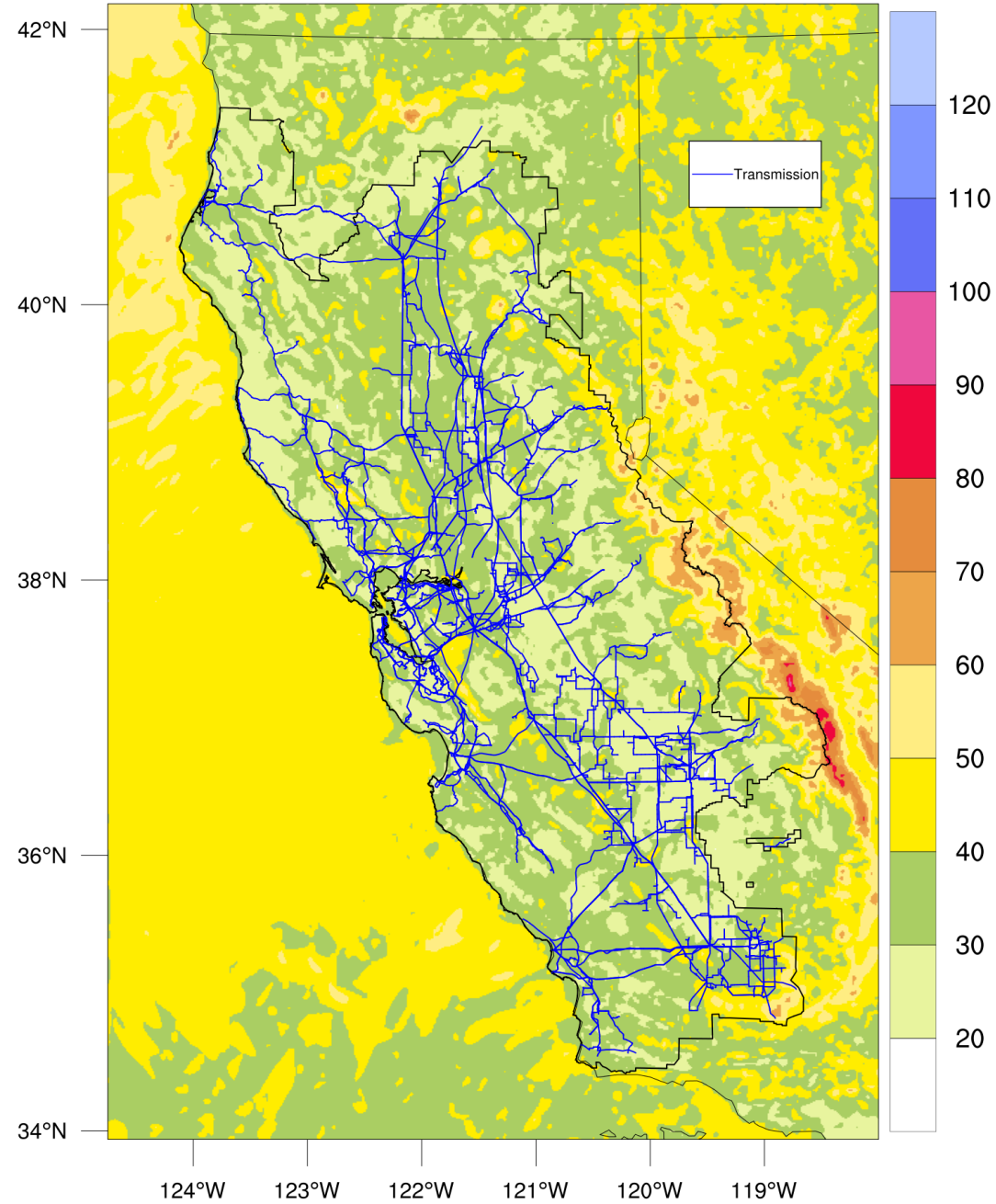
Year: 2016

PG&E POMMS 3-km Reanalysis Maximum Sustained Windspeed (mph)



Year: 2017

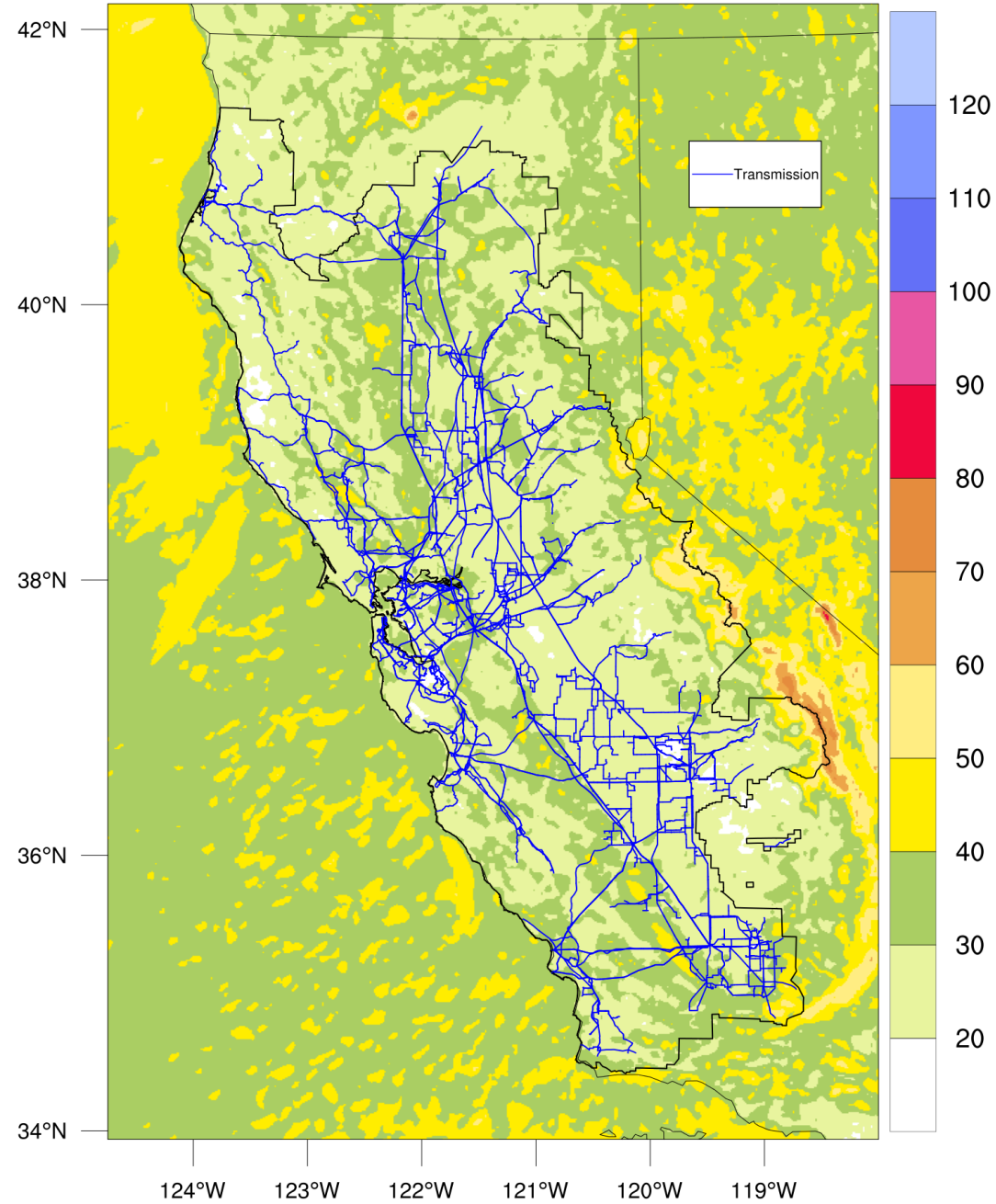
PG&E POMMS 3-km Reanalysis Maximum Sustained Windspeed (mph)





Year: 2018

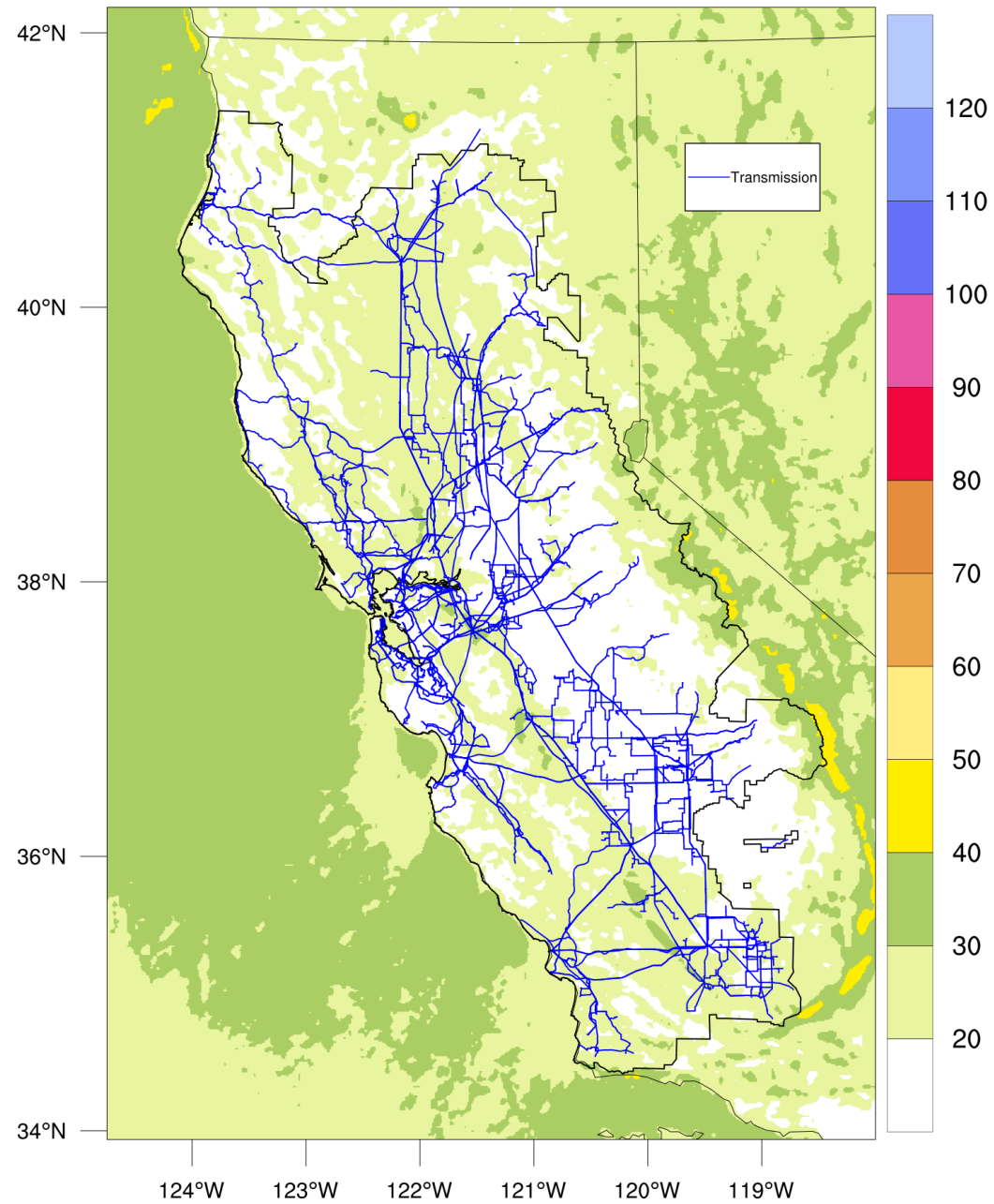
PG&E POMMS 3-km Reanalysis Maximum Sustained Windspeed (mph)



95<sup>th</sup>/99th percentile  
Sustained  
Windspeed  
by year

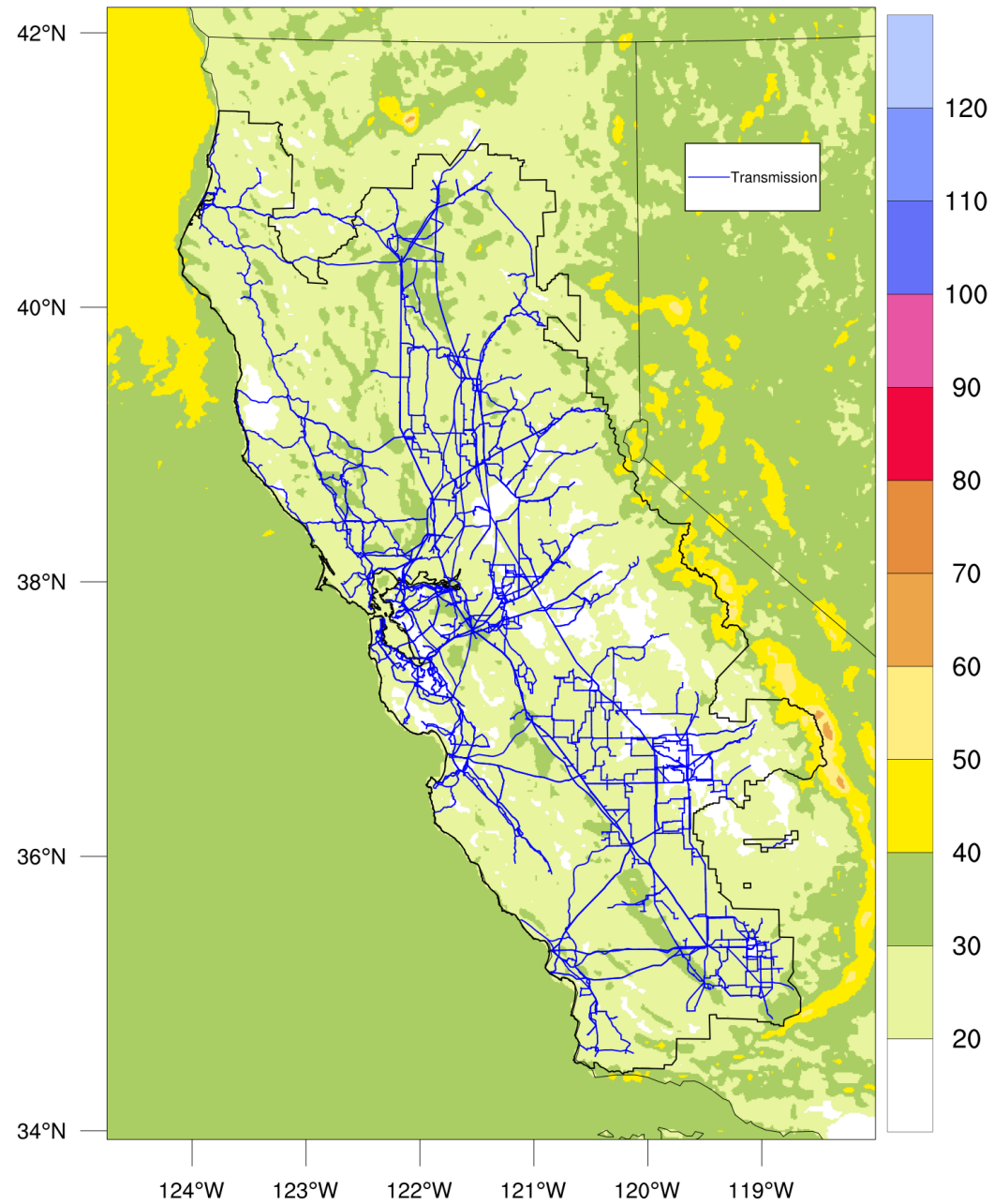
Year: 2015

PG&E POMMS 3-km Reanalysis  
Sustained Windspeed (mph): 95th Percentile



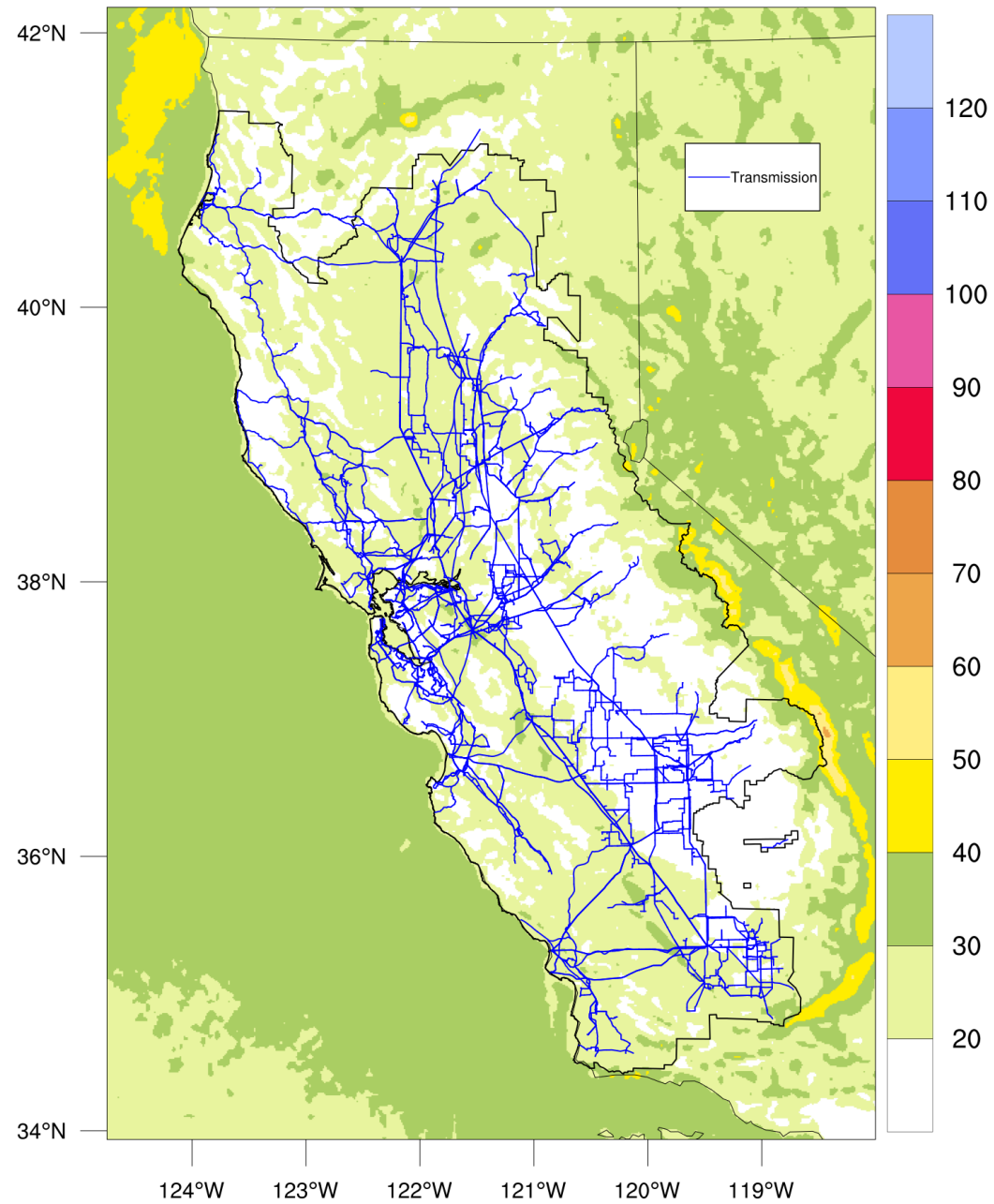
Year: 2015

PG&E POMMS 3-km Reanalysis  
Sustained Windspeed (mph): 99th Percentile



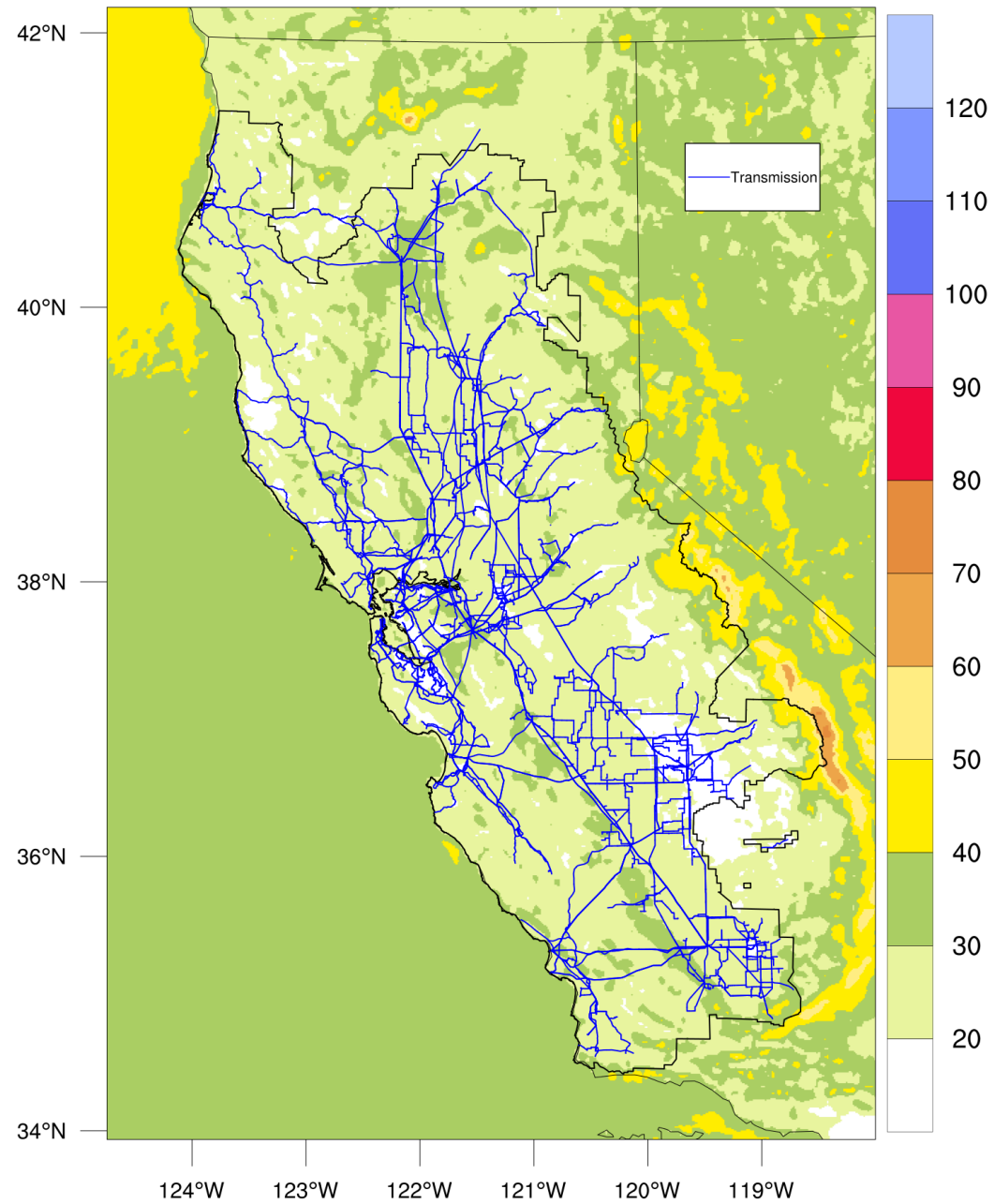
Year: 2016

PG&E POMMS 3-km Reanalysis  
Sustained Windspeed (mph): 95th Percentile



Year: 2016

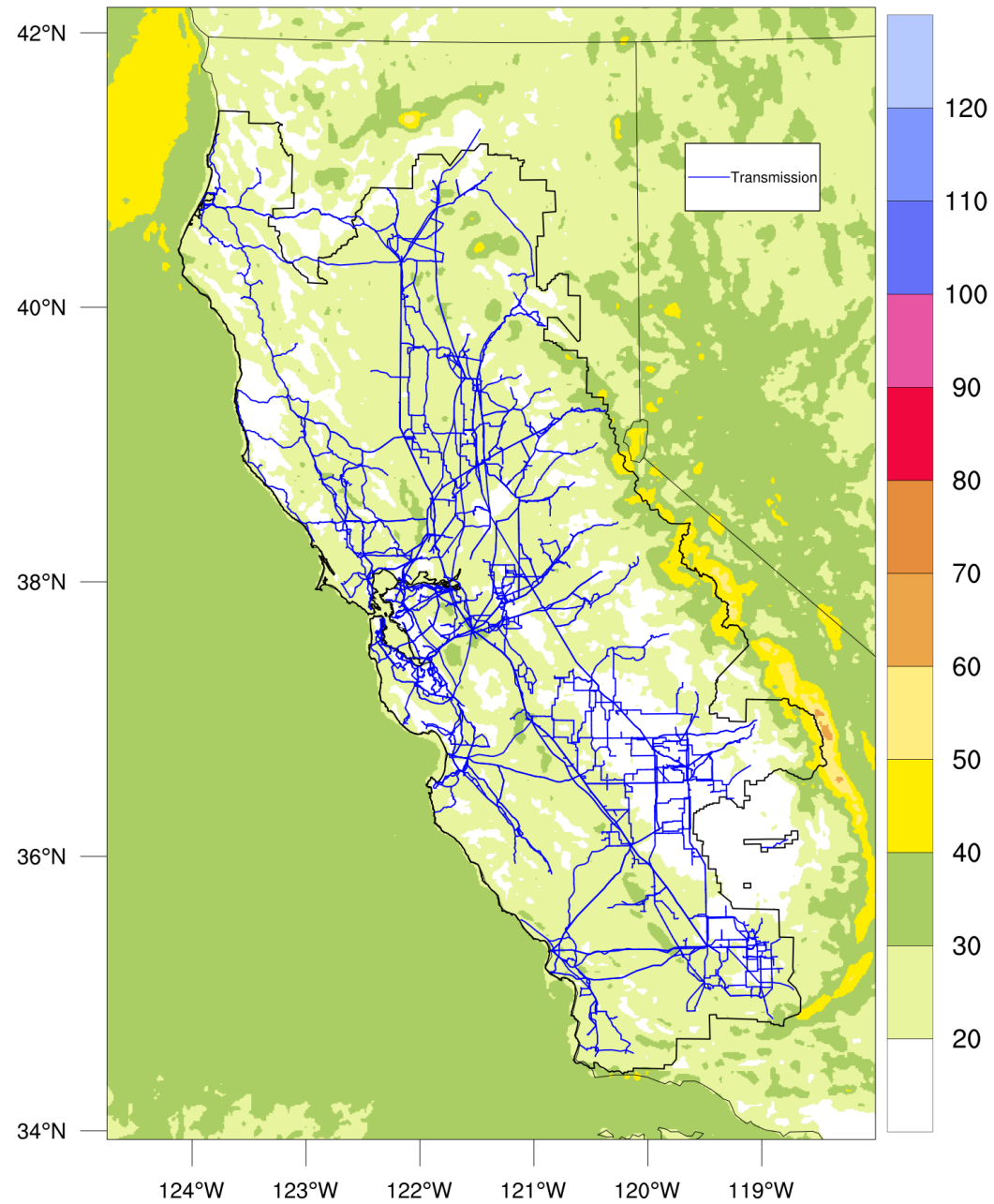
PG&E POMMS 3-km Reanalysis  
Sustained Windspeed (mph): 99th Percentile





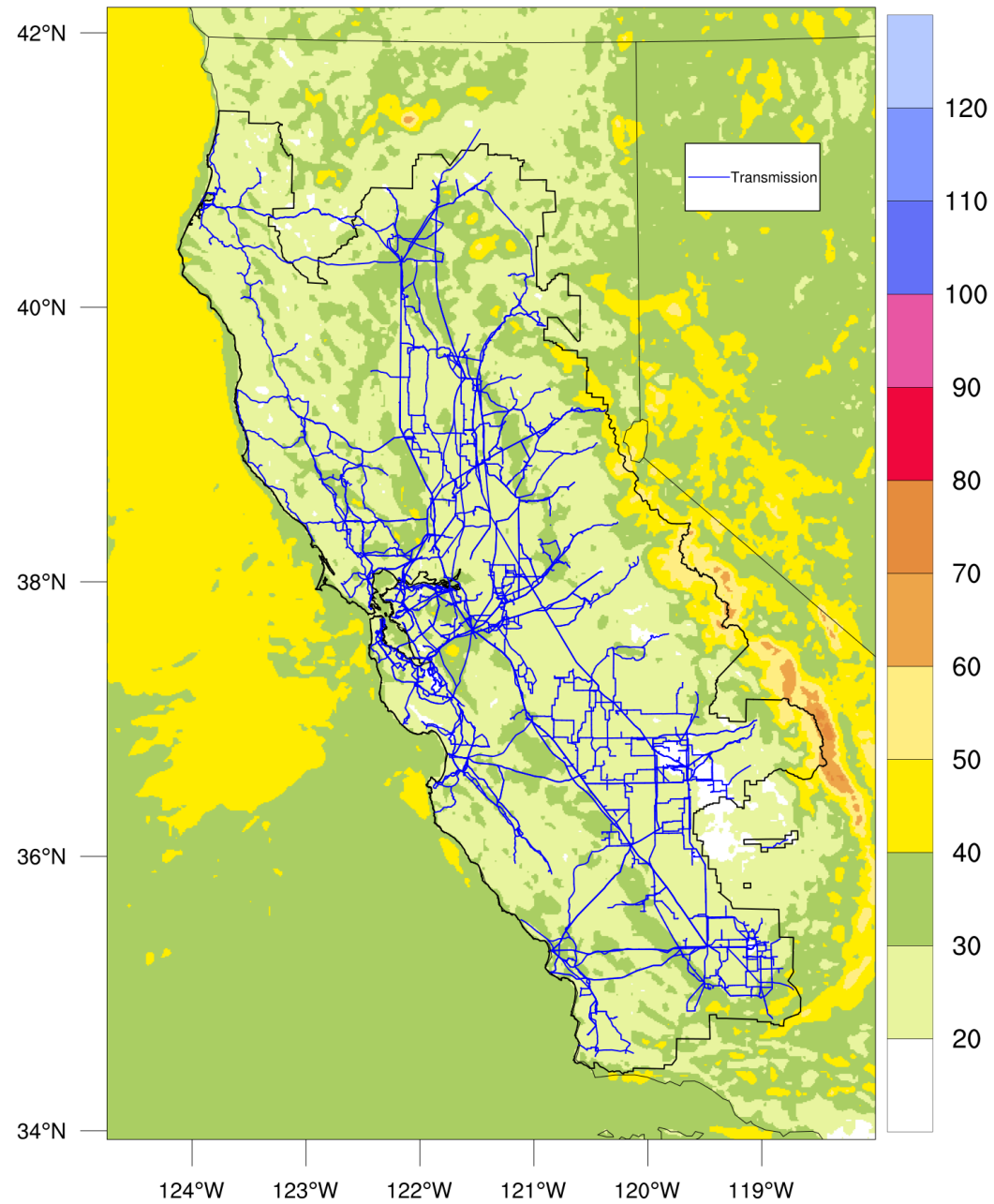
Year: 2017

PG&E POMMS 3-km Reanalysis  
Sustained Windspeed (mph): 95th Percentile



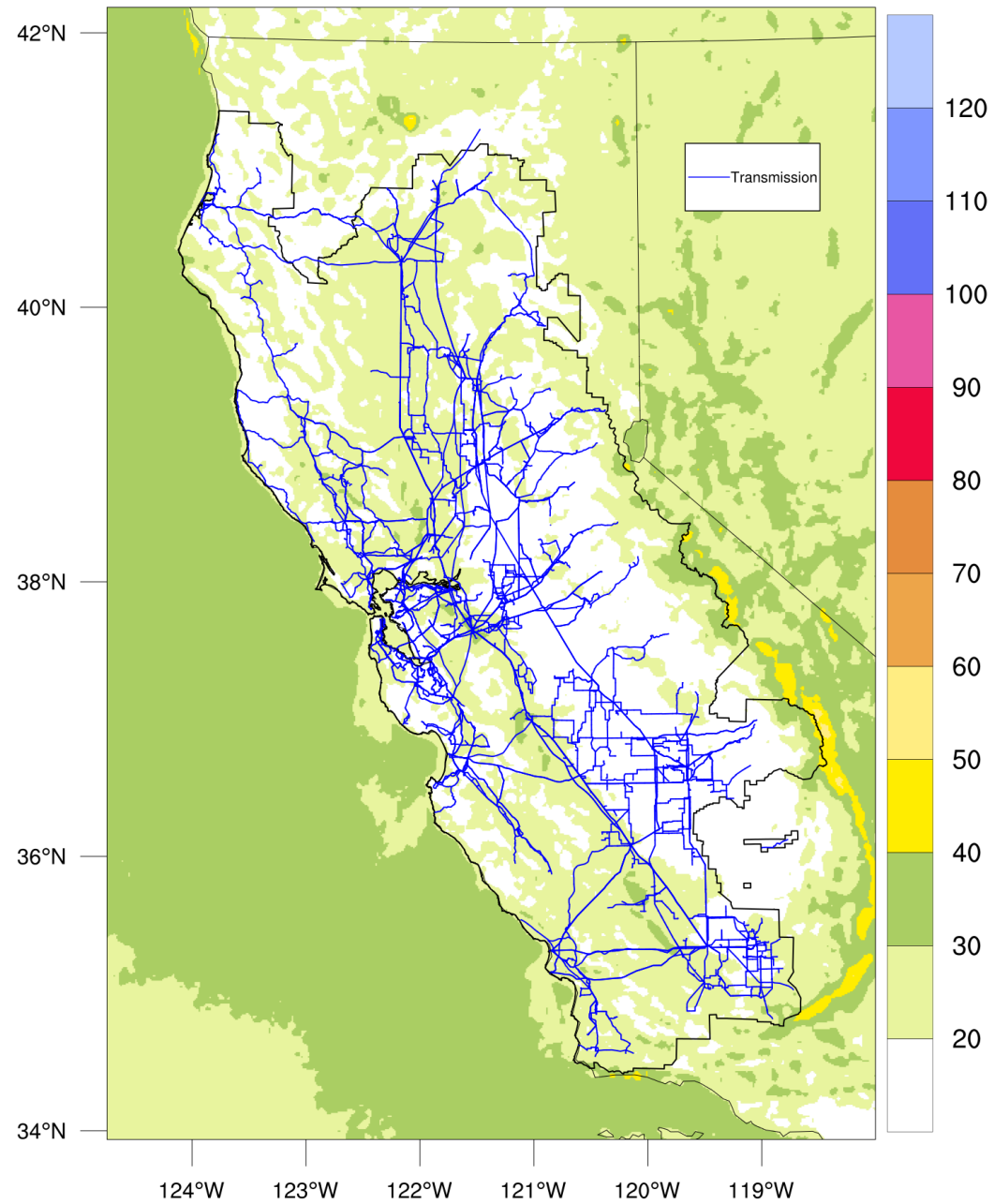
Year: 2017

PG&E POMMS 3-km Reanalysis  
Sustained Windspeed (mph): 99th Percentile



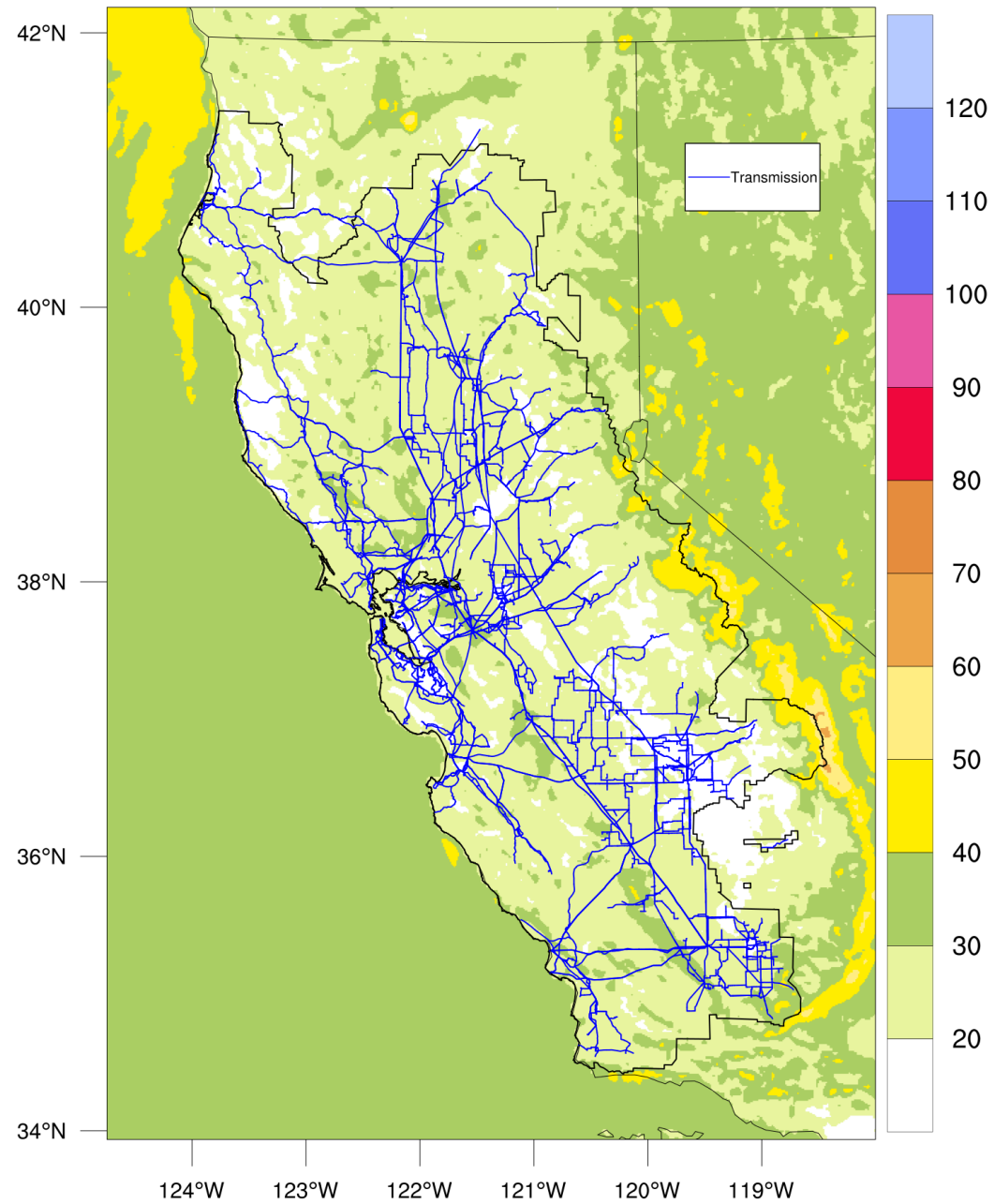
Year: 2018

PG&E POMMS 3-km Reanalysis  
Sustained Windspeed (mph): 95th Percentile



Year: 2018

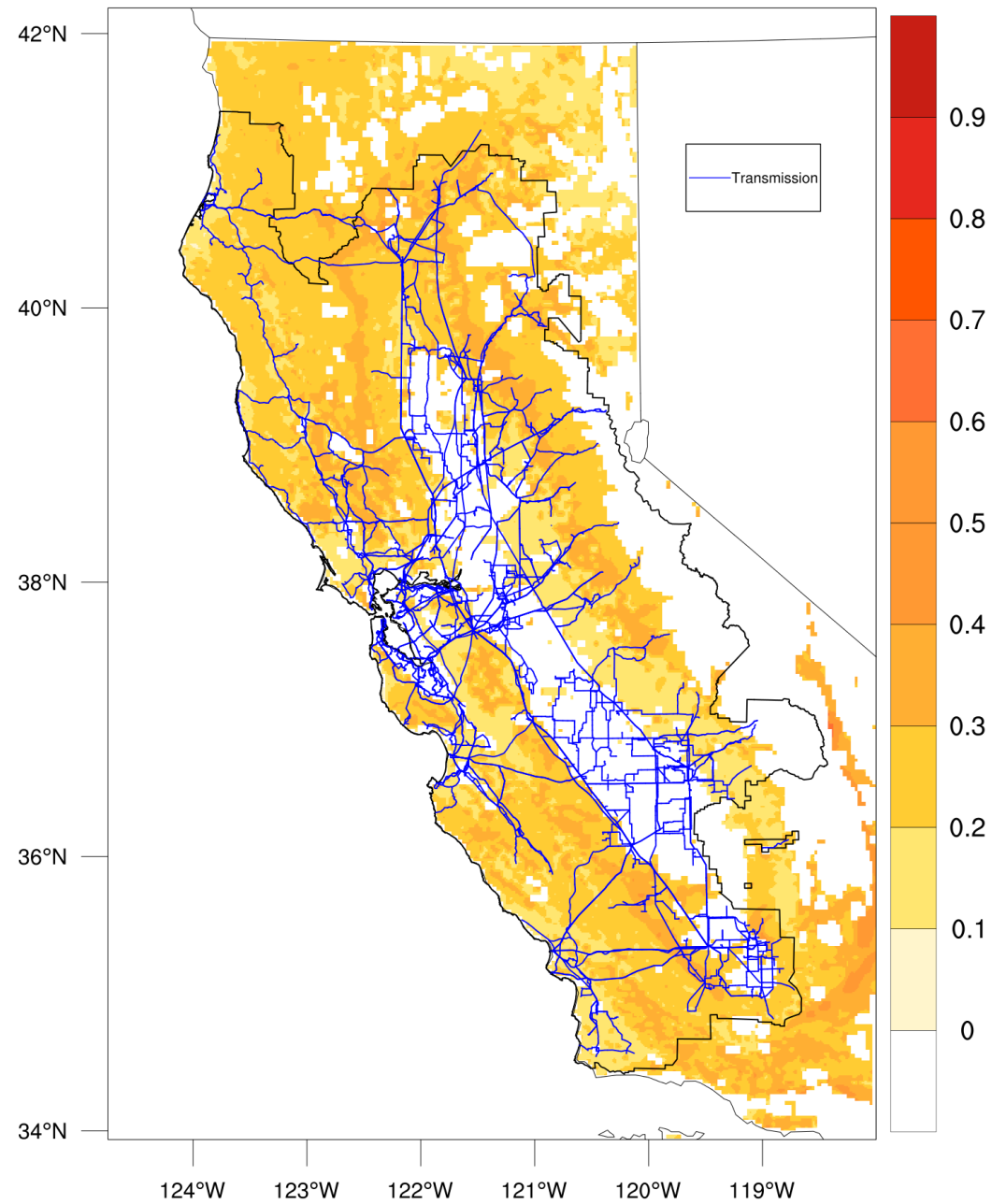
PG&E POMMS 3-km Reanalysis  
Sustained Windspeed (mph): 99th Percentile



Annual Max FPI

Year: 2015

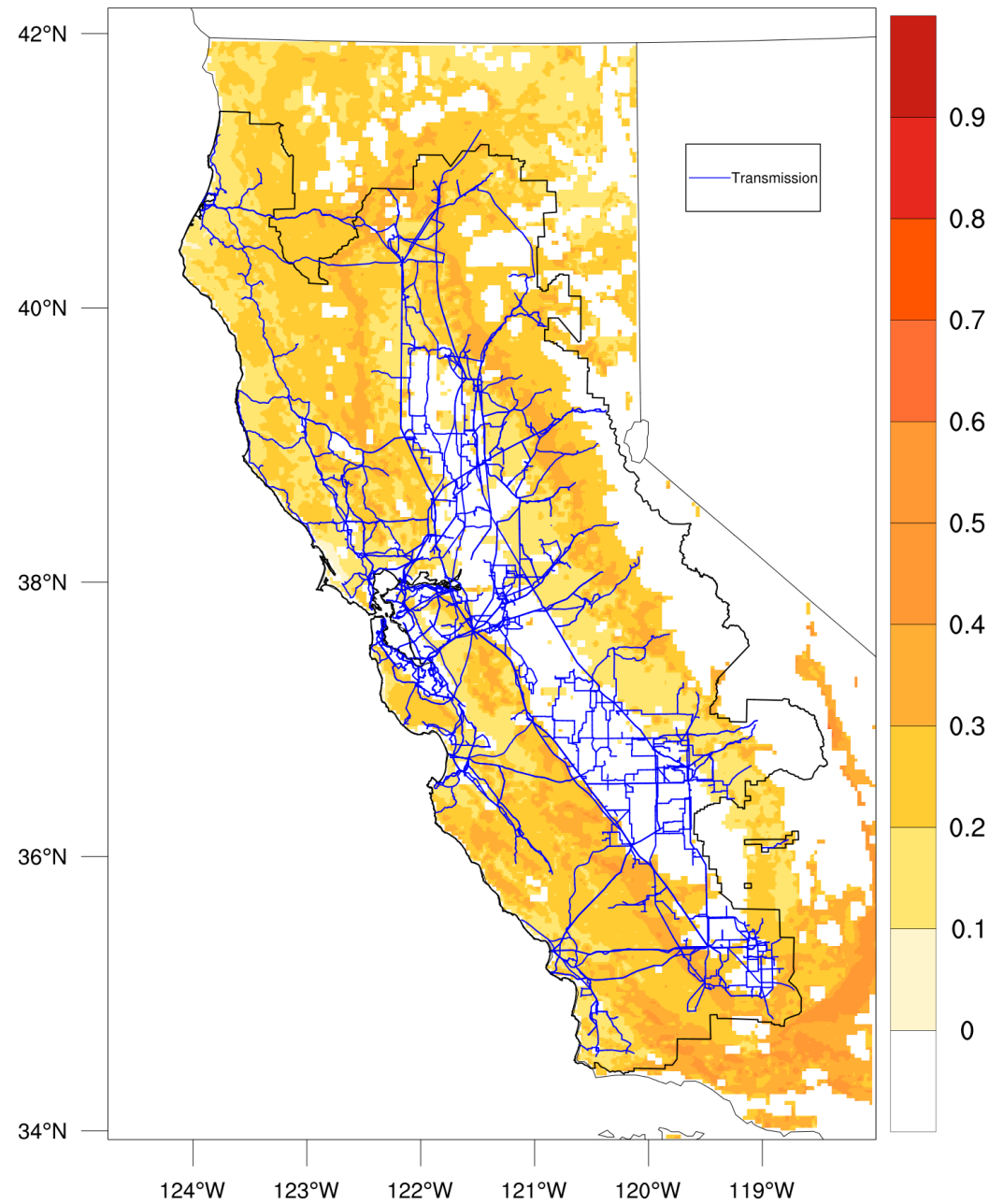
PG&E POMMS 3-km Reanalysis  
Maximum PG&E Fire Potential Index (FPI)





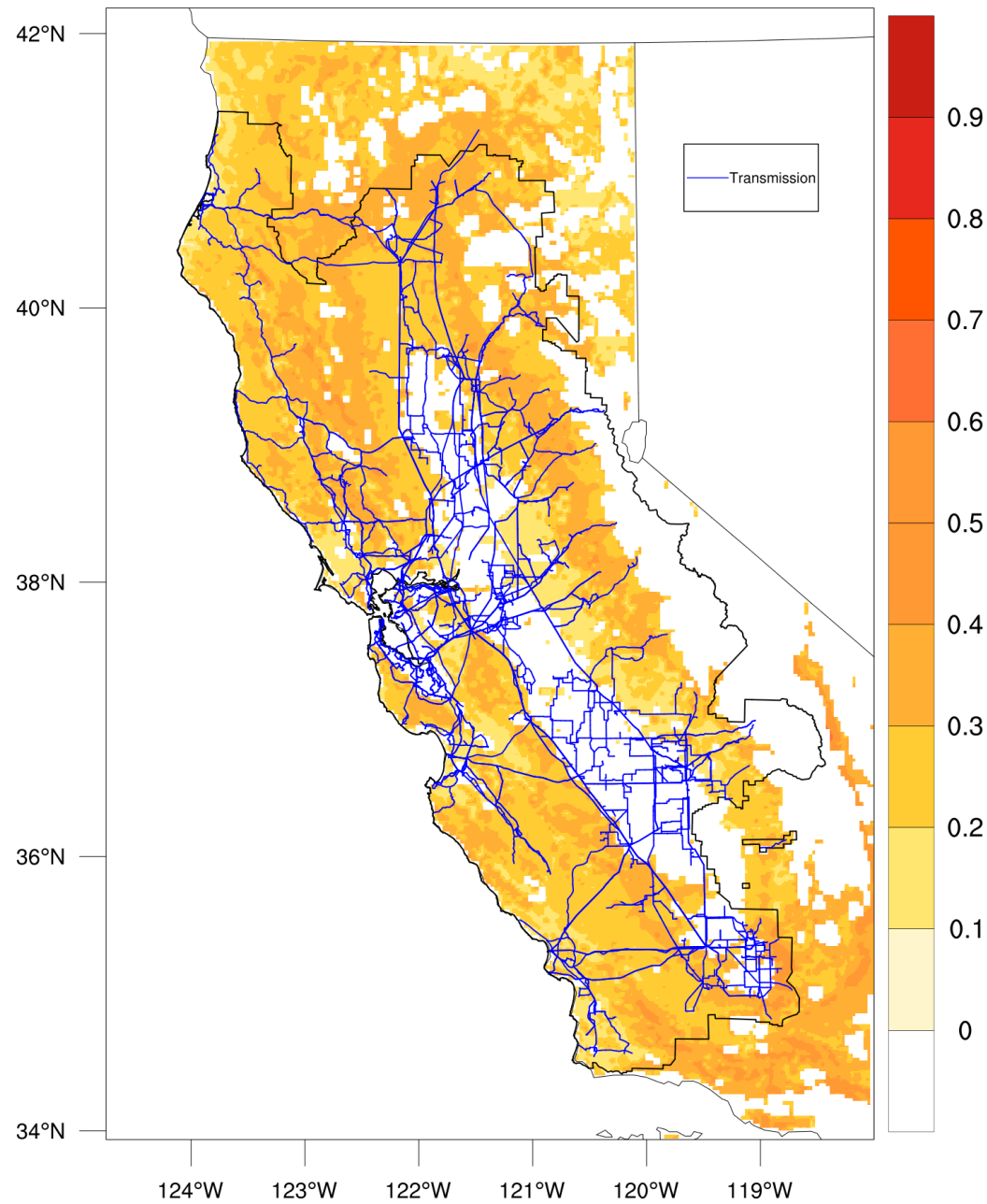
Year: 2016

PG&E POMMS 3-km Reanalysis  
Maximum PG&E Fire Potential Index (FPI)



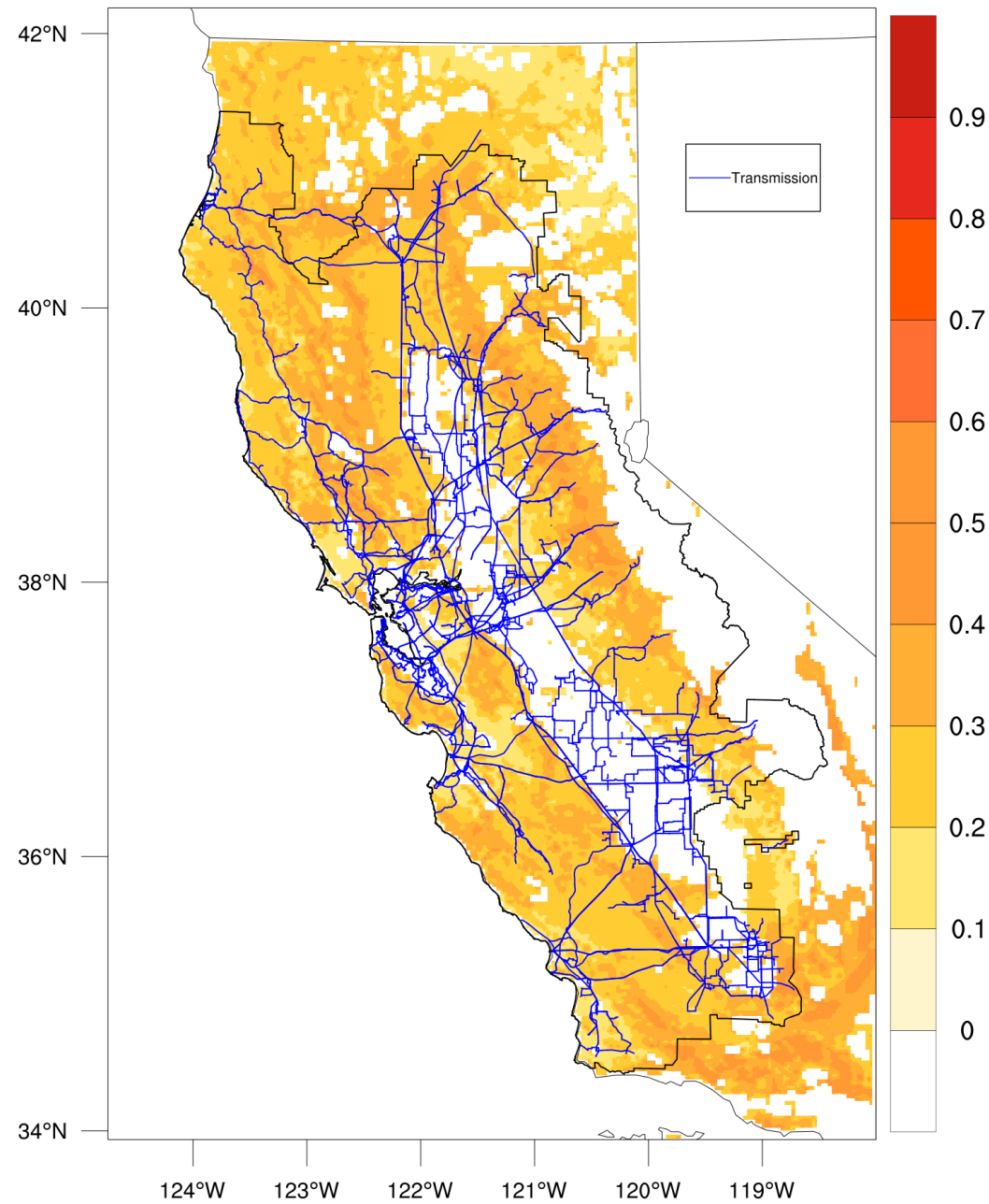
Year: 2017

PG&E POMMS 3-km Reanalysis  
Maximum PG&E Fire Potential Index (FPI)



Year: 2018

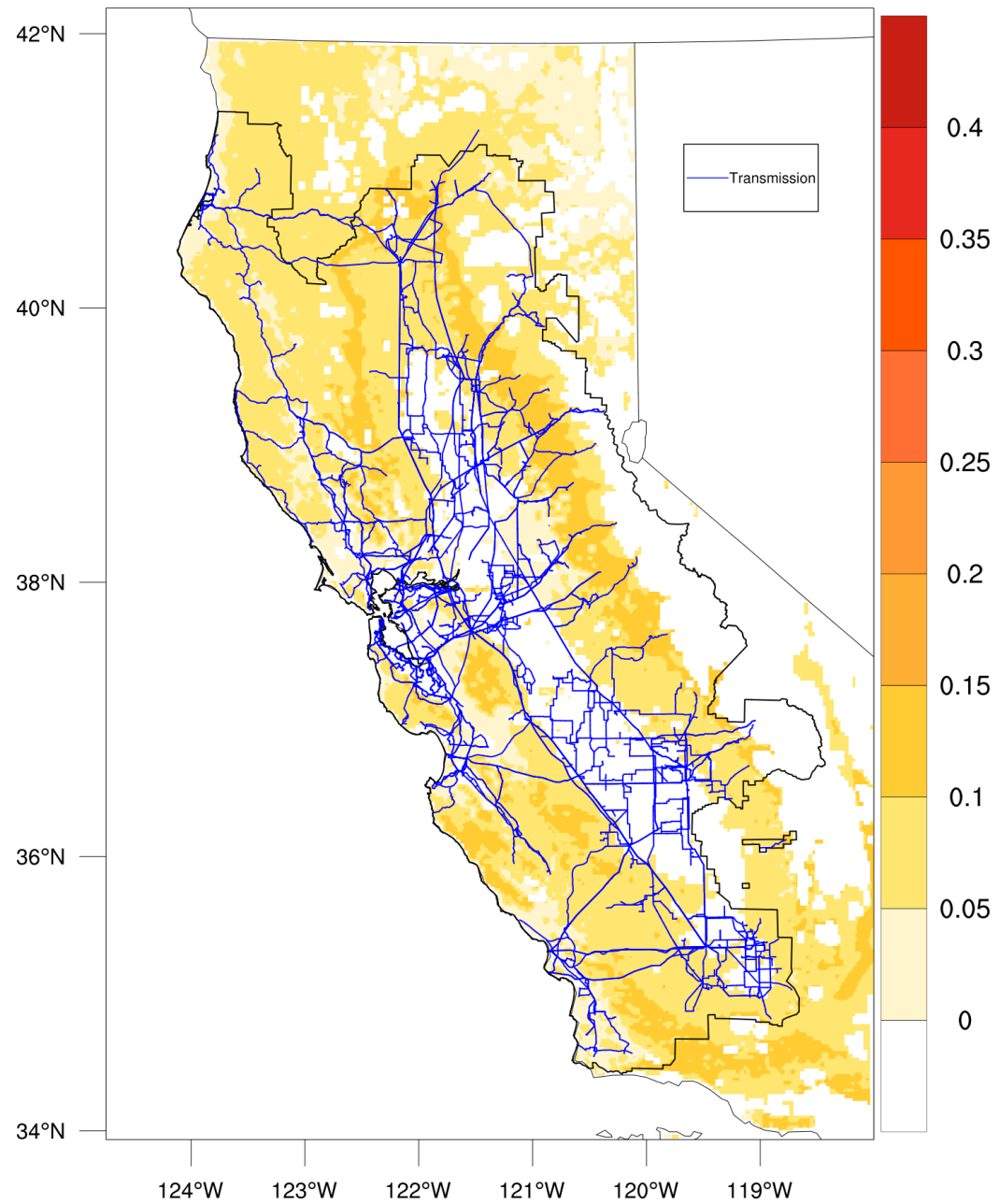
PG&E POMMS 3-km Reanalysis  
Maximum PG&E Fire Potential Index (FPI)



Annual Avg. FPI

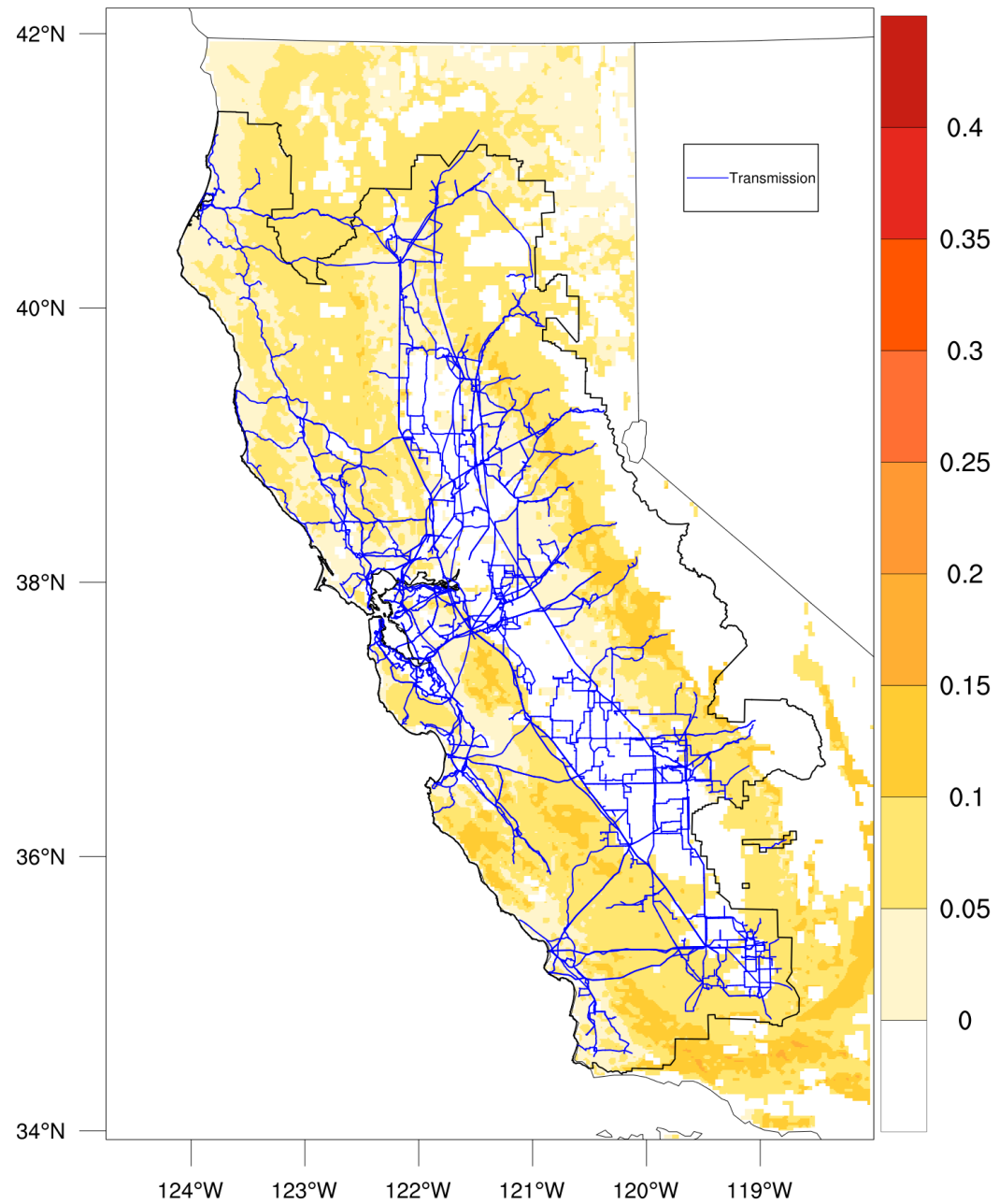
Year: 2015

PG&E POMMS 3-km Reanalysis  
Average PG&E Fire Potential Index (FPI)



Year: 2016

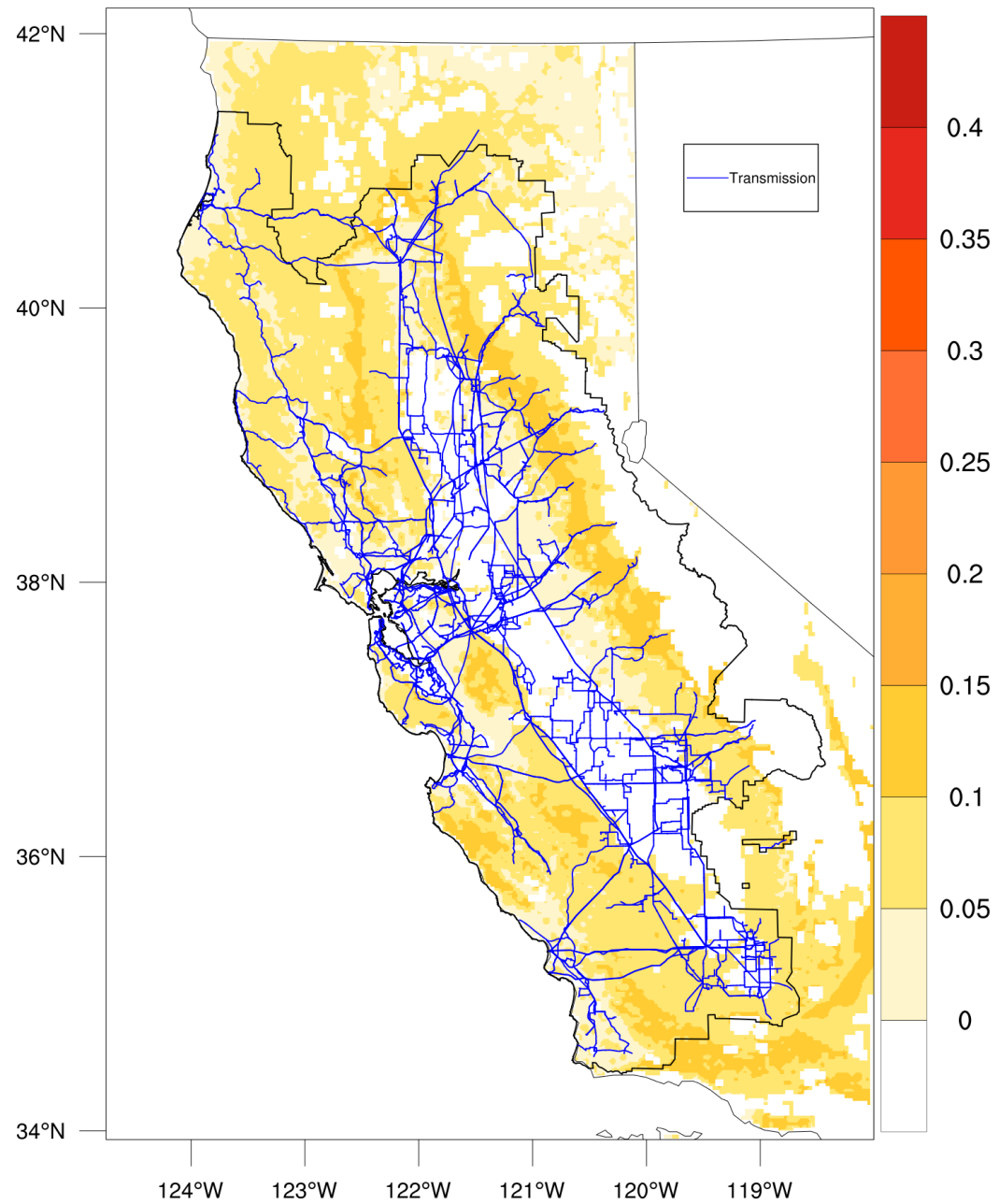
PG&E POMMS 3-km Reanalysis  
Average PG&E Fire Potential Index (FPI)





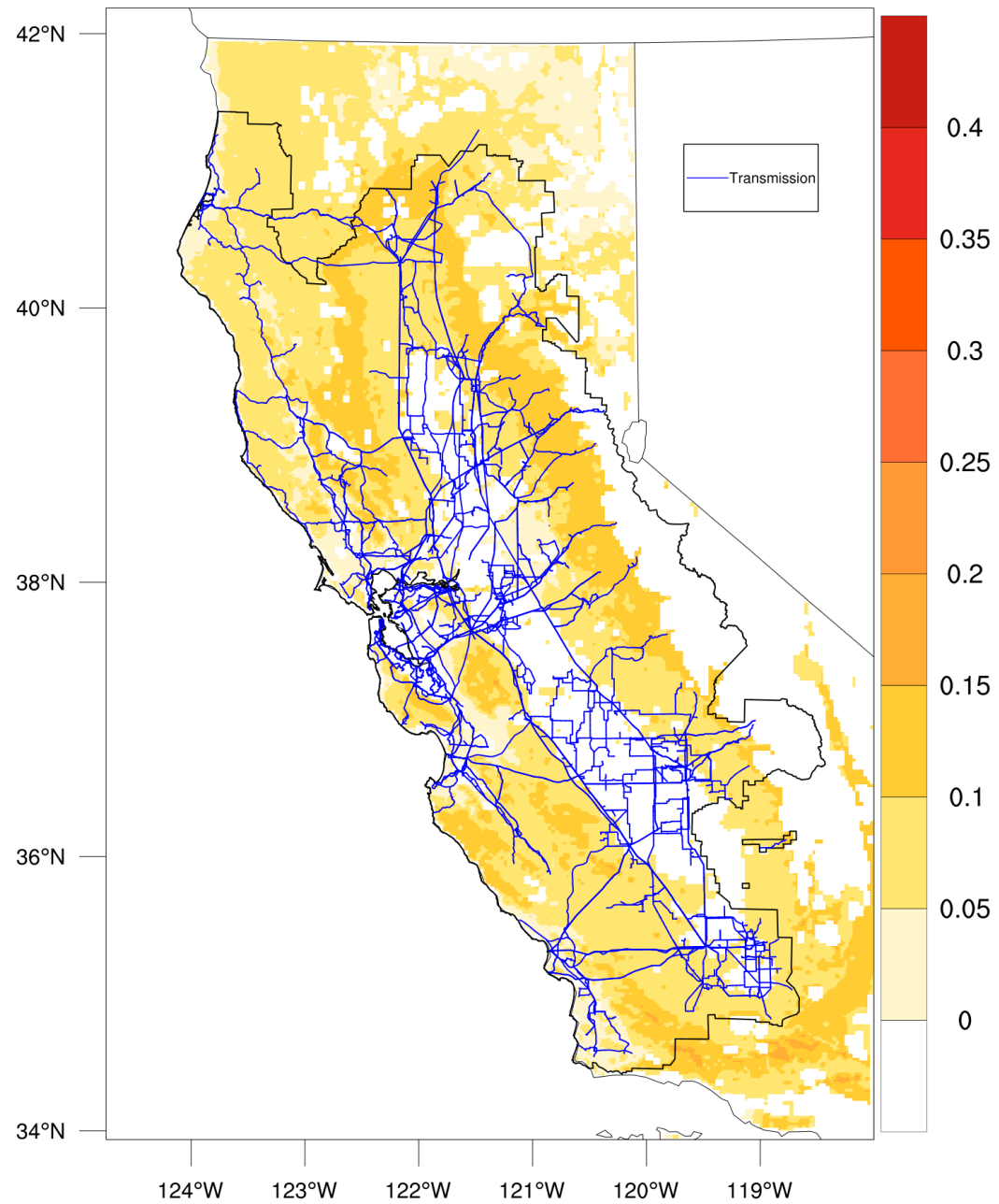
Year: 2017

PG&E POMMS 3-km Reanalysis  
Average PG&E Fire Potential Index (FPI)



Year: 2018

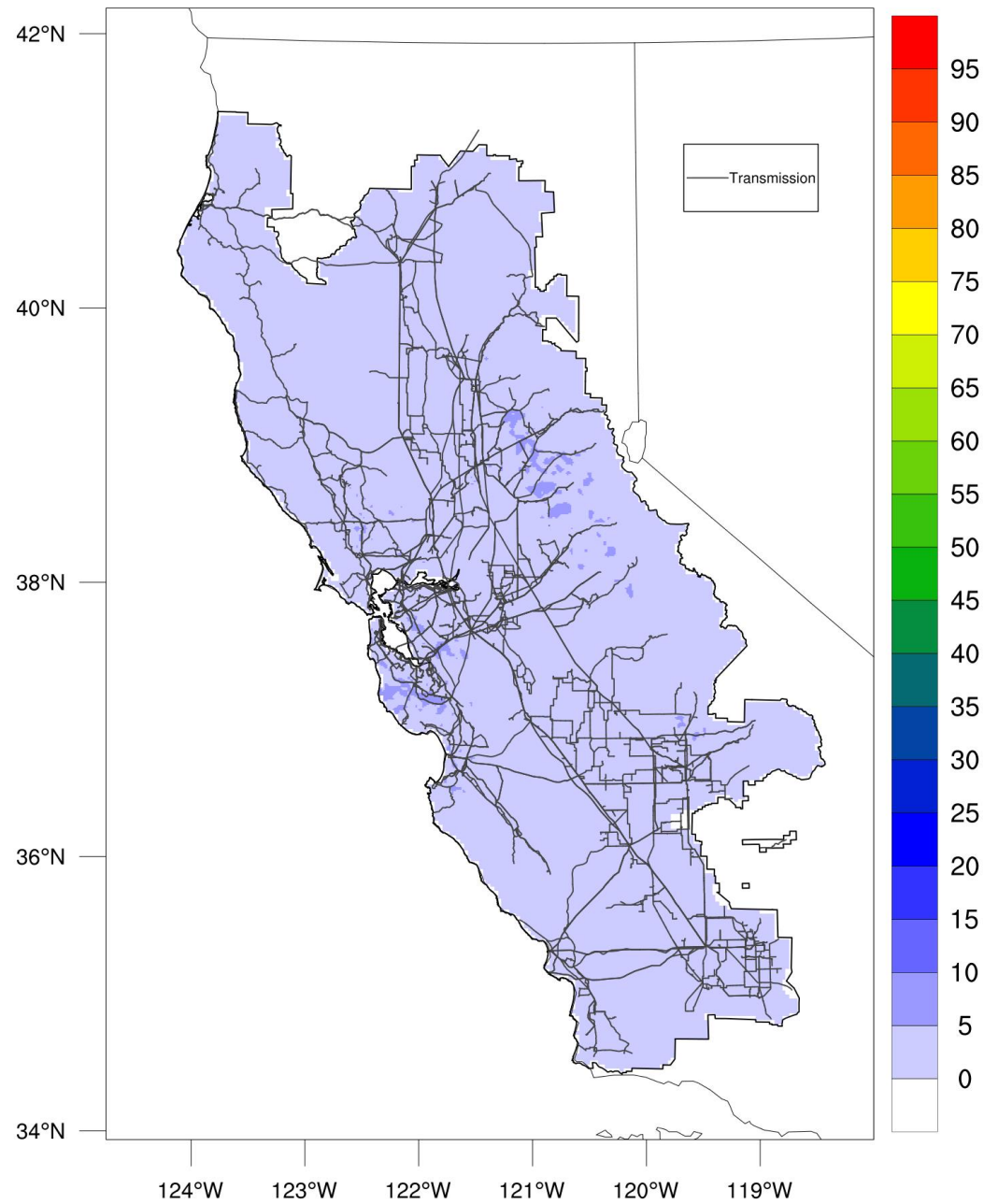
PG&E POMMS 3-km Reanalysis  
Average PG&E Fire Potential Index (FPI)



Annual Avg. OPW

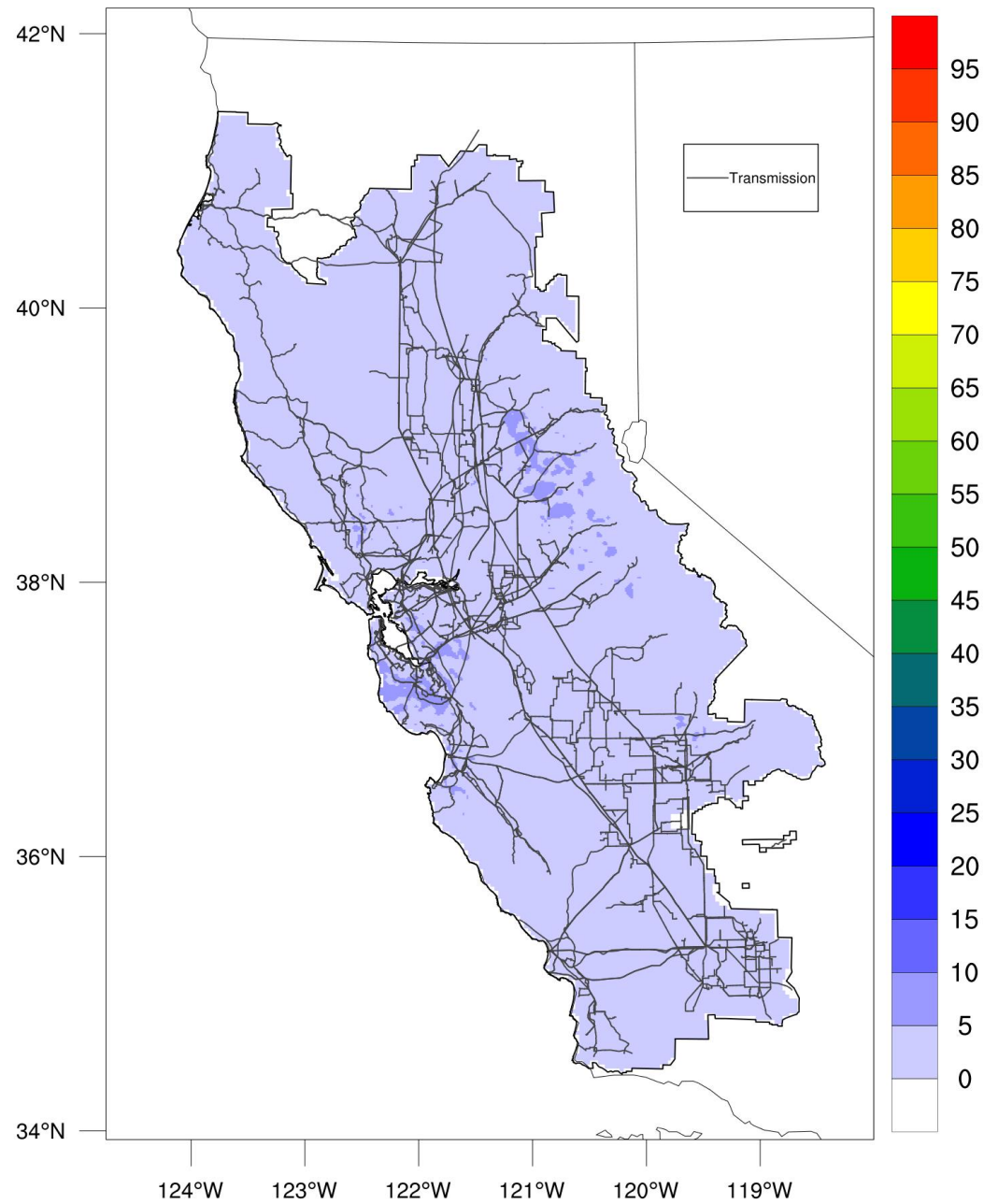
Year: 2015

PG&E POMMS 3-km Reanalysis  
Average Probability of Outage Producing Winds (OPW)



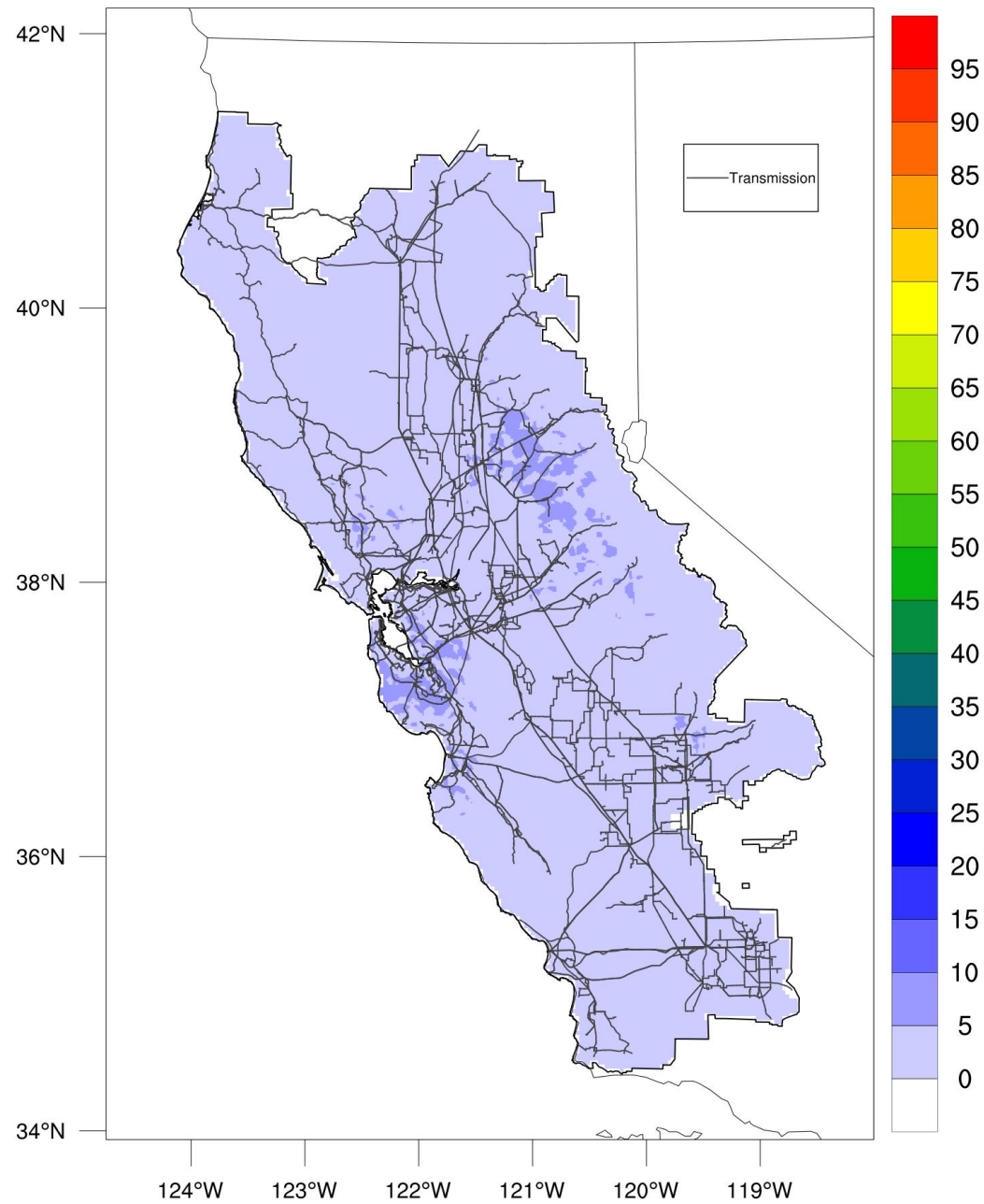
Year: 2016

PG&E POMMS 3-km Reanalysis  
Average Probability of Outage Producing Winds (OPW)



Year: 2017

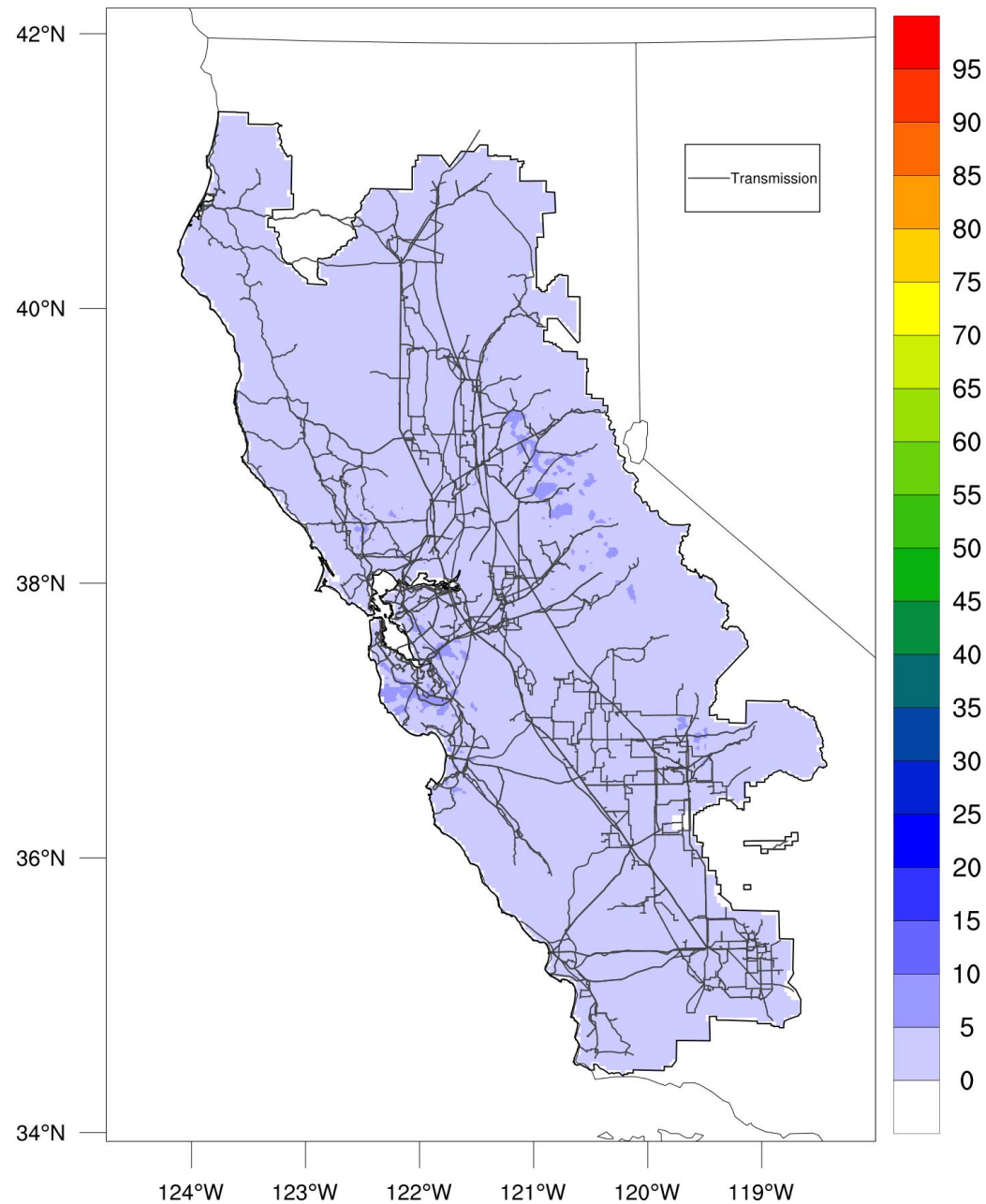
PG&E POMMS 3-km Reanalysis  
Average Probability of Outage Producing Winds (OPW)





Year: 2018

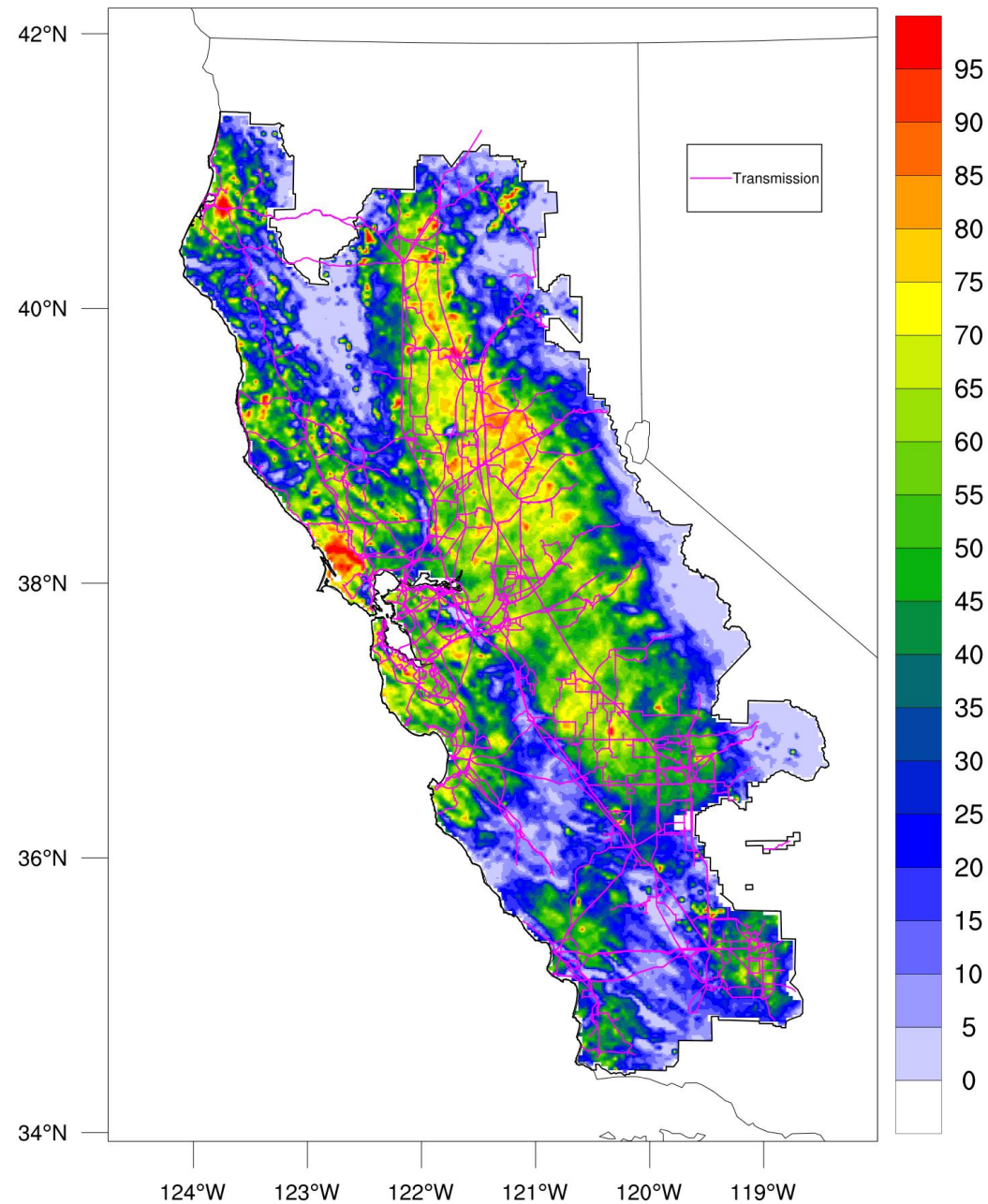
PG&E POMMS 3-km Reanalysis  
Average Probability of Outage Producing Winds (OPW)



Annual Max OPW

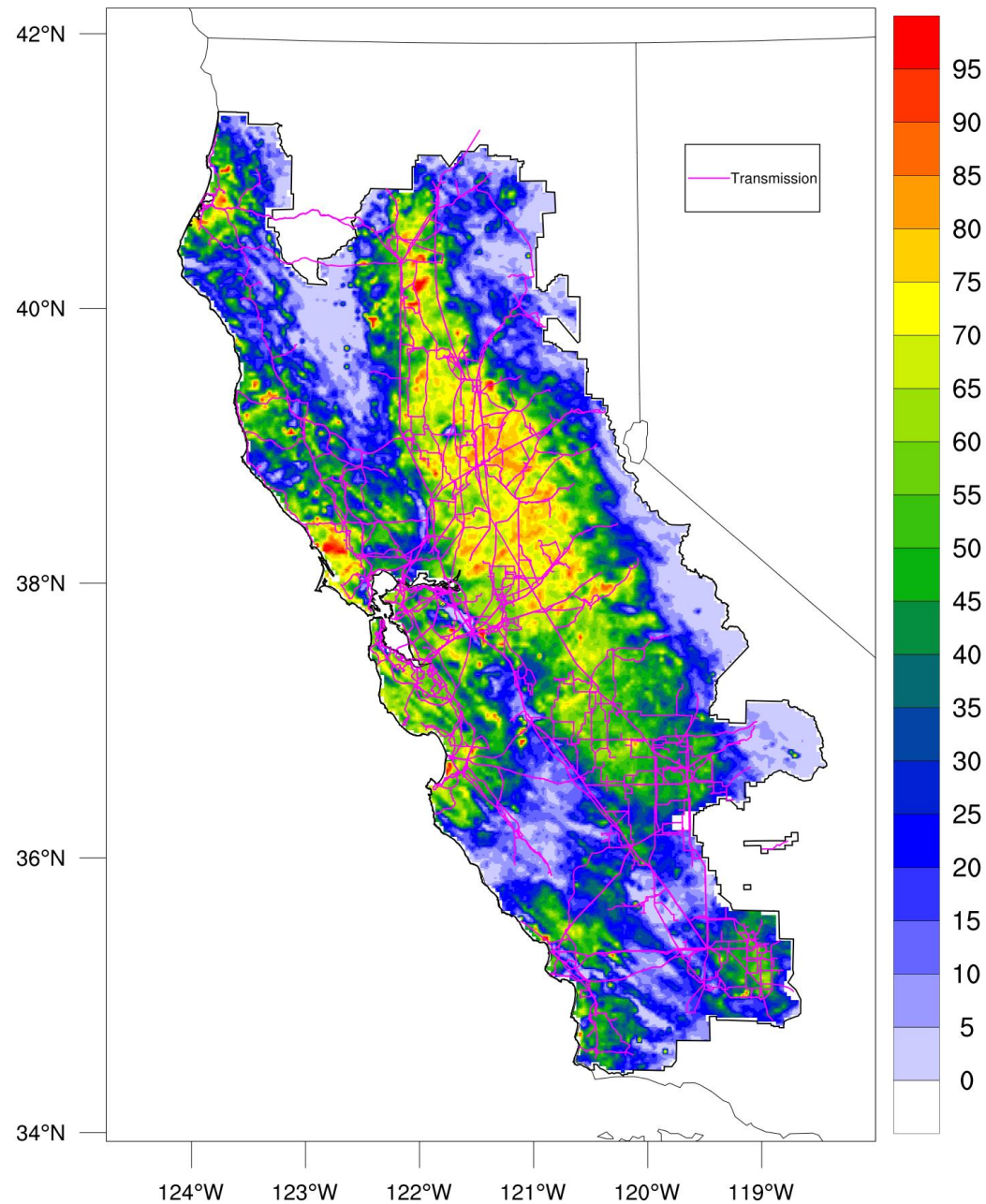
Year: 2015

PG&E POMMS 3-km Reanalysis  
Maximum Probability of Outage Producing Winds (OPW)



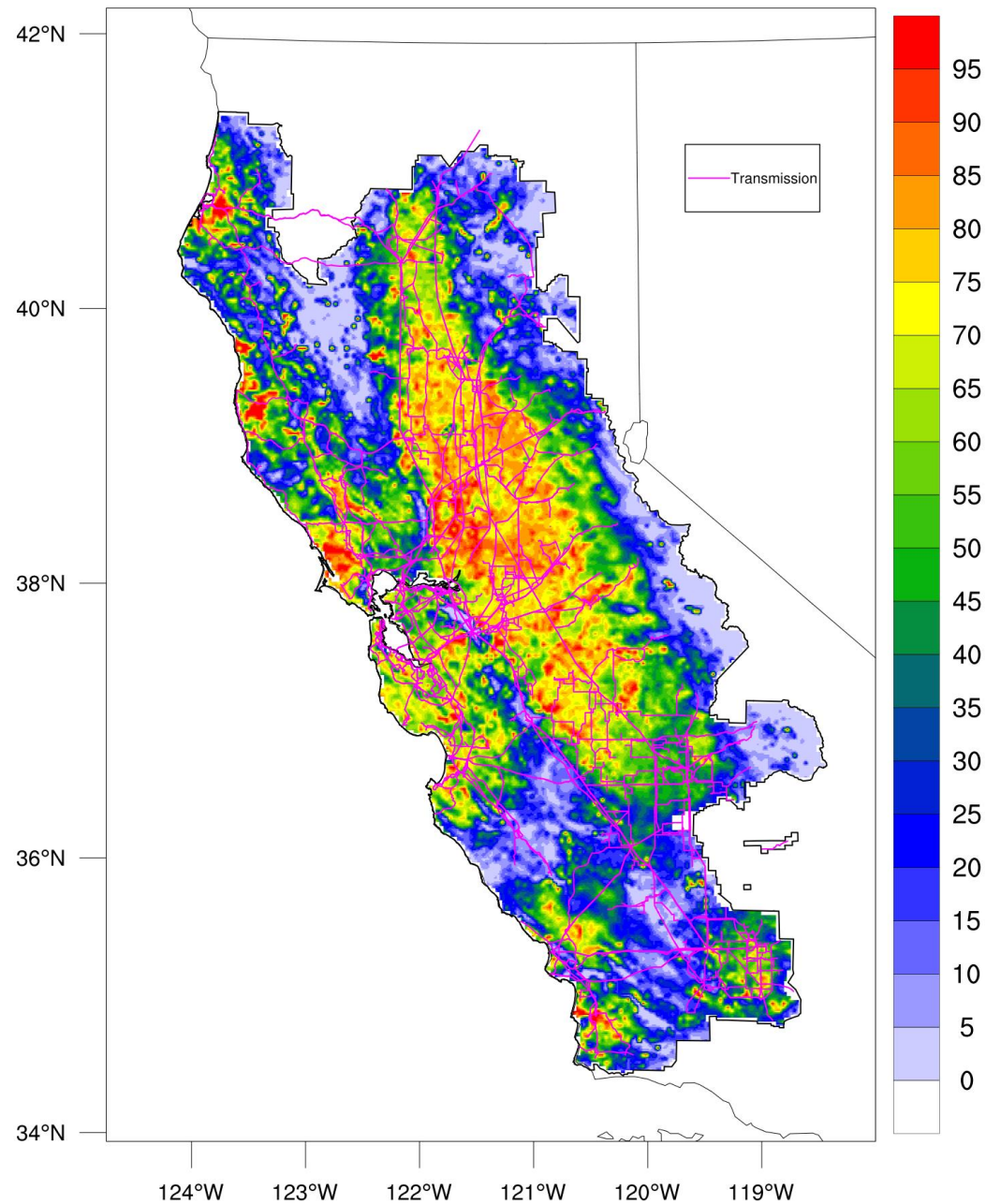
Year: 2016

PG&E POMMS 3-km Reanalysis  
Maximum Probability of Outage Producing Winds (OPW)



Year: 2017

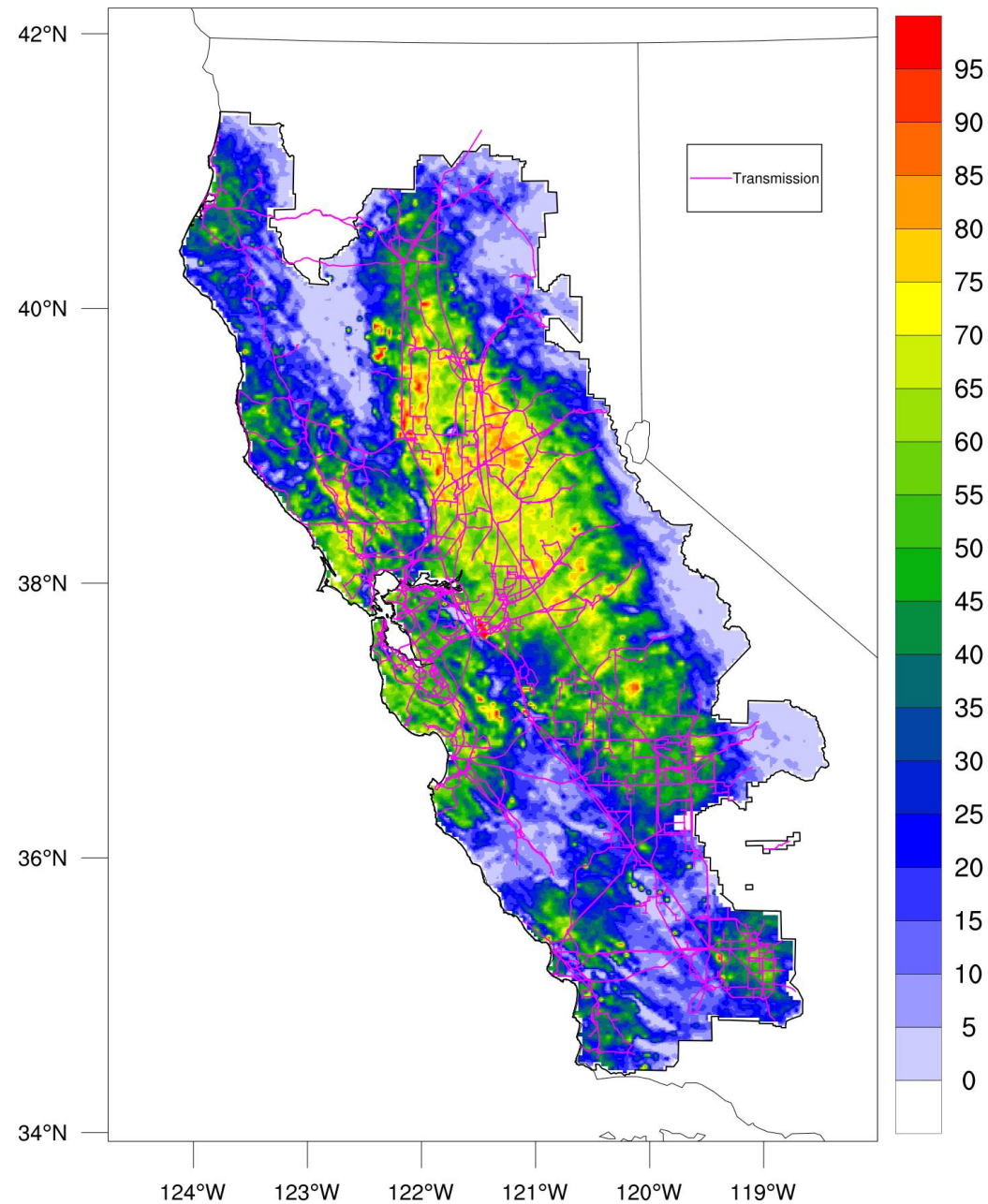
PG&E POMMS 3-km Reanalysis  
Maximum Probability of Outage Producing Winds (OPW)





Year: 2018

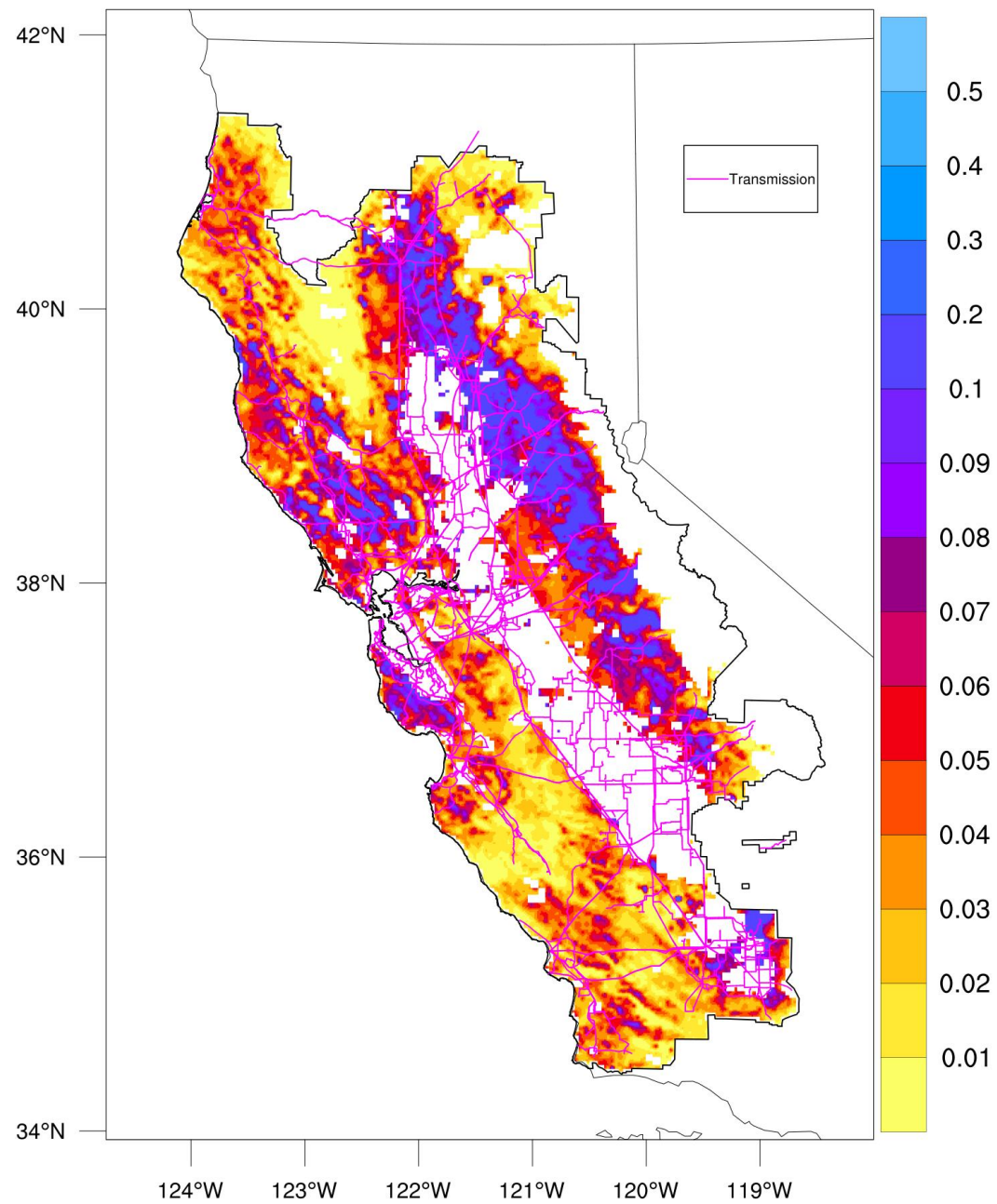
PG&E POMMS 3-km Reanalysis  
Maximum Probability of Outage Producing Winds (OPW)



Annual Max  
FPI x OPW

Year: 2015

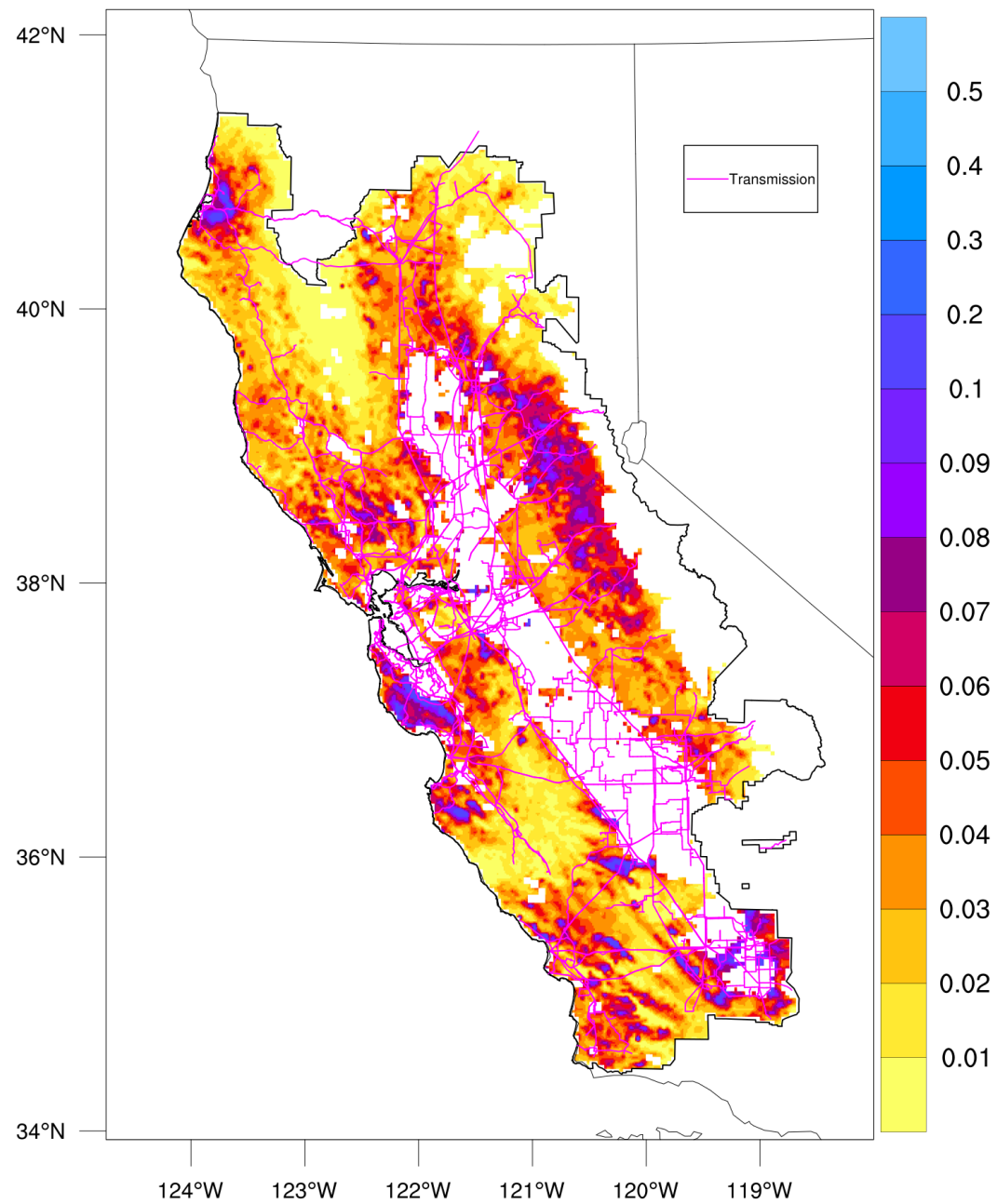
PG&E POMMS 3-km Reanalysis  
Maximum FPI\*OPW





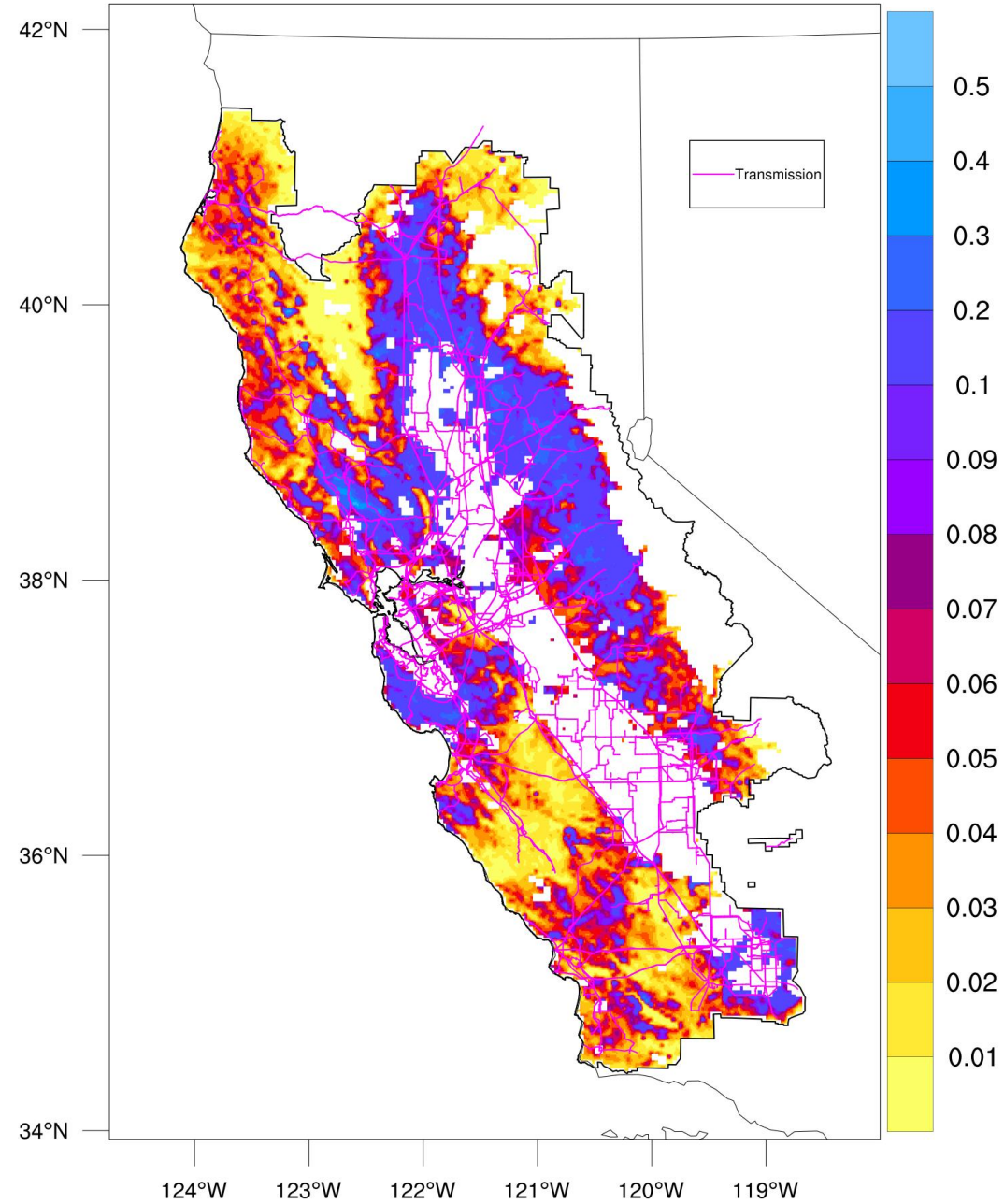
Year: 2016

PG&E POMMS 3-km Reanalysis  
Maximum FPI\*OPW



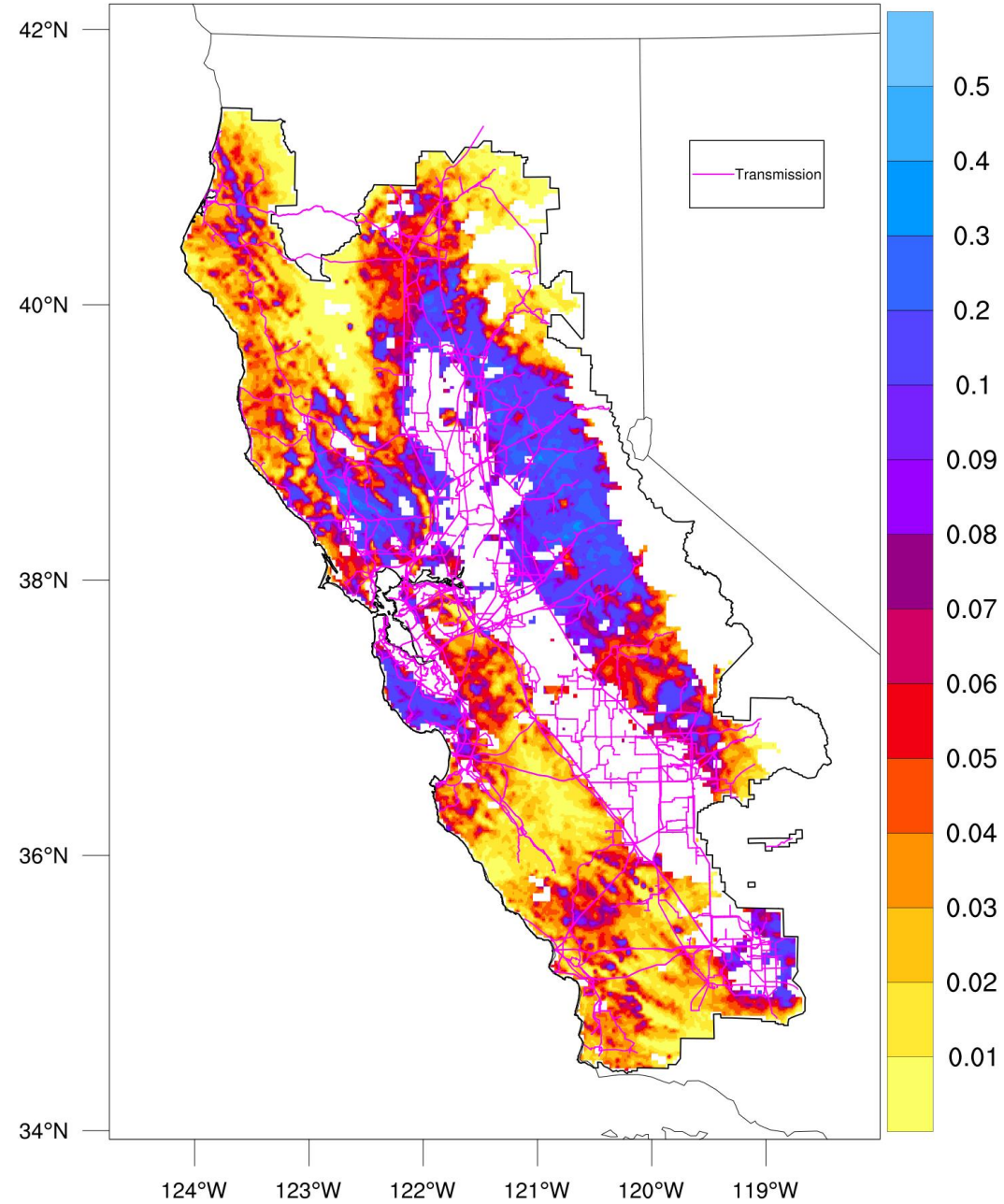
Year: 2017

PG&E POMMS 3-km Reanalysis  
Maximum FPI\*OPW



Year: 2018

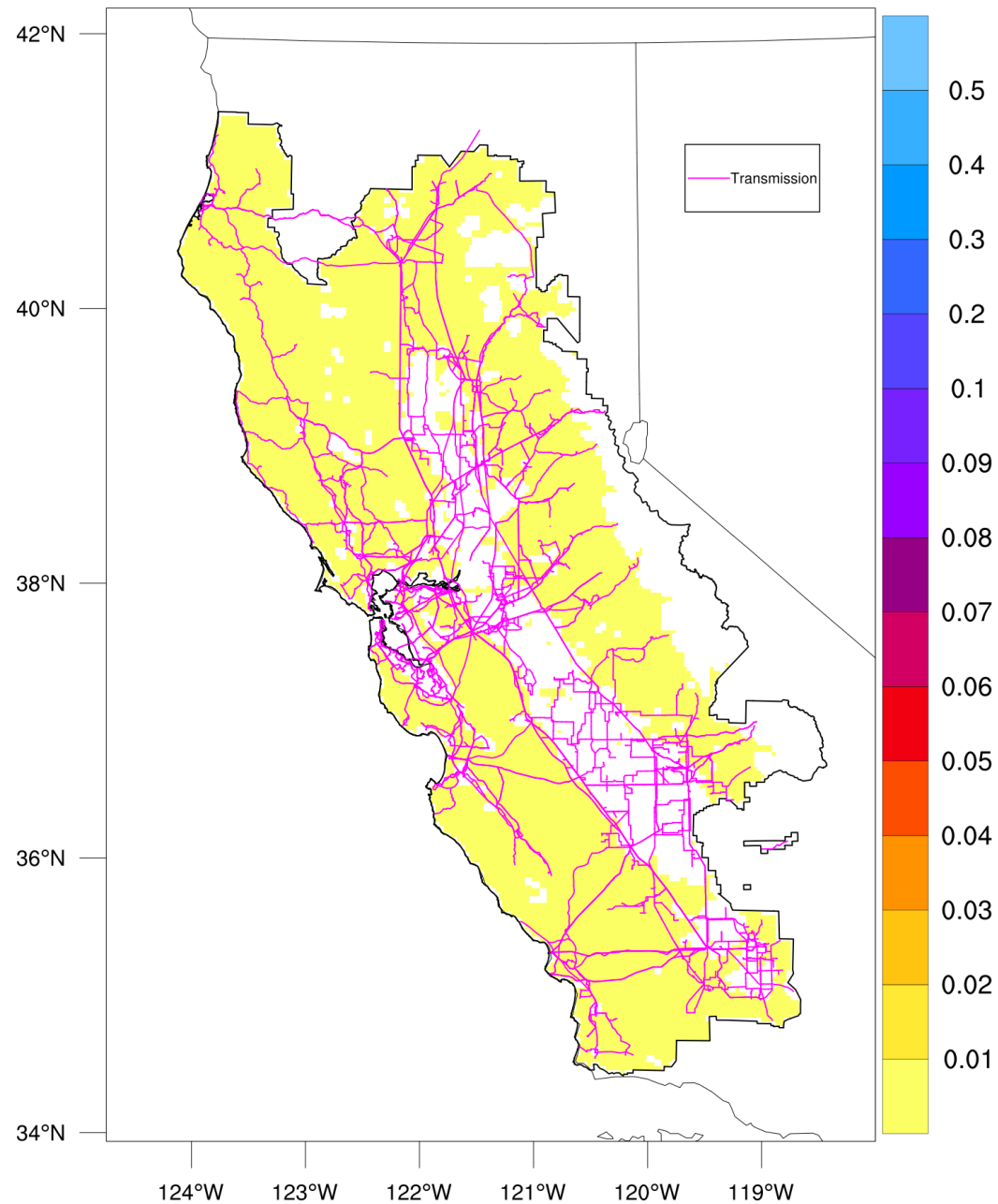
PG&E POMMS 3-km Reanalysis  
Maximum FPI\*OPW



Annual Avg.  
FPI x OPW

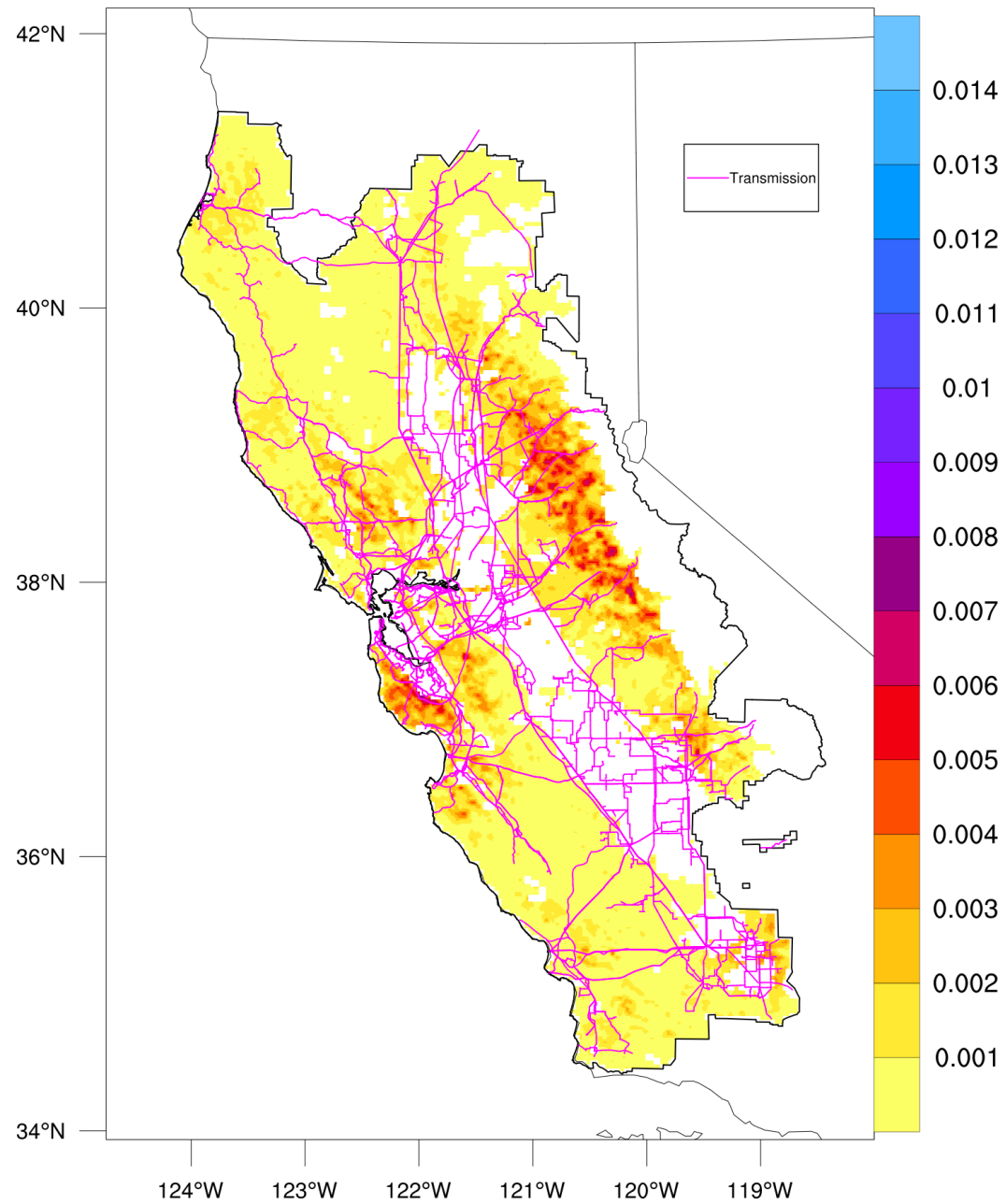
Year: 2015

PG&E POMMS 3-km Reanalysis  
Average FPI\*OPW



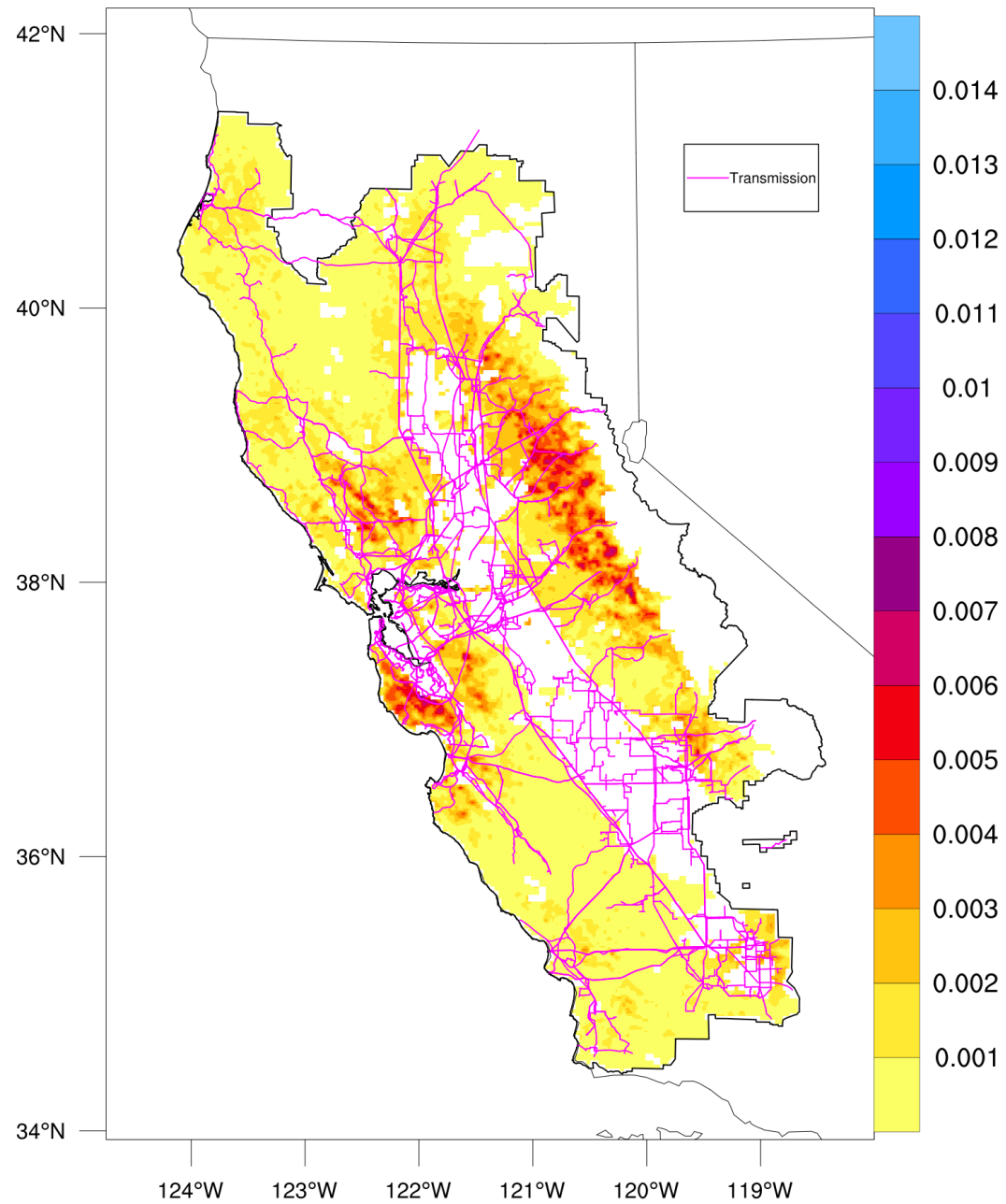
Year: 2016

PG&E POMMS 3-km Reanalysis  
Average FPI\*OPW



Year: 2017

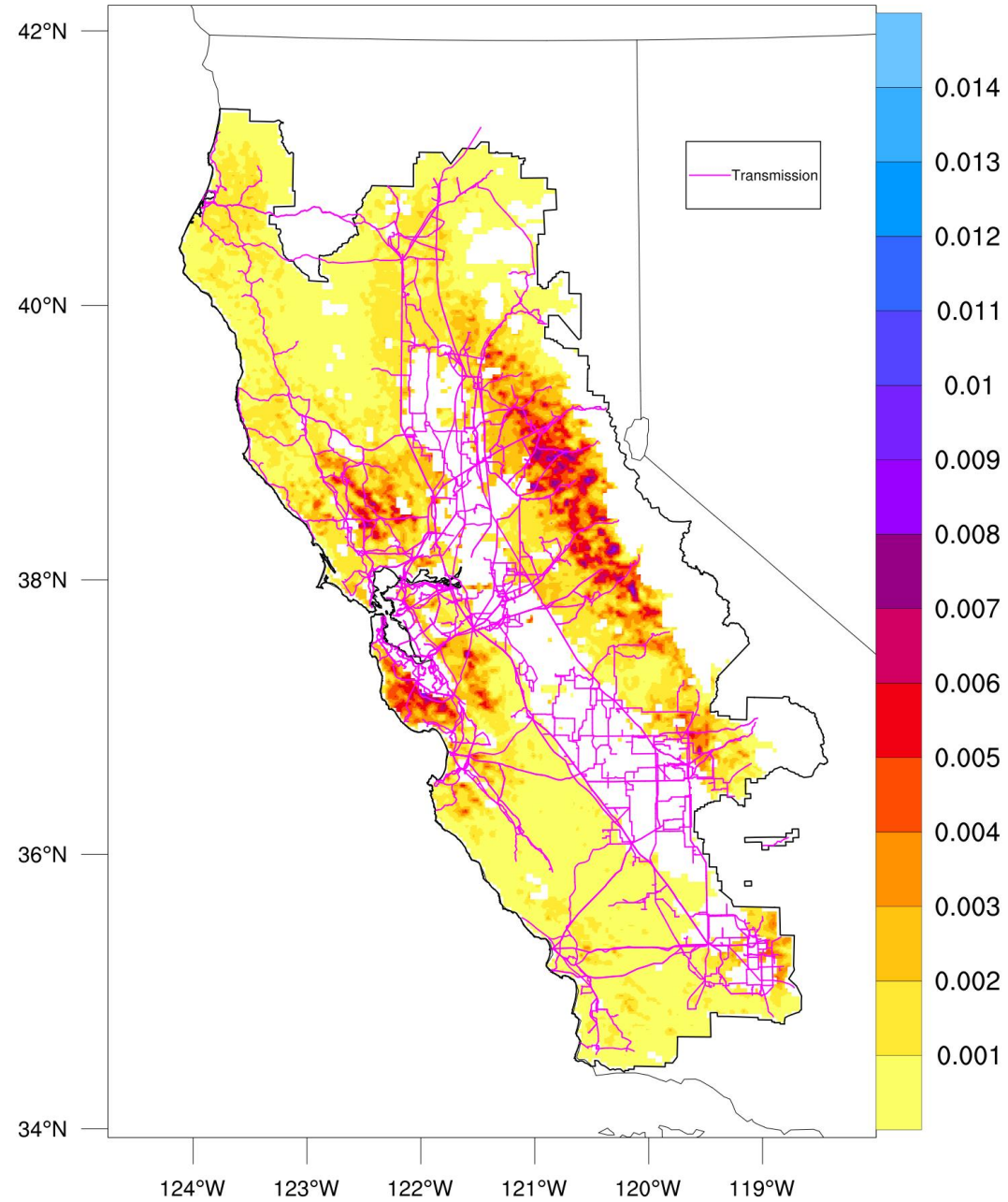
PG&E POMMS 3-km Reanalysis  
Average FPI\*OPW





Year: 2018

PG&E POMMS 3-km Reanalysis  
Average FPI\*OPW

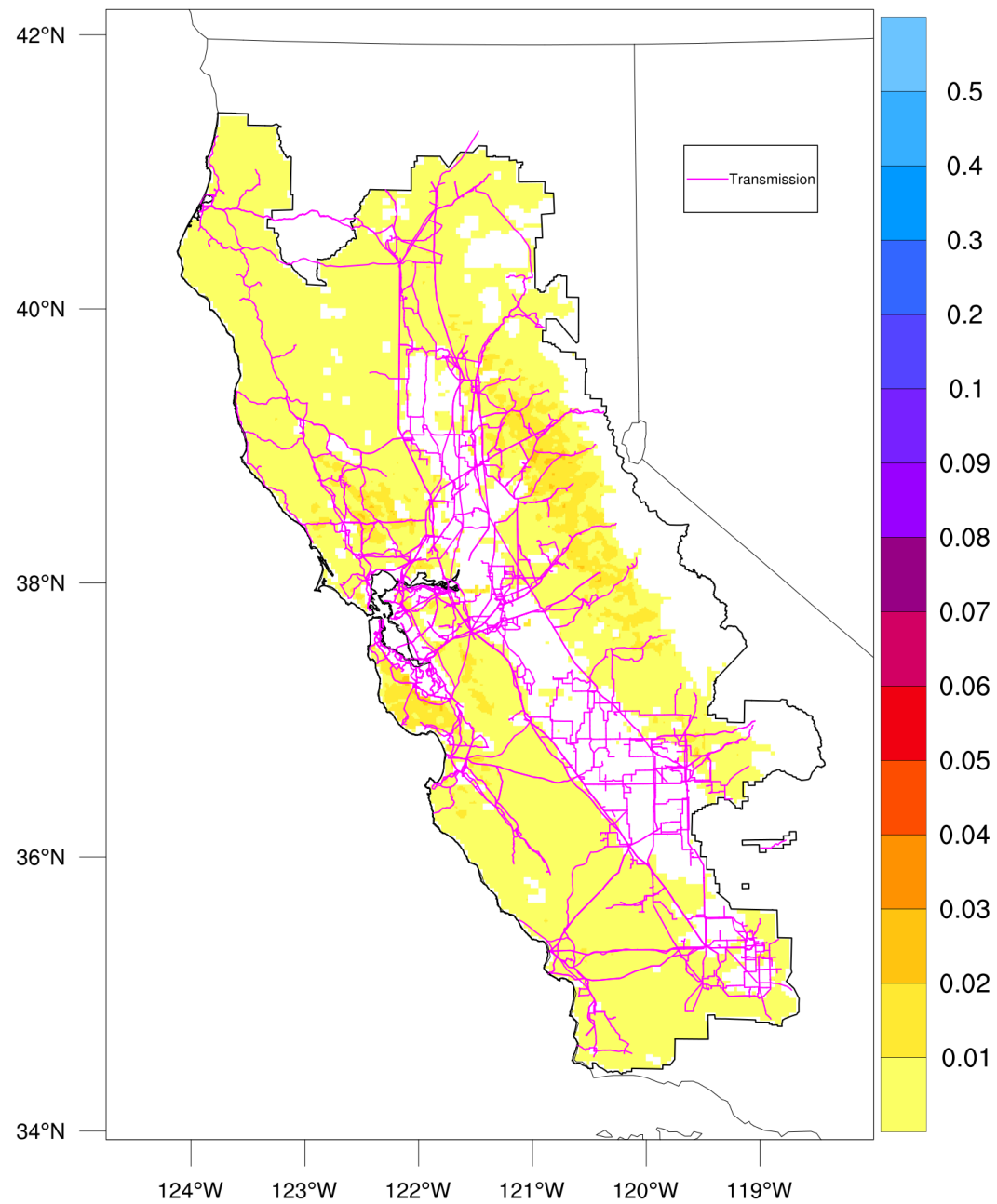




95<sup>th</sup> Percentiles of  
FPIxOPW by year

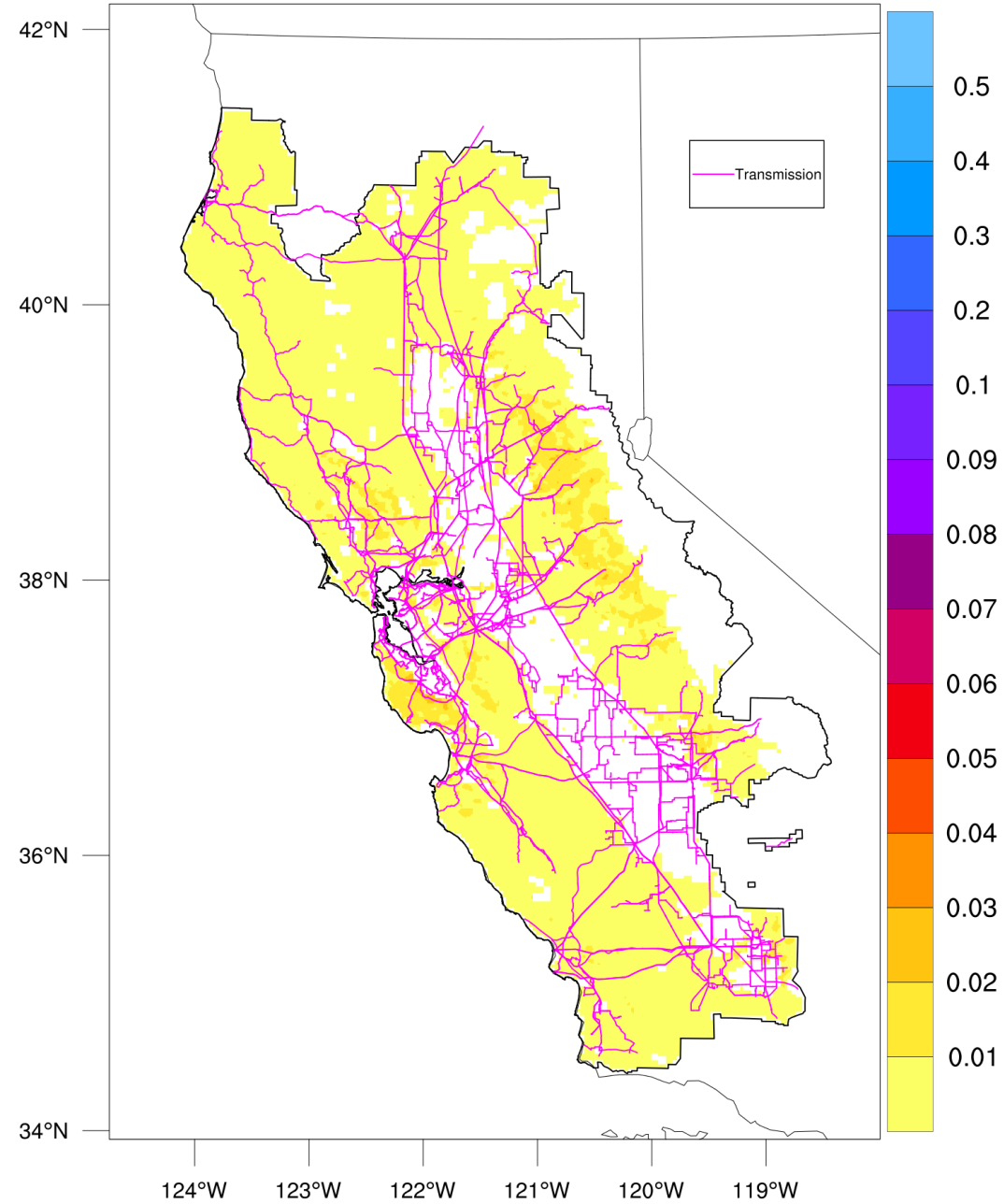
Year: 2015

PG&E POMMS 3-km Reanalysis  
FPI\*OPW: 95th Percentile



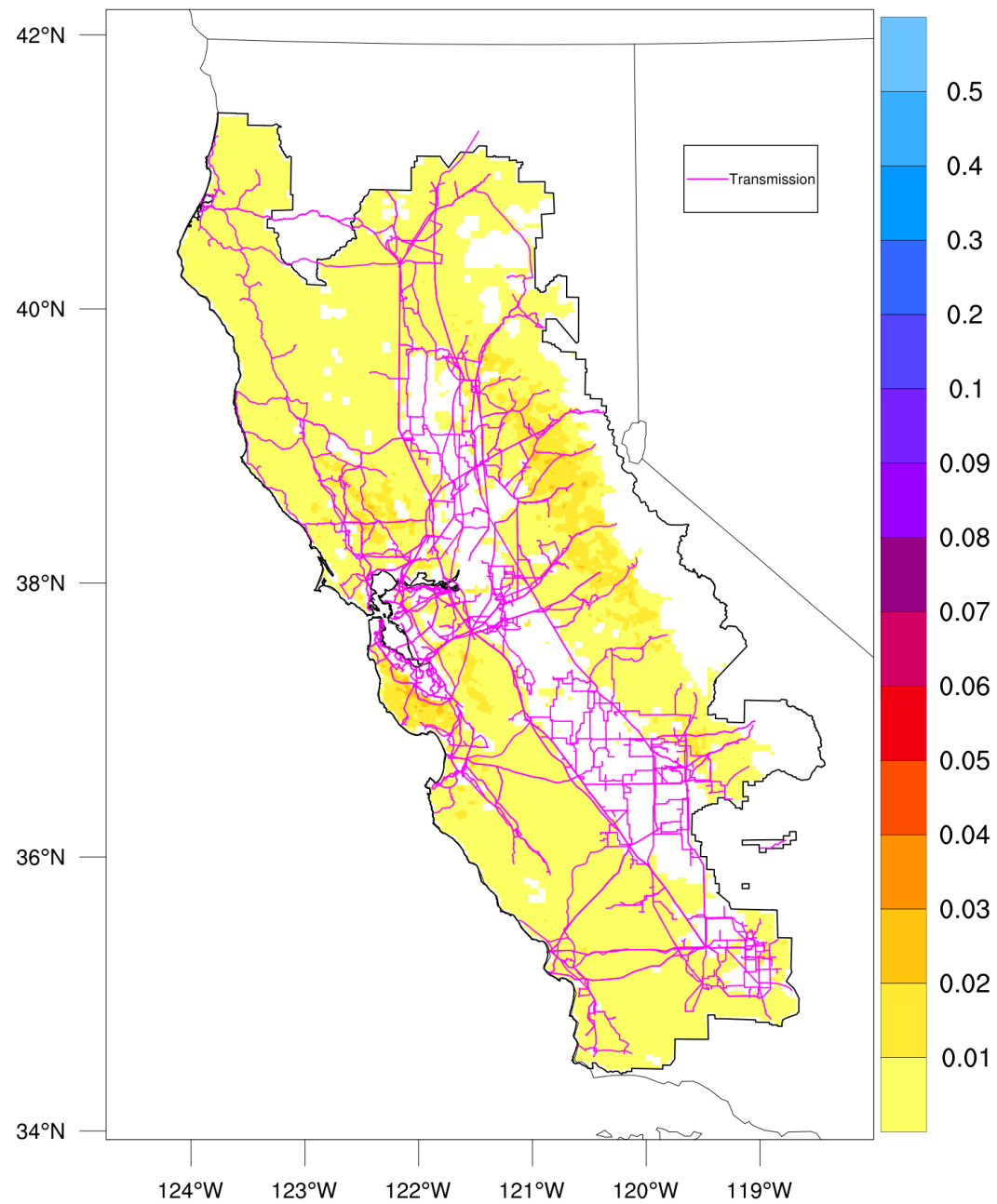
Year: 2016

PG&E POMMS 3-km Reanalysis  
FPI\*OPW: 95th Percentile



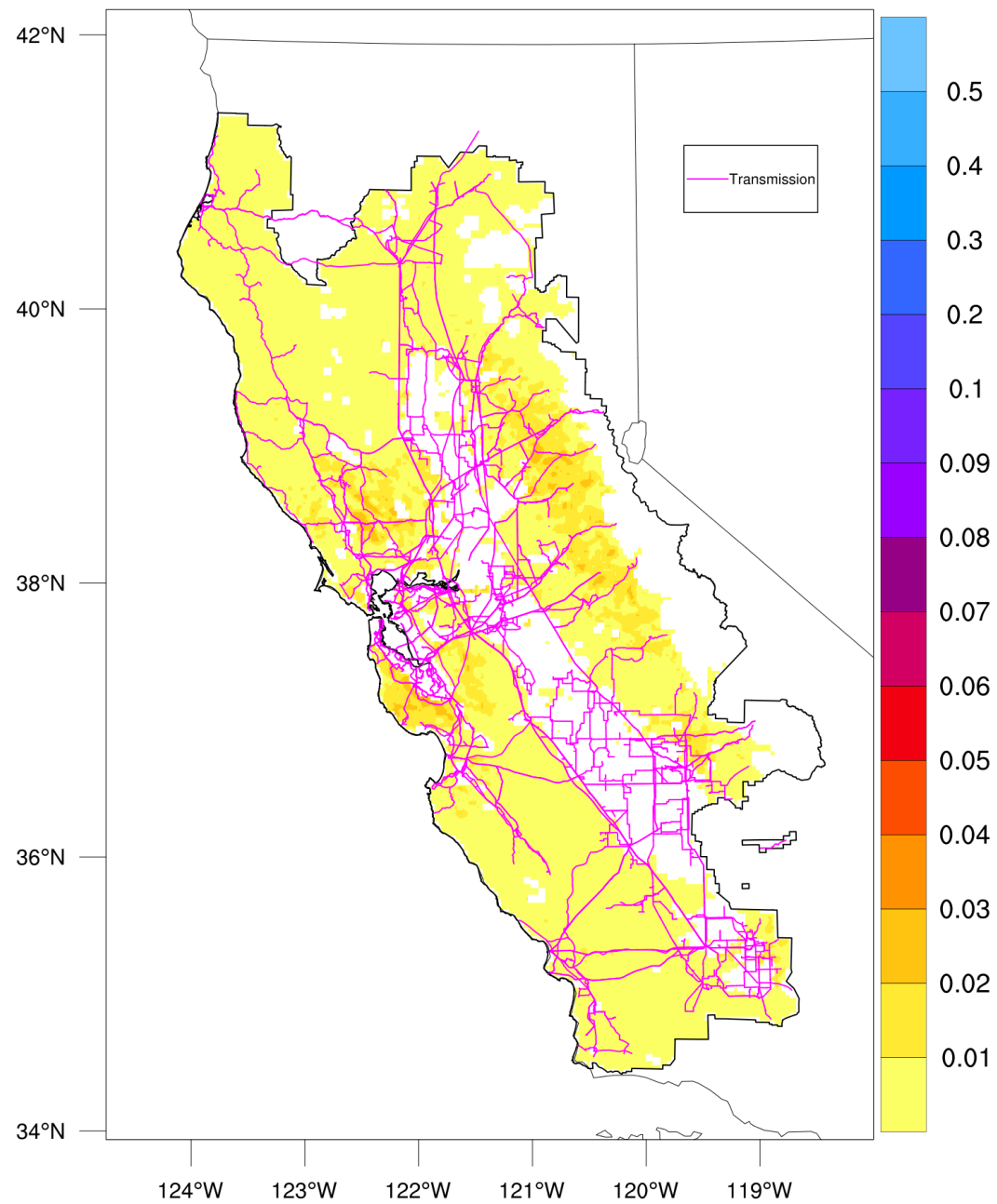
Year: 2017

PG&E POMMS 3-km Reanalysis  
FPI\*OPW: 95th Percentile



Year: 2018

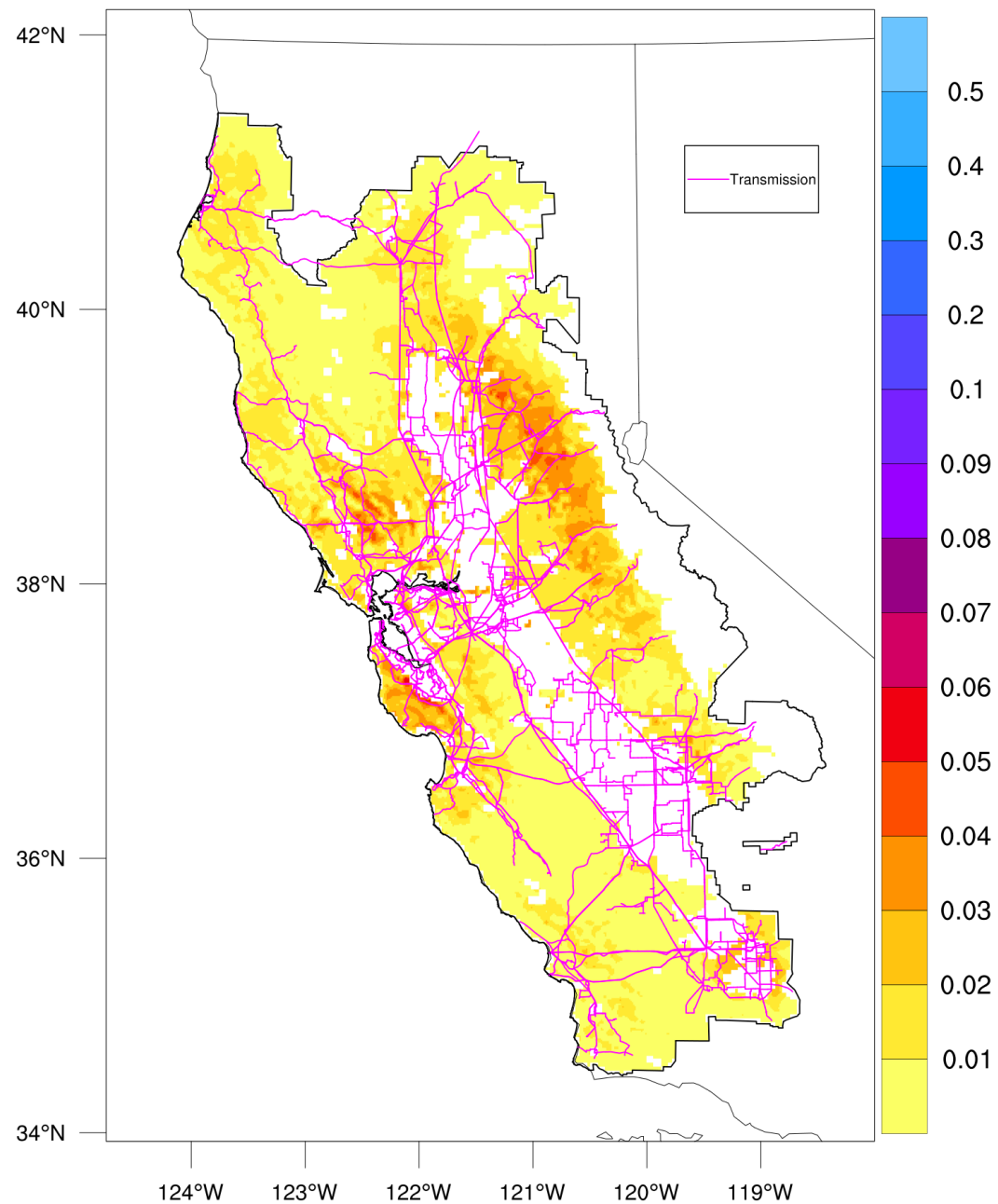
PG&E POMMS 3-km Reanalysis  
FPI\*OPW: 95th Percentile



99<sup>th</sup> Percentiles of  
FPIxOPW by year

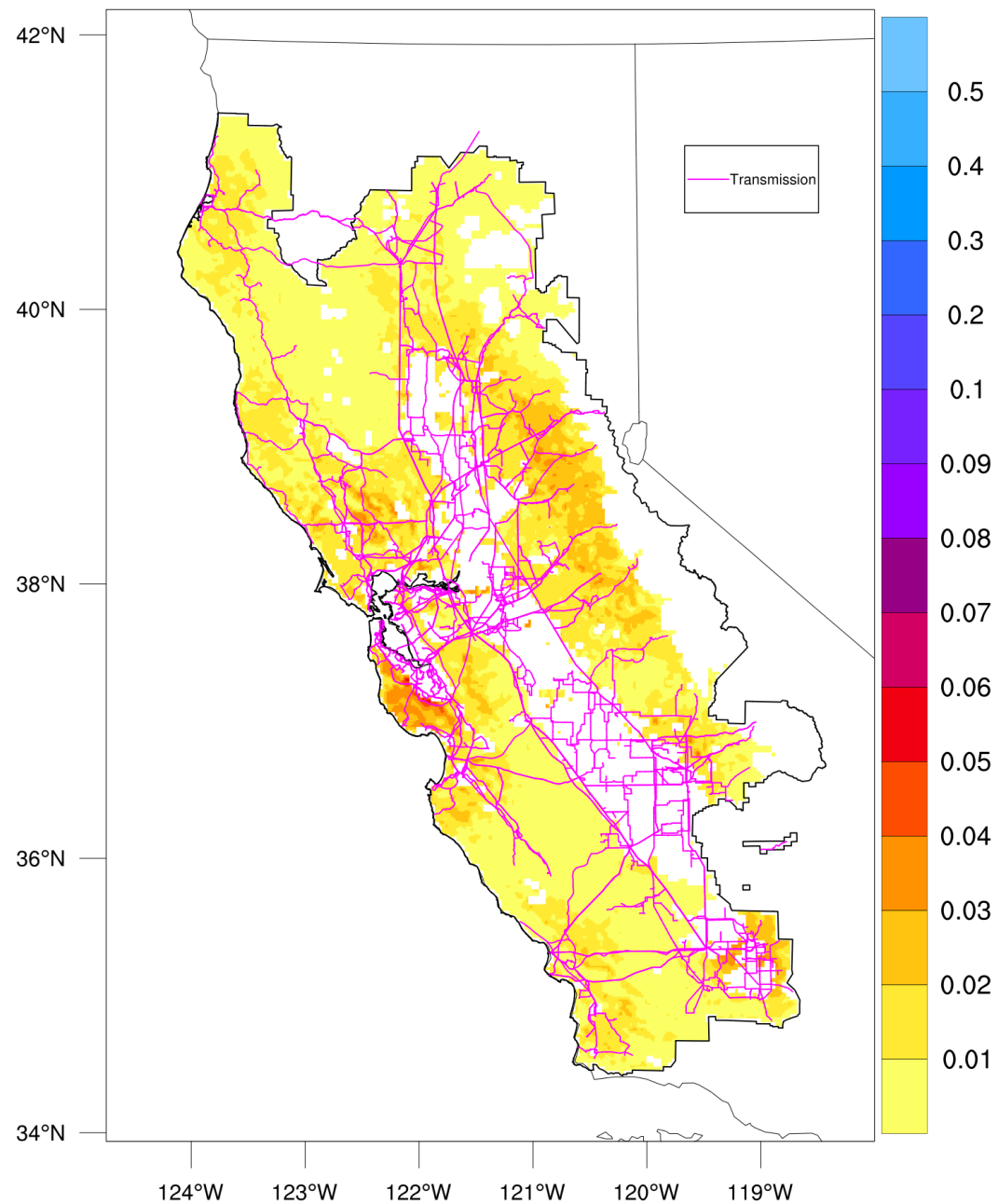
Year: 2015

PG&E POMMS 3-km Reanalysis  
FPI\*OPW: 99th Percentile



Year: 2016

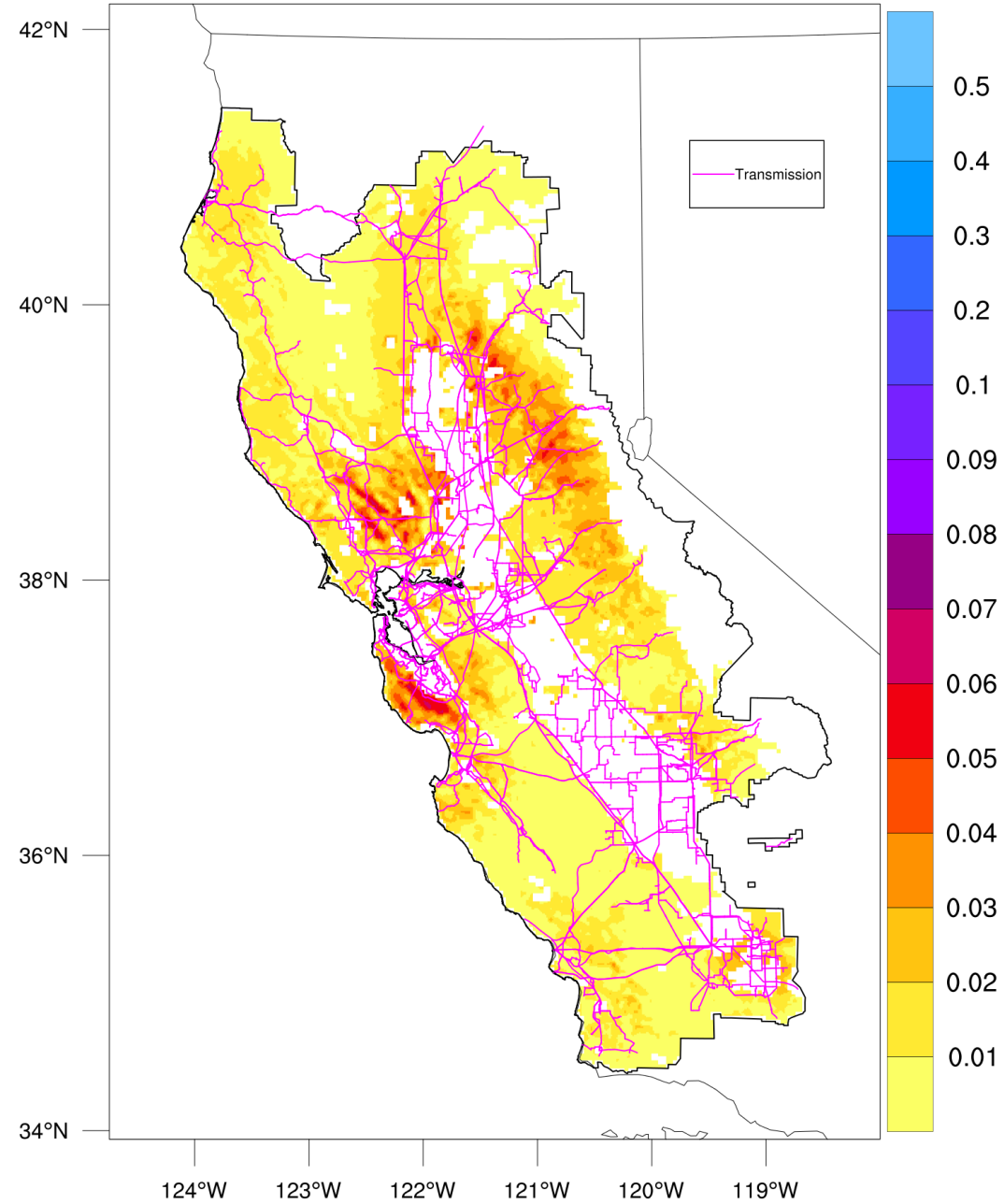
PG&E POMMS 3-km Reanalysis  
FPI\*OPW: 99th Percentile





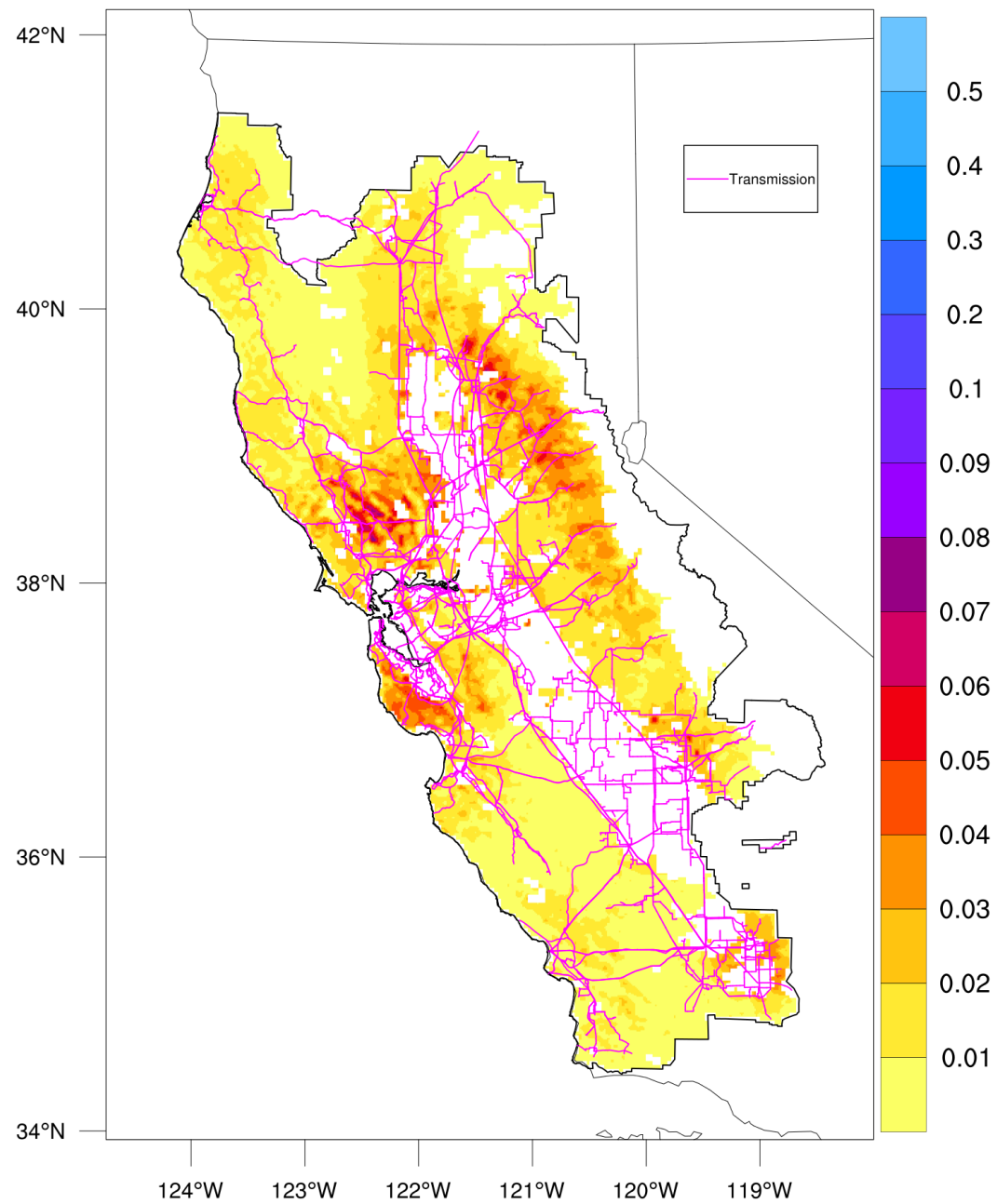
Year: 2017

PG&E POMMS 3-km Reanalysis  
FPI\*OPW: 99th Percentile



Year: 2018

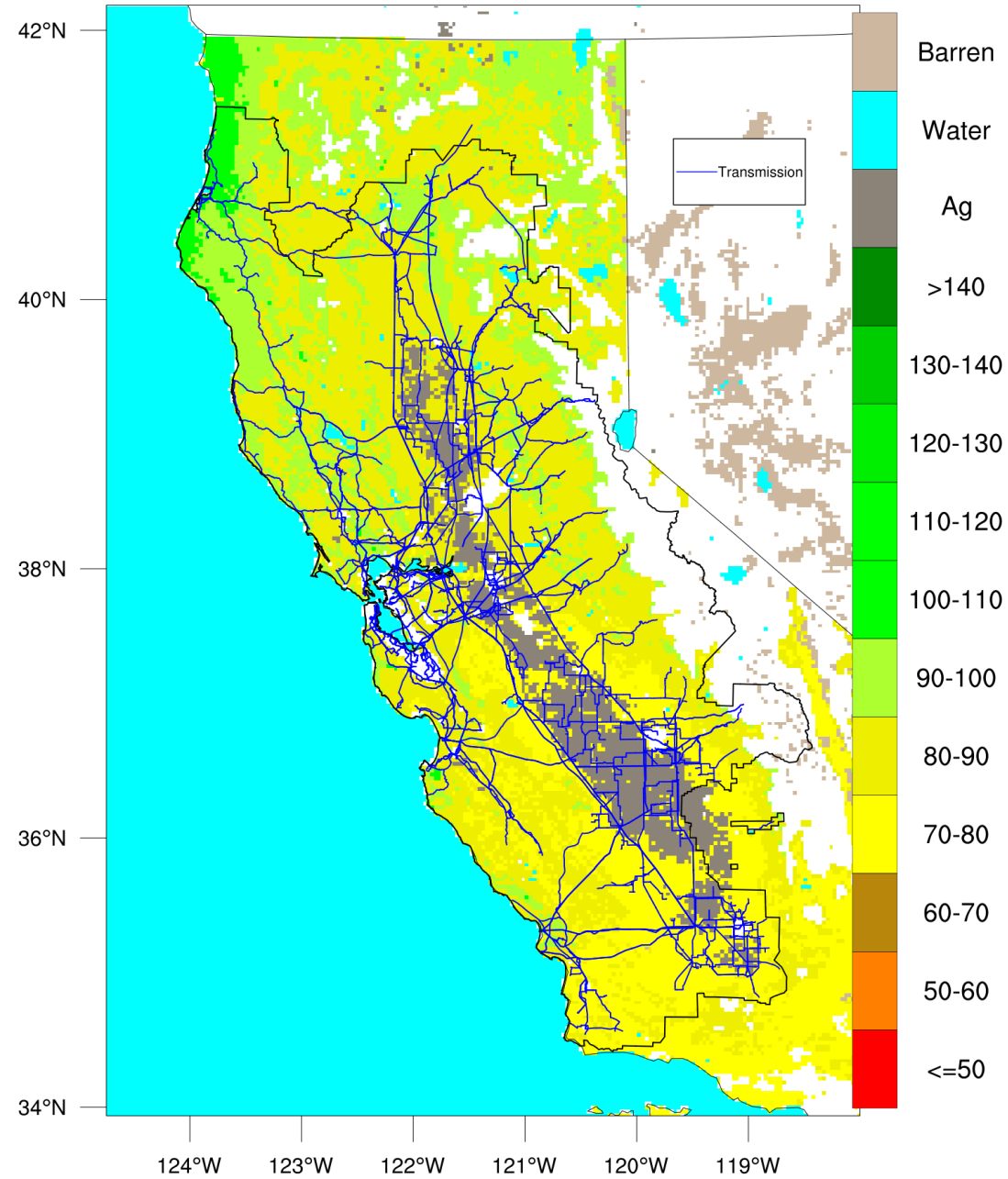
PG&E POMMS 3-km Reanalysis  
FPI\*OPW: 99th Percentile



Annual Avg. LFM

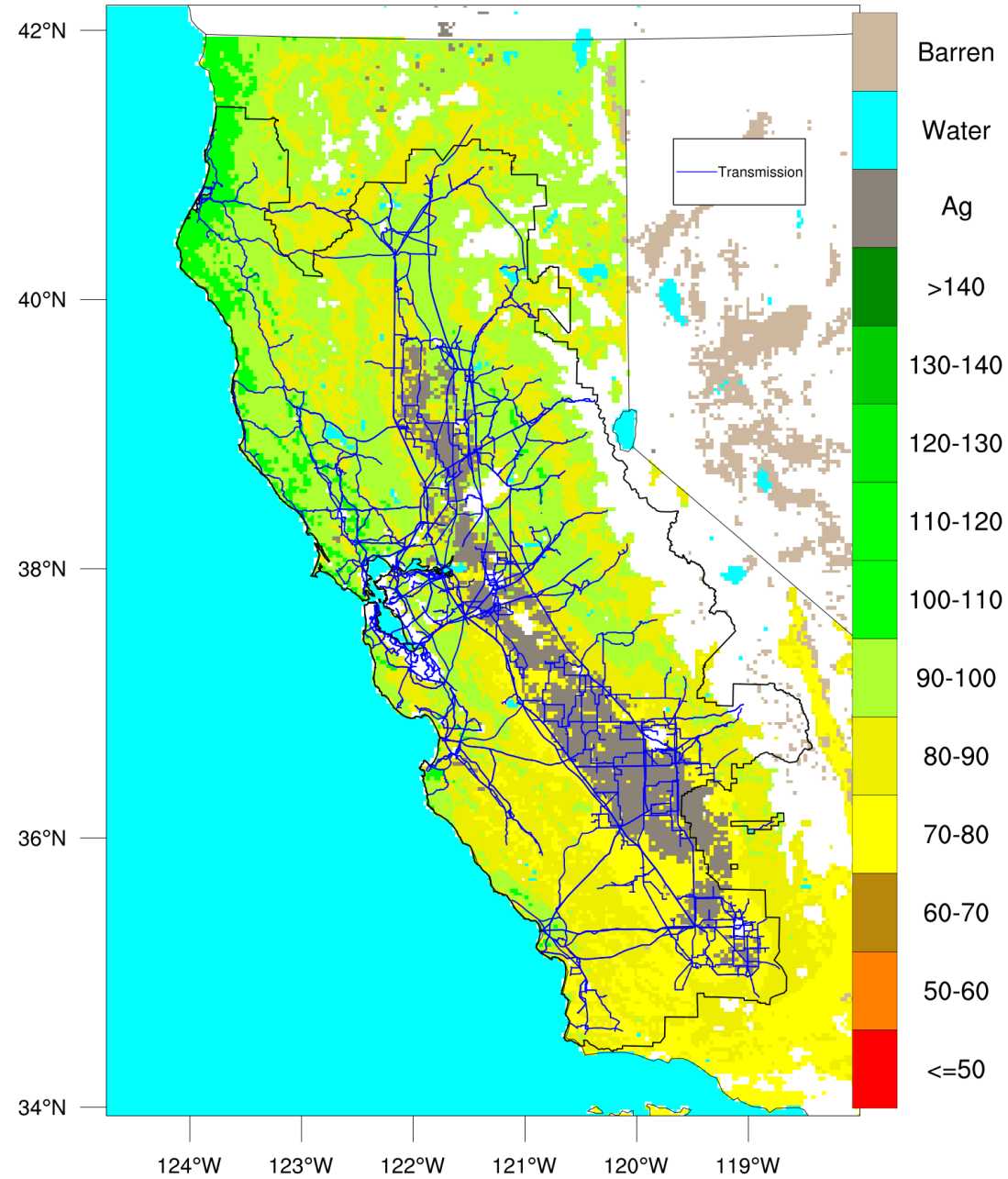
Year: 2015

PG&E POMMS 3-km Reanalysis  
Average Live Fuel Moisture



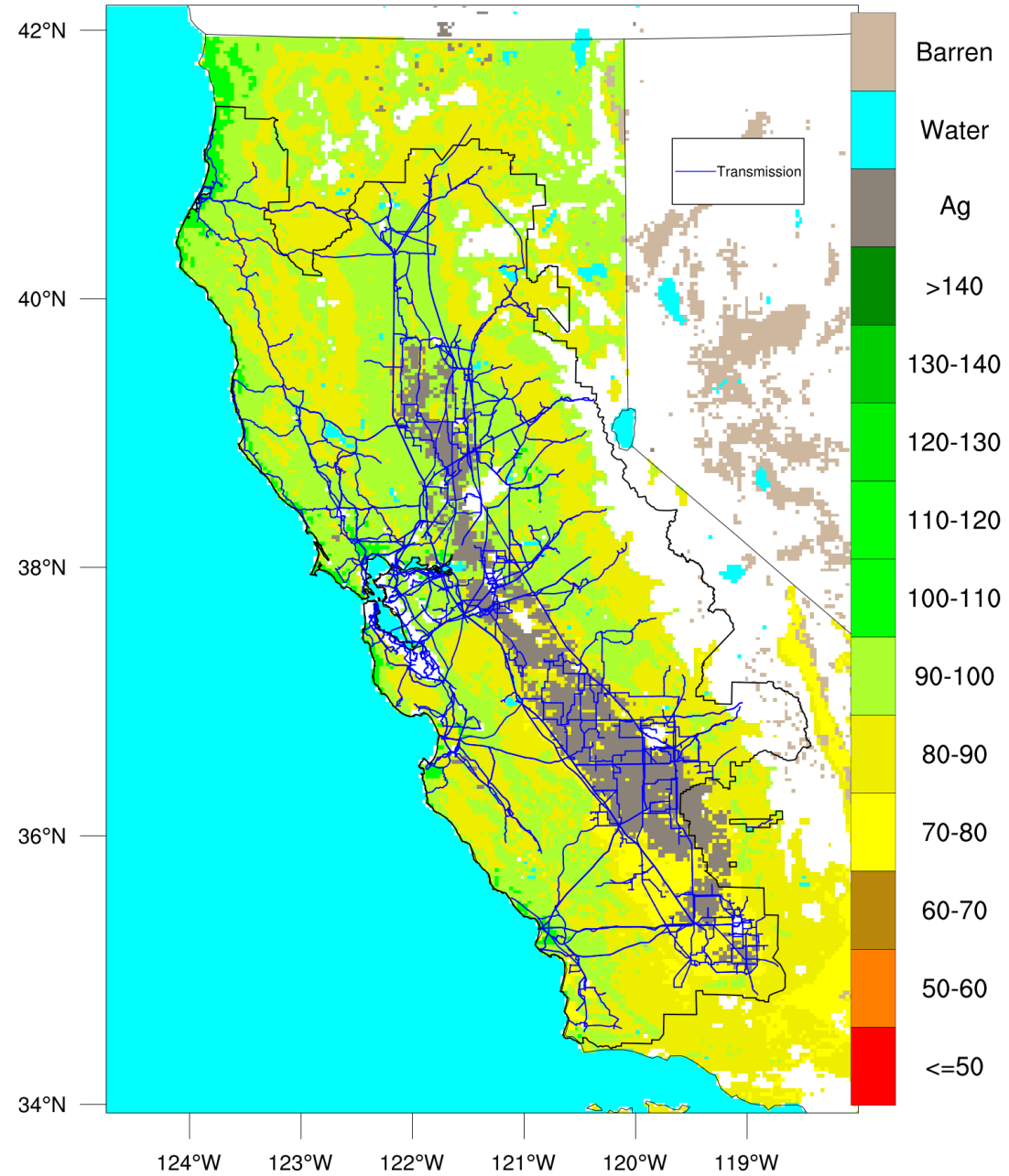
Year: 2016

PG&E POMMS 3-km Reanalysis  
Average Live Fuel Moisture



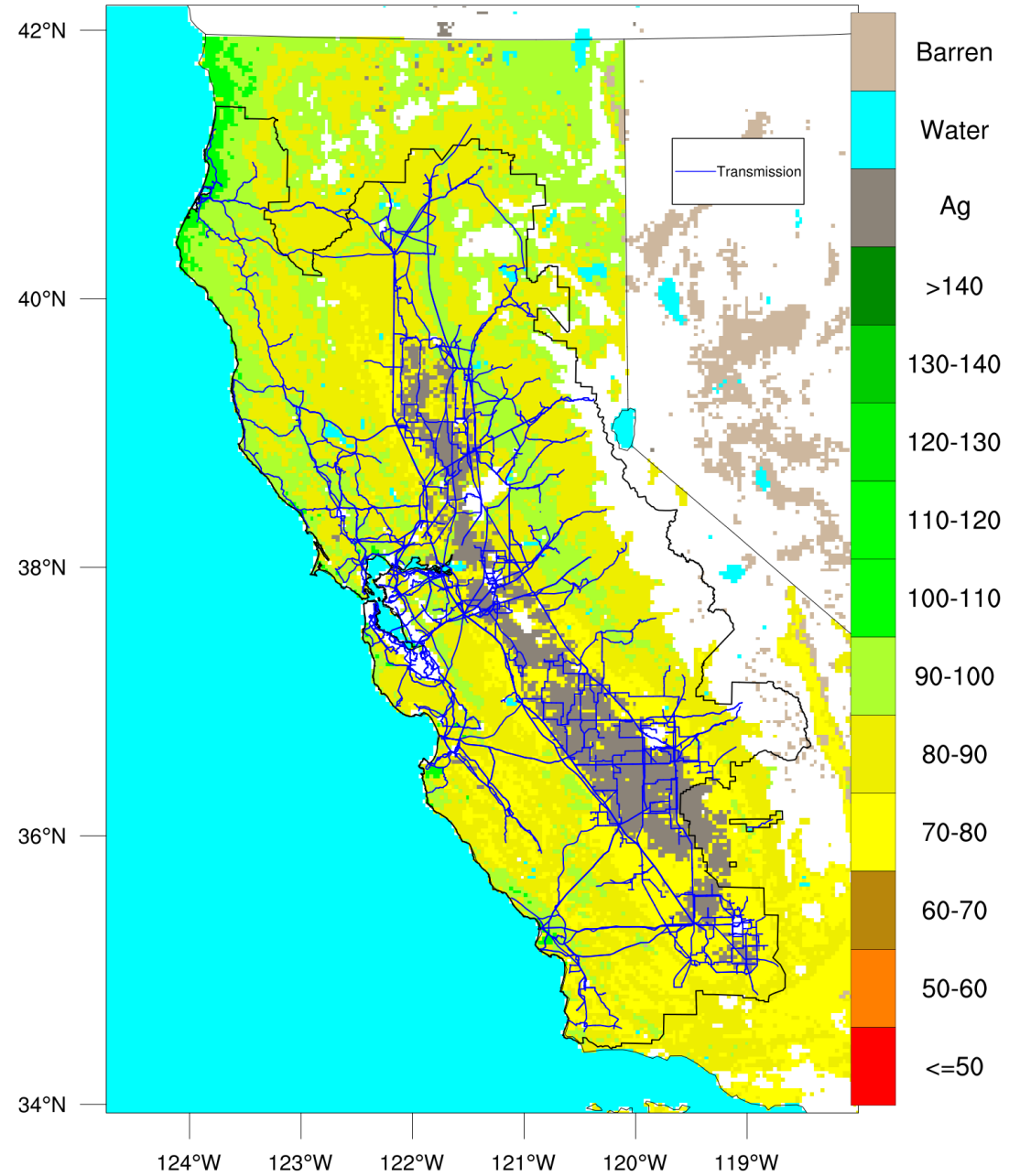
Year: 2017

PG&E POMMS 3-km Reanalysis  
Average Live Fuel Moisture



Year: 2018

PG&E POMMS 3-km Reanalysis  
Average Live Fuel Moisture

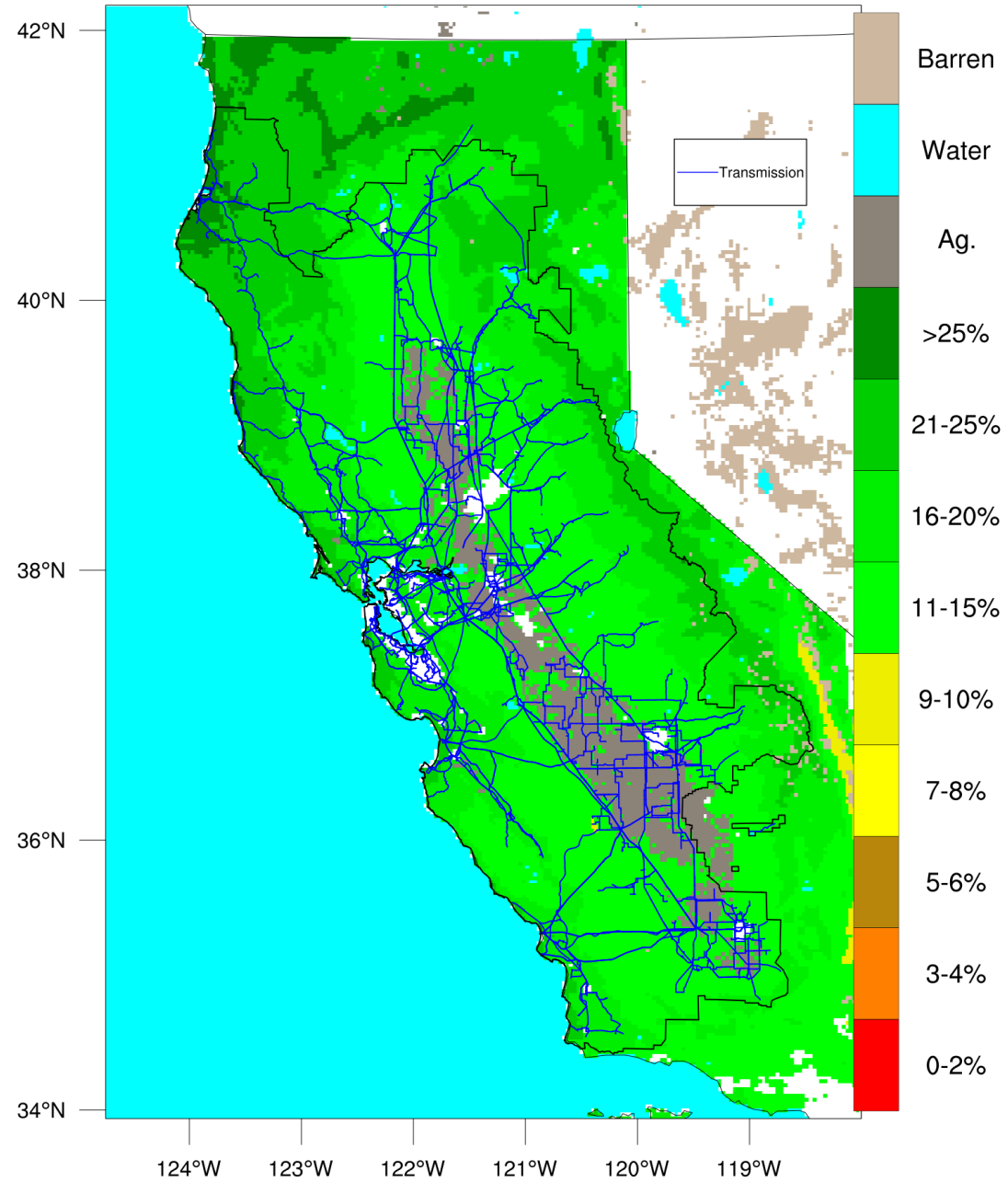


Annual Avg.  
DFM 1hr



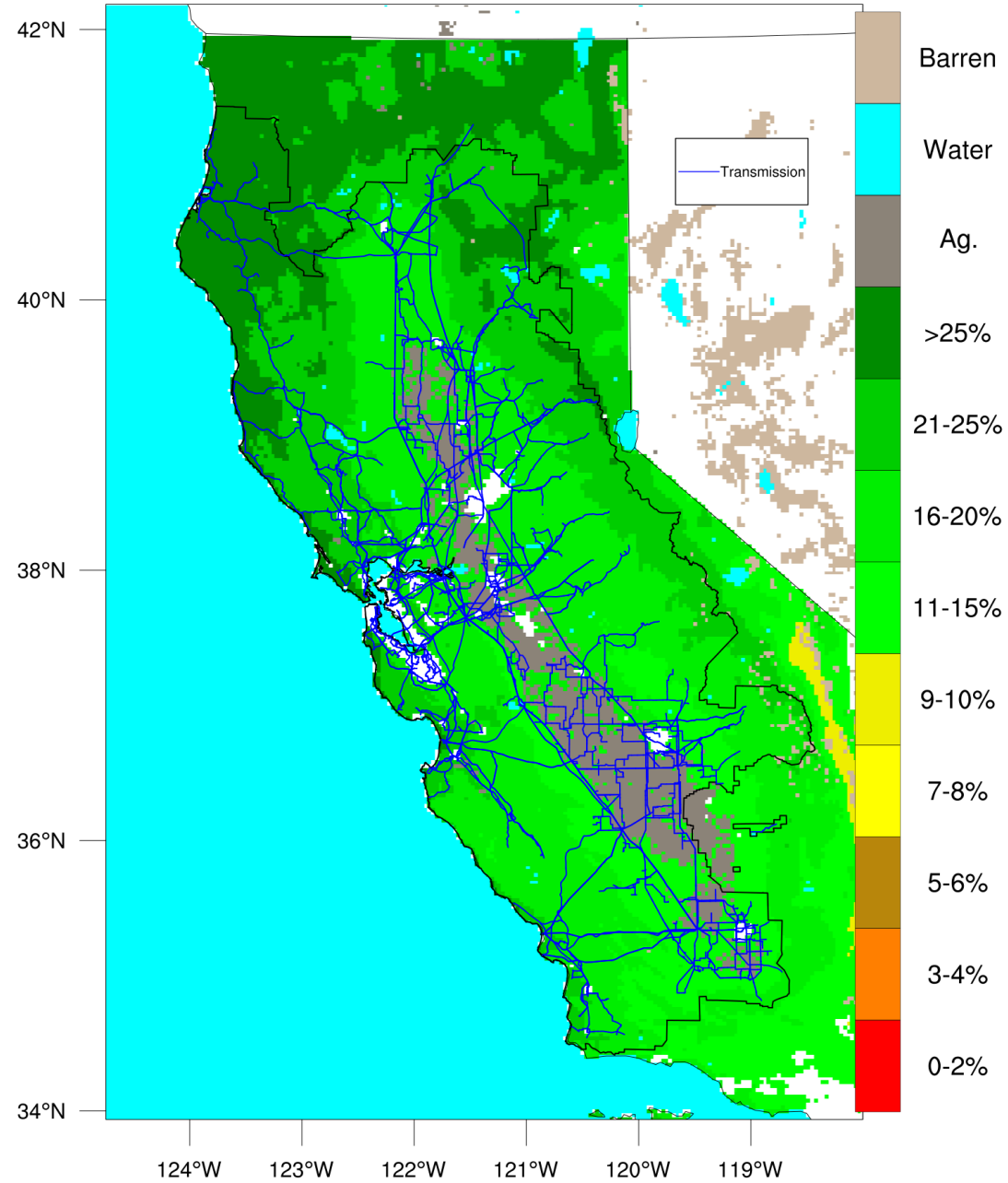
Year: 2015

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (1-hr)



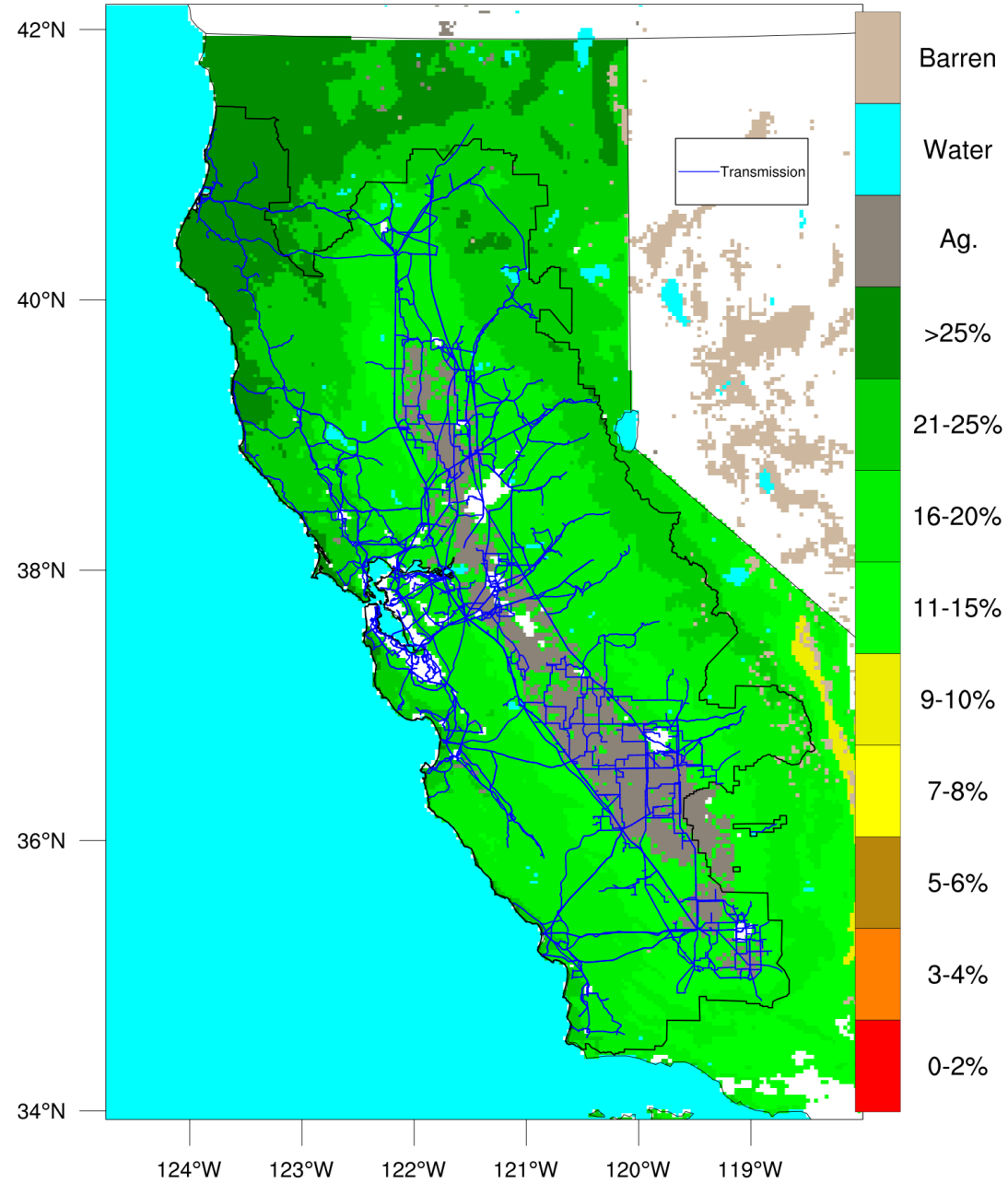
Year: 2016

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (1-hr)



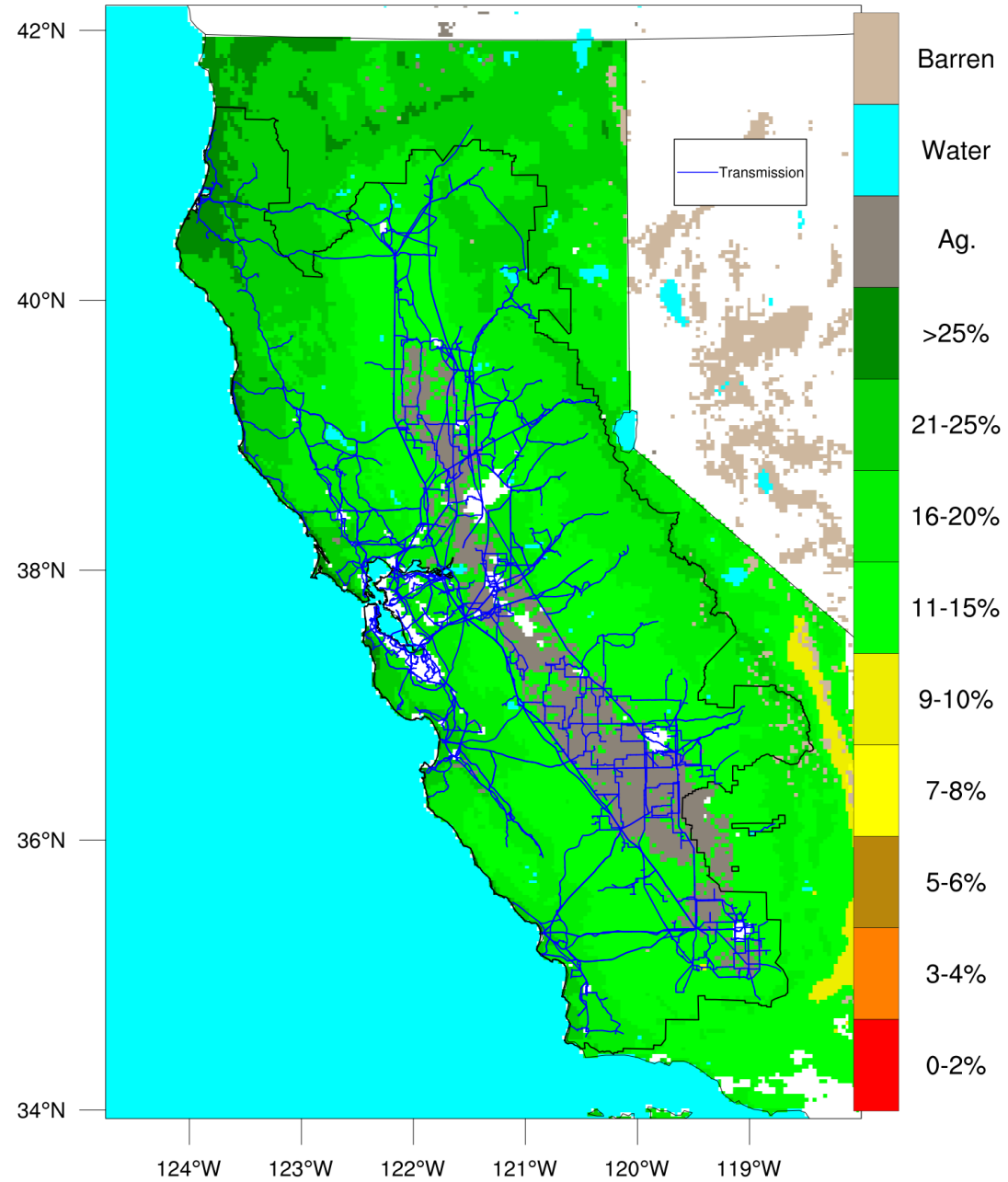
Year: 2017

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (1-hr)



Year: 2018

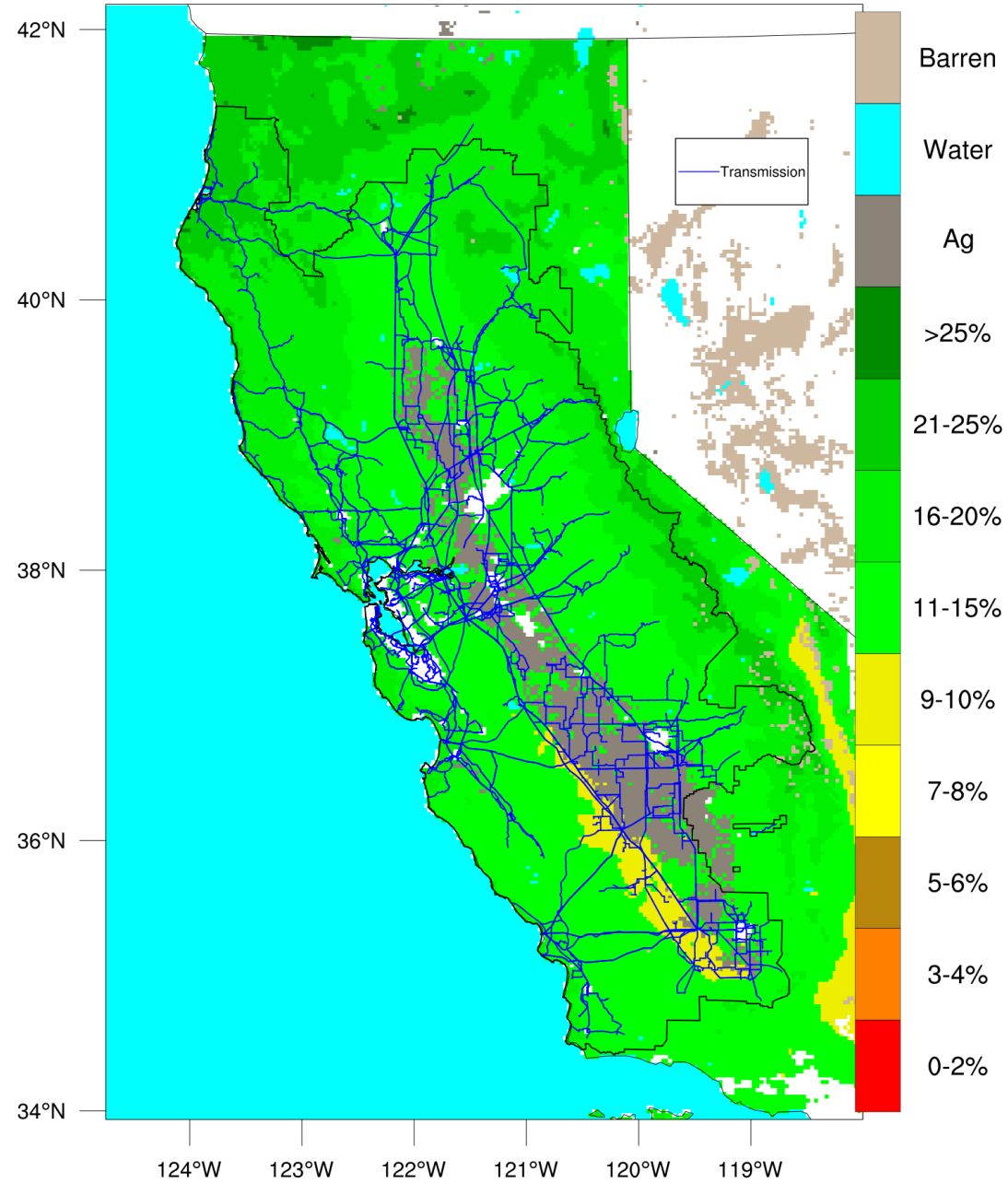
PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (1-hr)



Annual Avg.  
DFM 10hr

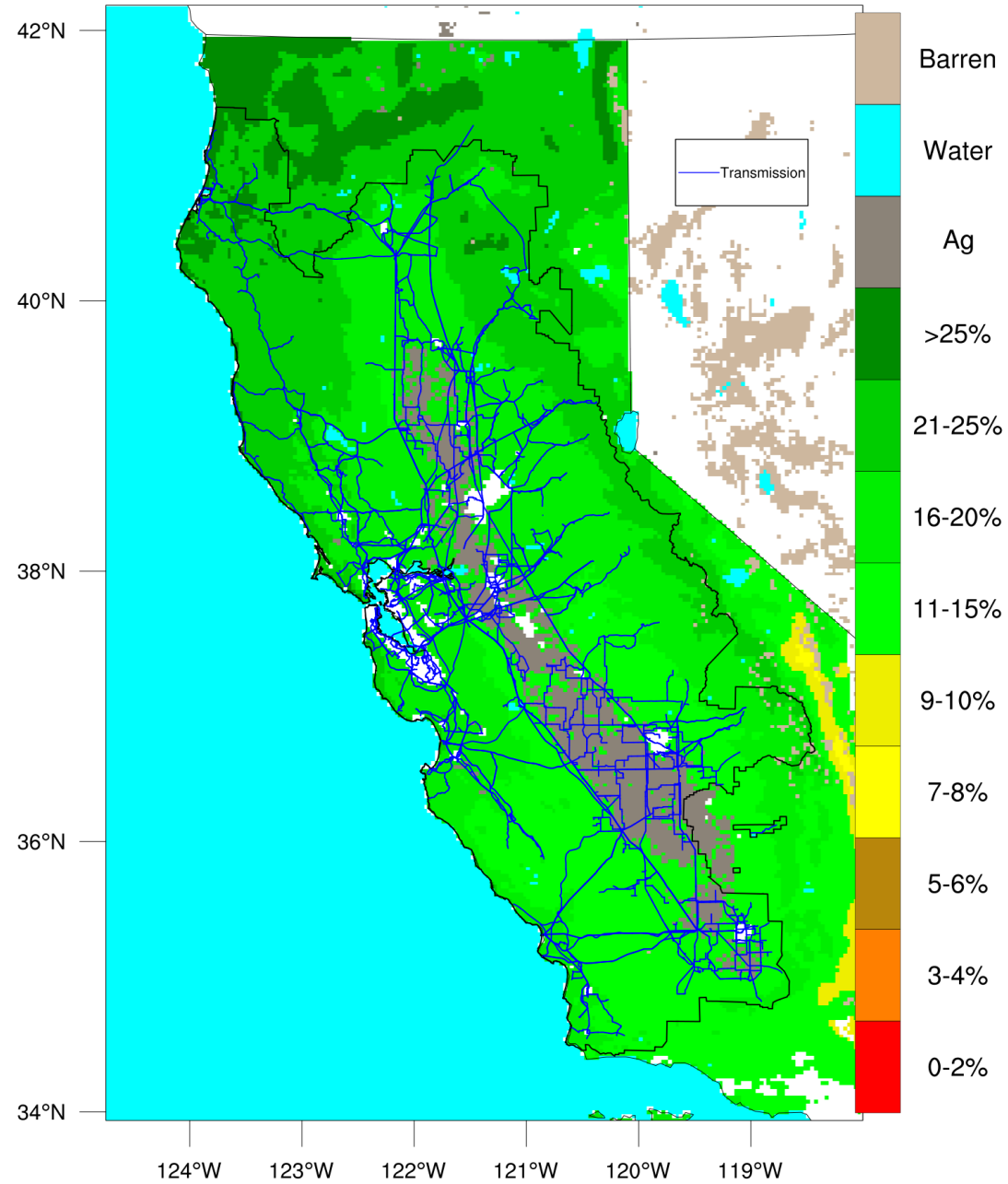
Year: 2015

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (10-hr)



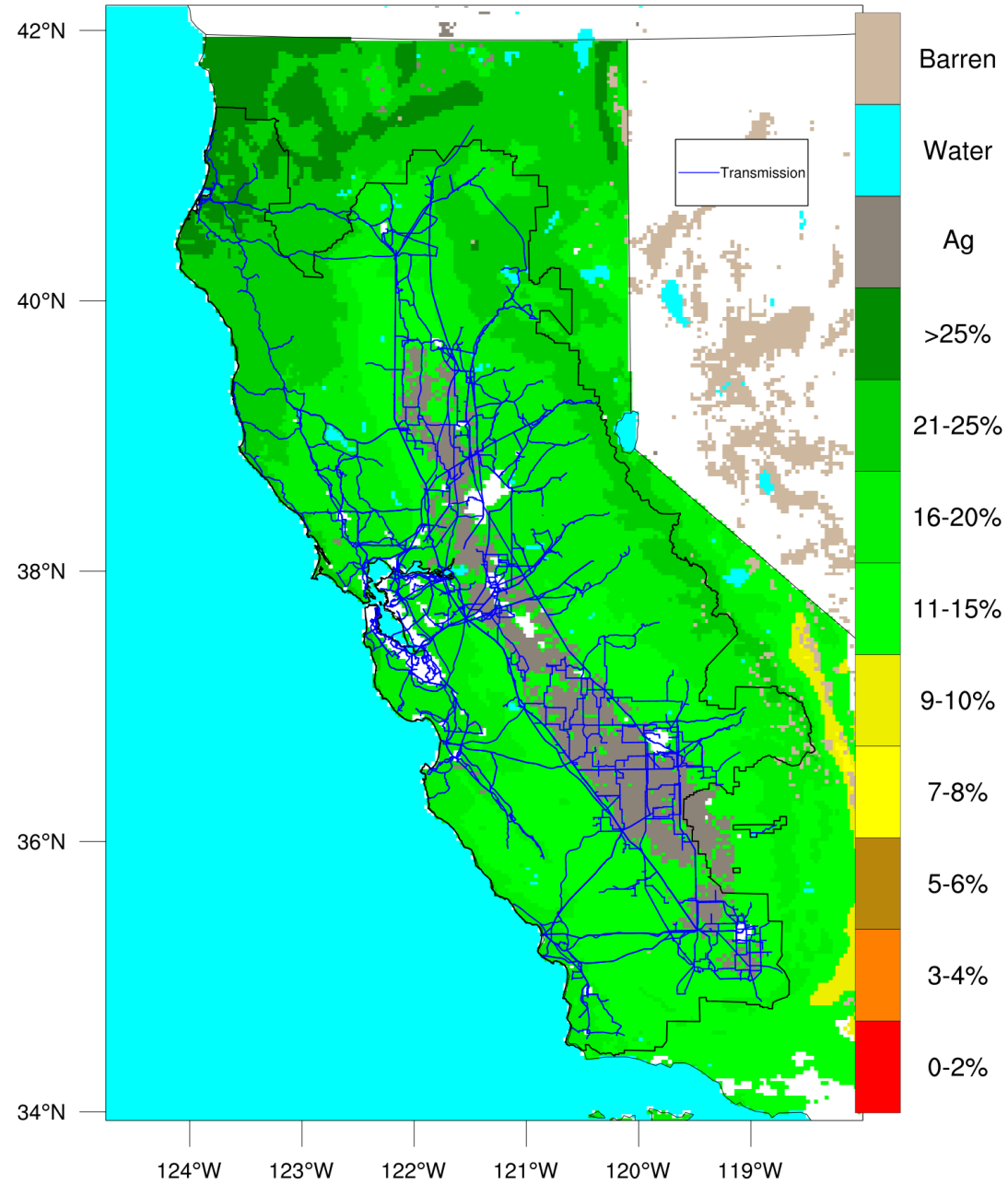
Year: 2016

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (10-hr)



Year: 2017

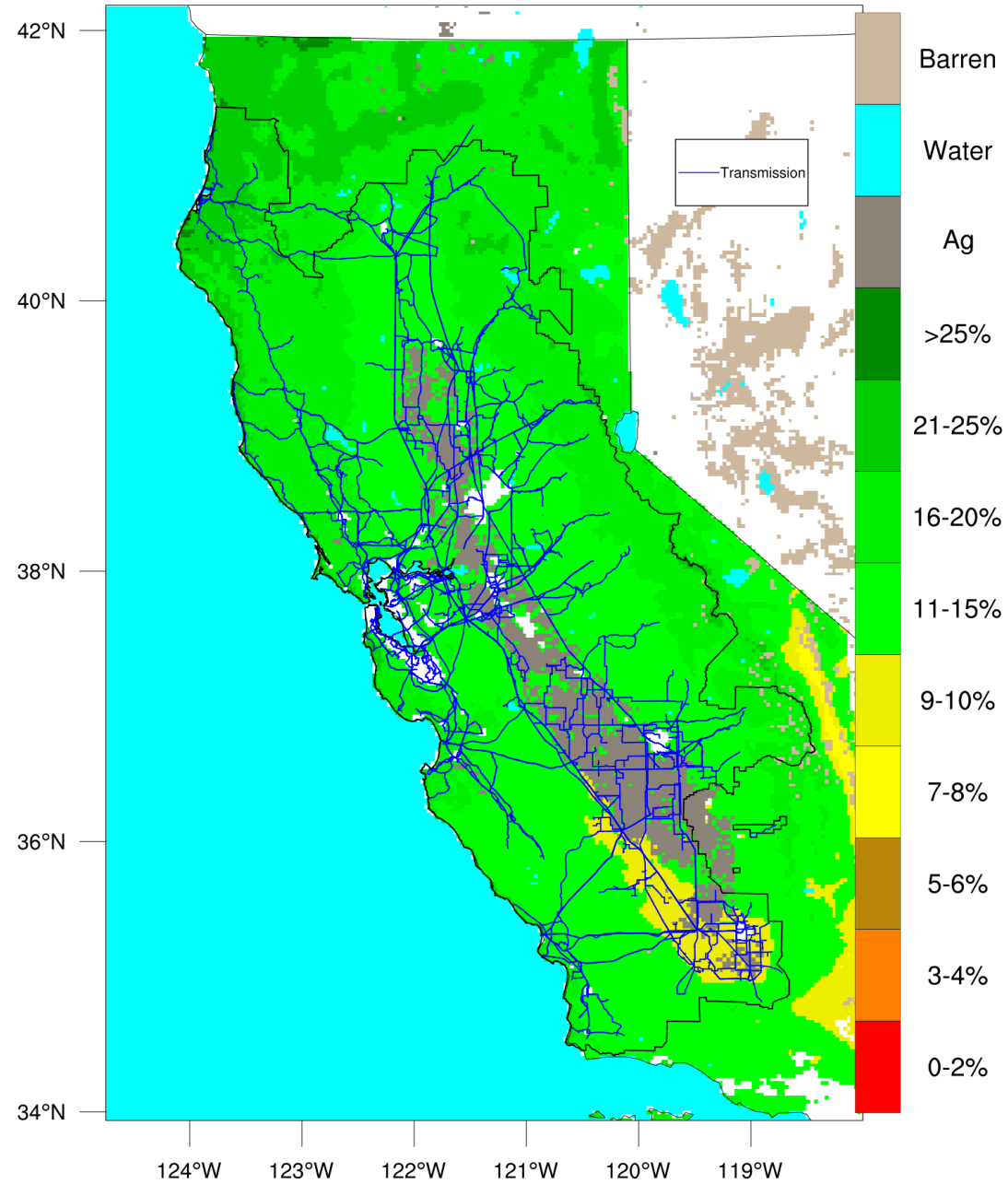
PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (10-hr)





Year: 2018

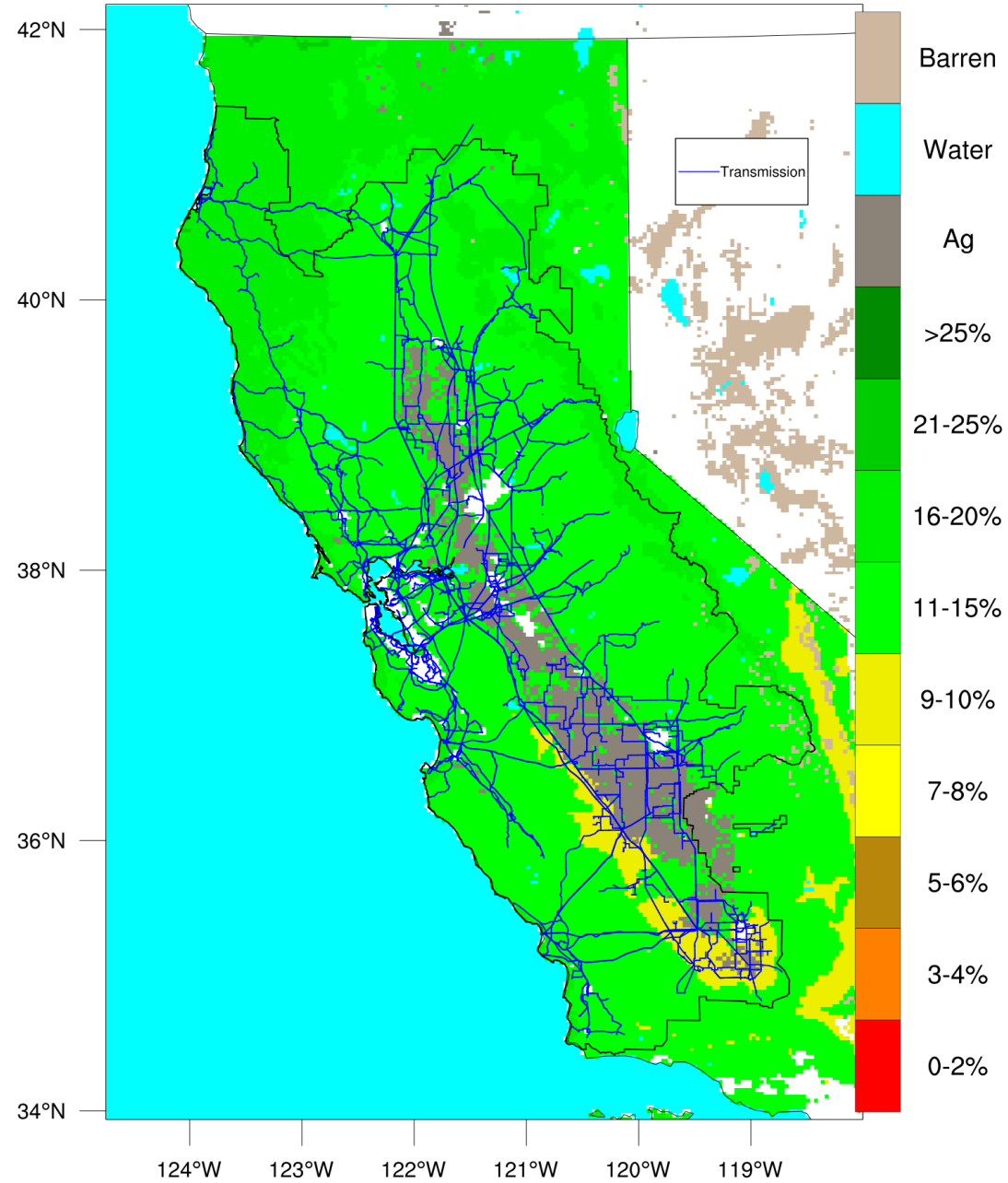
PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (10-hr)



Annual Avg.  
DFM 100hr

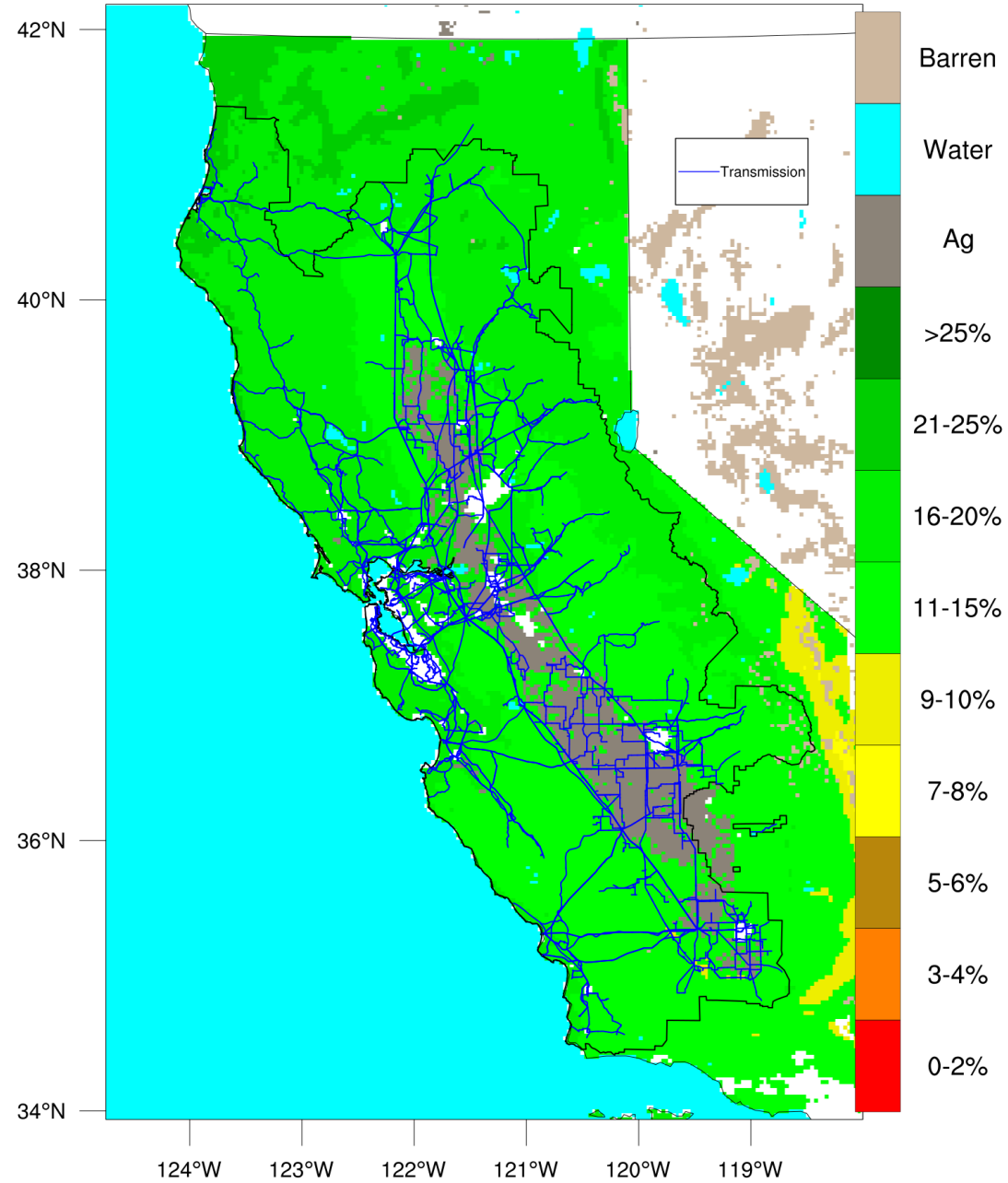
Year: 2015

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (100-hr)



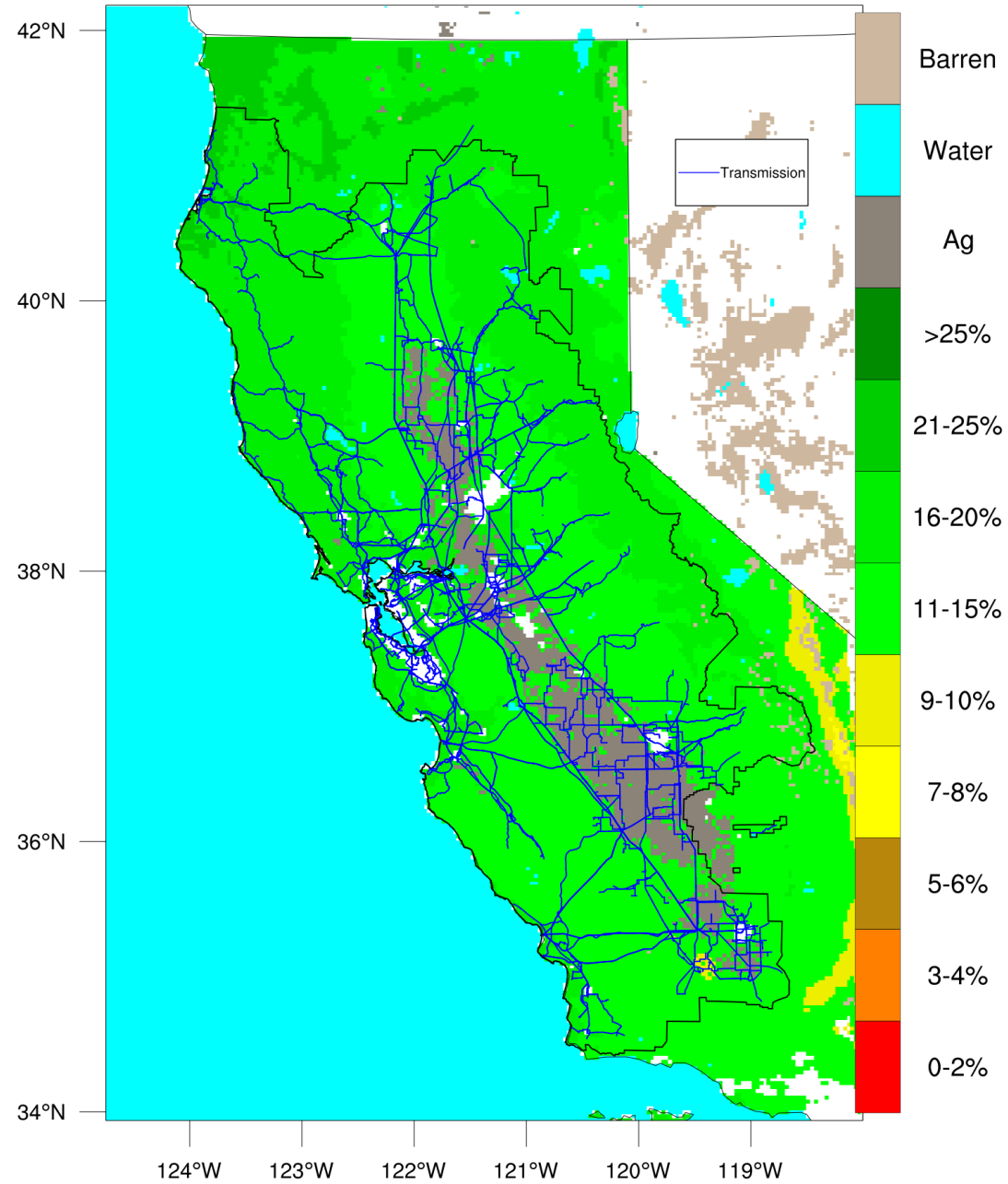
Year: 2016

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (100-hr)



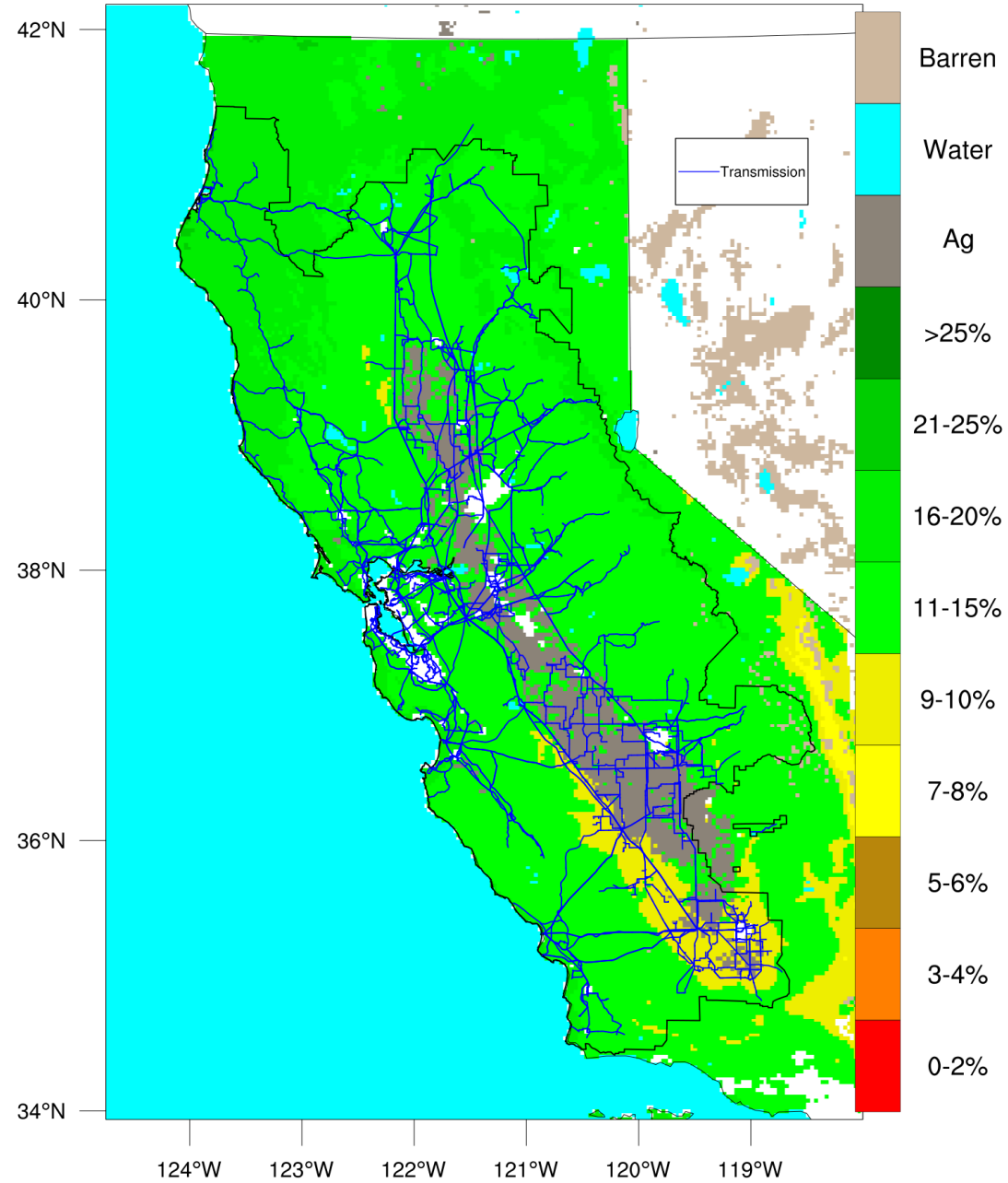
Year: 2017

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (100-hr)



Year: 2018

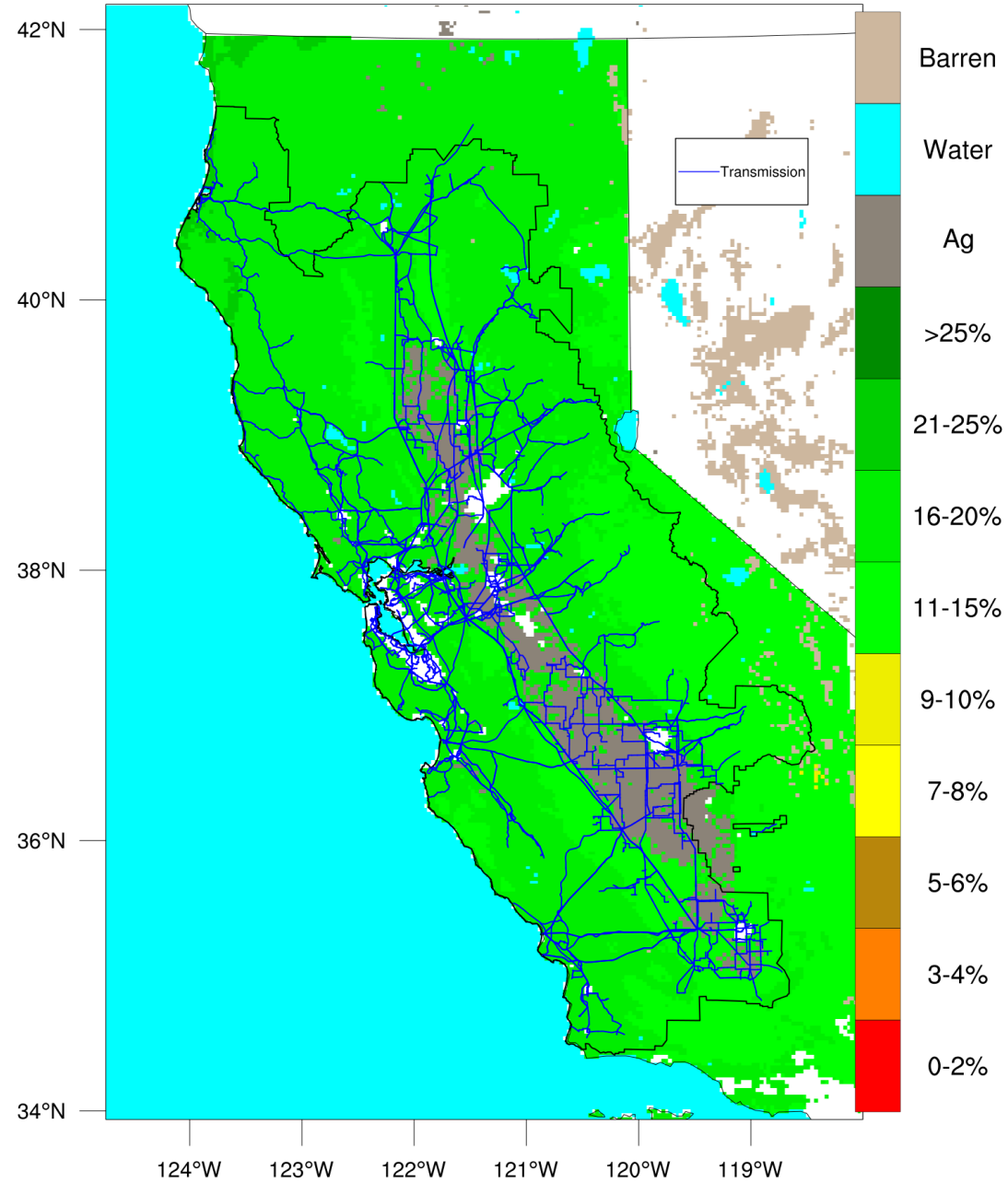
PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (100-hr)



Annual Avg.  
DFM 1000hr

Year: 2015

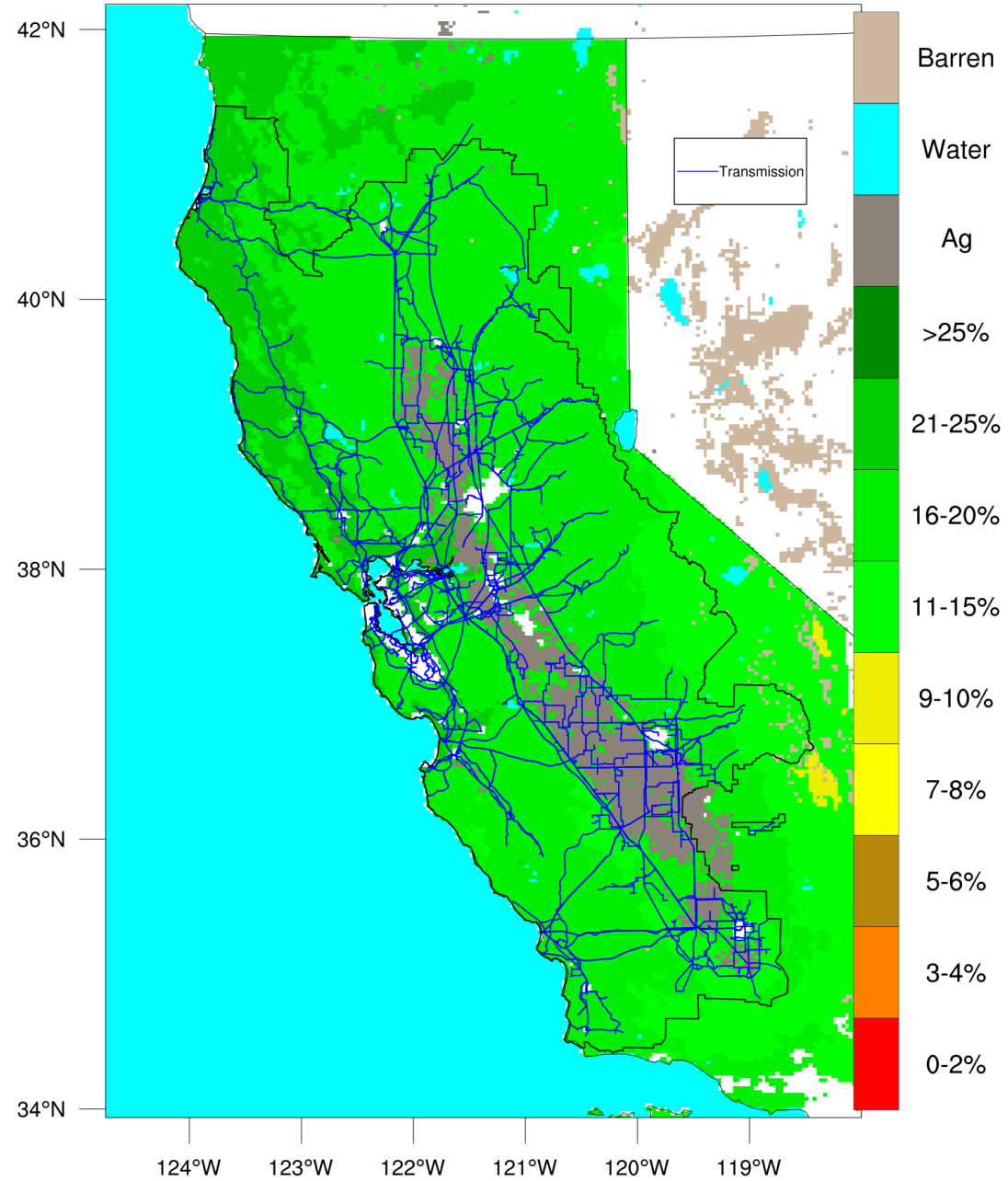
PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (1000-hr)





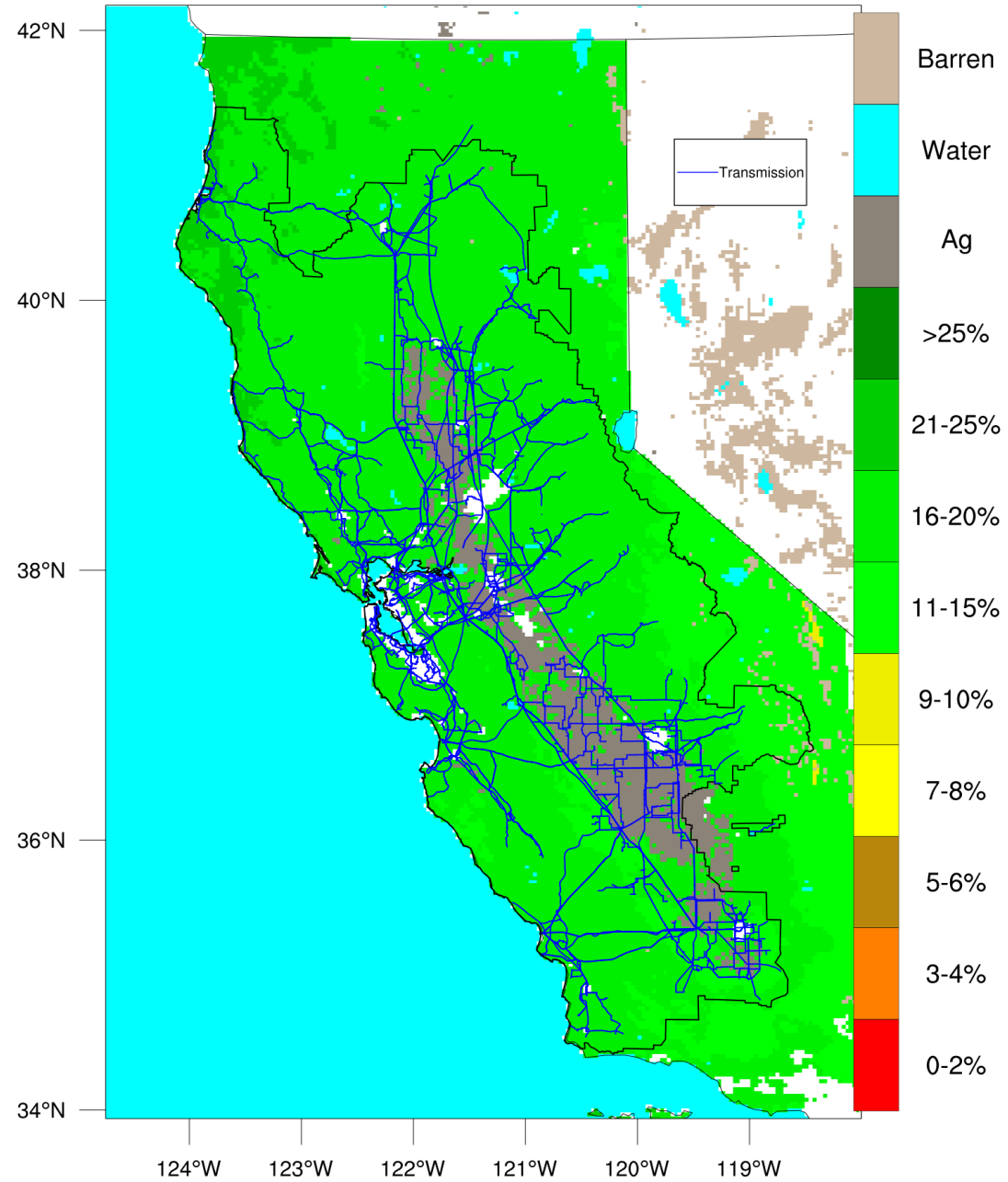
Year: 2016

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (1000-hr)



Year: 2017

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (1000-hr)



Year: 2018

PG&E POMMS 3-km Reanalysis  
Average Dead Fuel Moisture (1000-hr)

