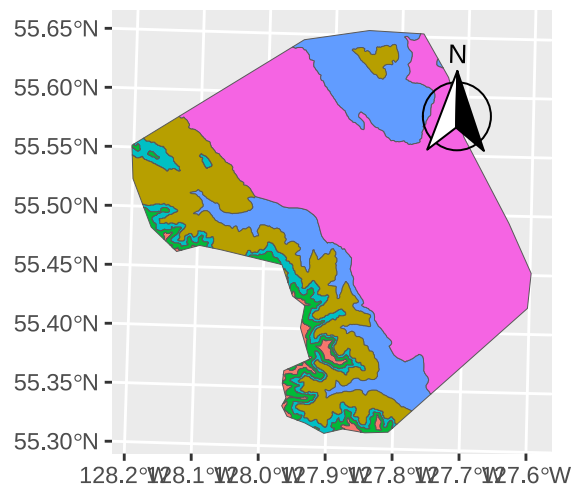
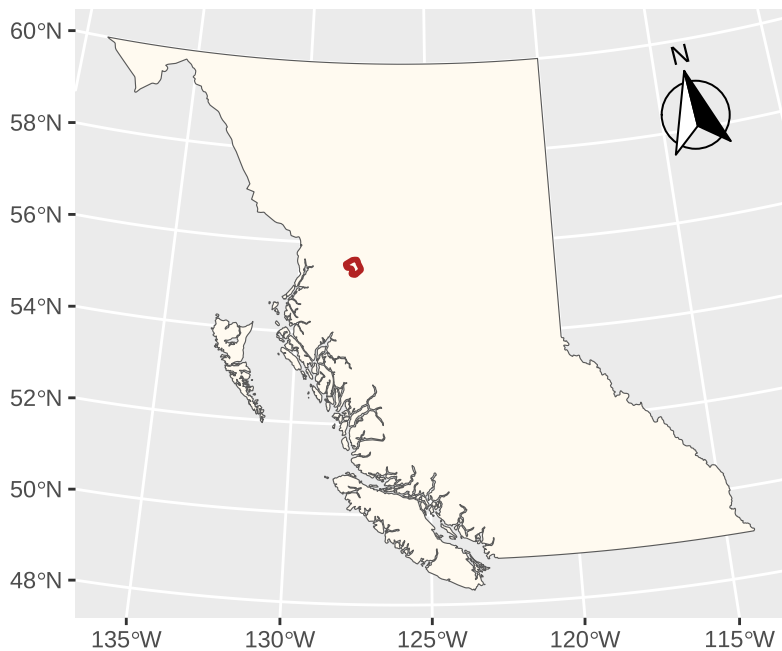


PREPR SUMMARY REPORT



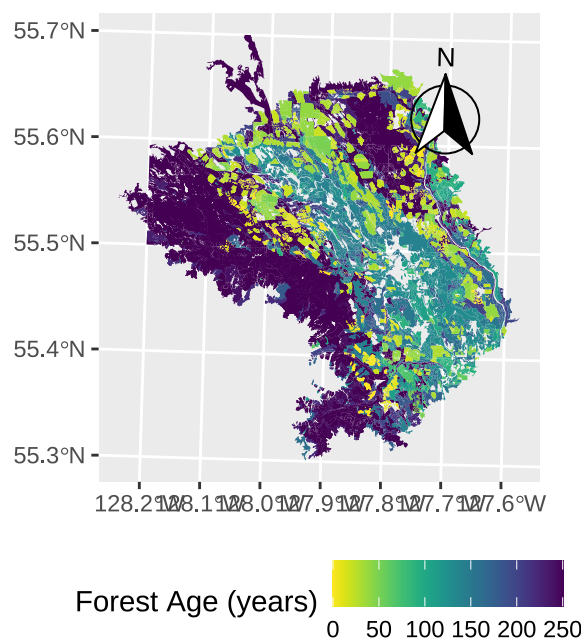
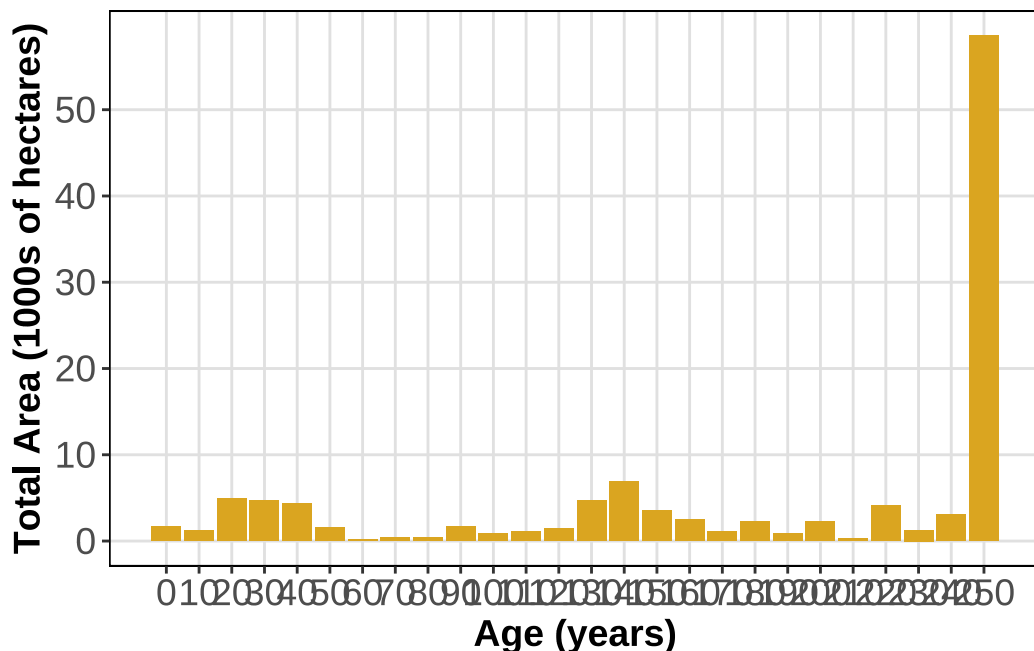
This report provides several metrics of interest over the geographic extent of the AOI, including the distribution of forest age, dominant species, common disturbances, topographic variables, and others. It also summarizes key outputs from the prepR workflow and briefly describes their purpose in the modelling process. More details on the data, methodology, and results from the prepR workflow can be found in the [PEM Manual].

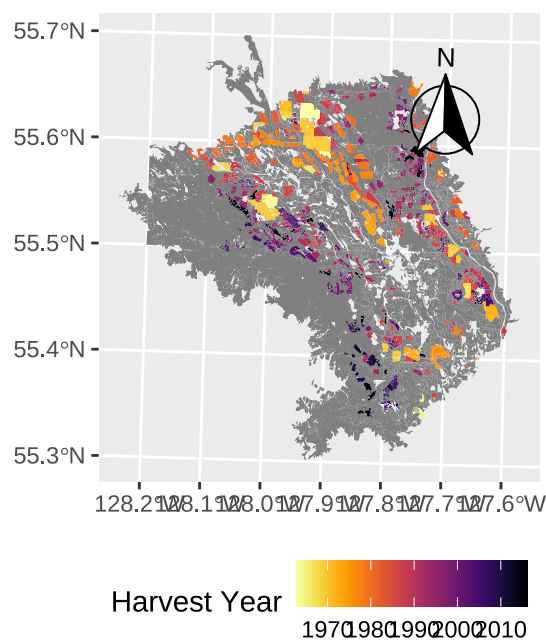


BEC Subzone/Variant	BAFAun	ESSFwvp	ICHmc1
ESSFwv	ESSFwv	ESSFwww	ICHmc2

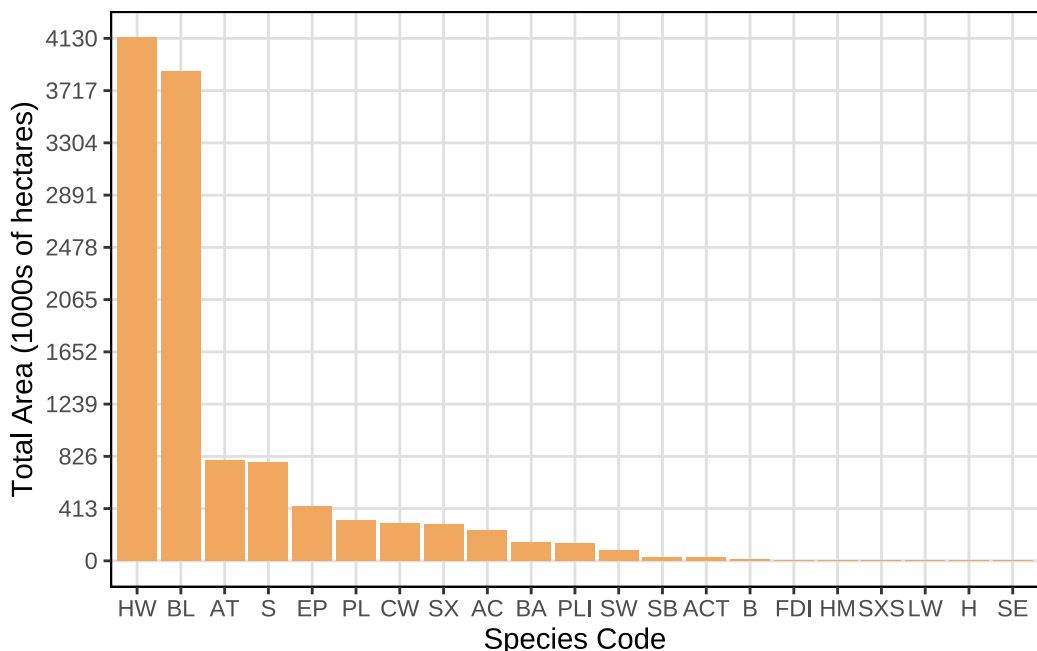
BEC Subzone/Variant by Land Area

Subzone/Variant	Area (1000s of ha)
BAFAun	0.84
ESSFwv	15.19
ESSFwvp	2.64
ESSFvwv	3.78
ICHmc1	14.92
ICHmc2	48.97





```
`summarise()` has grouped output by 'SPECIES.CD'. You can override using the  
.groups` argument.
```



|-----|-----|-----|-----|

=====

covariate	mean	min	max
X_b01	1.045437e+03	9.052543e+02	4.242370e+03
X_b02	7.727000e+02	6.224688e+02	6.738260e+03
X_b03	6.598080e+02	4.104937e+02	6.955538e+03
X_b04	3.955578e+02	2.216816e+02	7.683309e+03
X_b05	6.716212e+02	2.178778e+02	7.163345e+03
X_b06	1.681576e+03	2.430626e+02	7.215145e+03
X_b07	2.038376e+03	2.377336e+02	7.399582e+03
X_b08	1.957791e+03	2.018975e+02	6.885151e+03
X_b09	5.576680e+02	6.718980e+01	2.073097e+03
X_b10	1.019760e+01	4.131200e+00	9.200500e+01
X_b11	3.702873e+02	1.275020e+01	6.941296e+03
X_b12	3.702873e+02	1.275020e+01	6.941296e+03
X_b8a	2.234138e+03	2.000074e+02	7.929597e+03
aspect	2.725600e+00	0.000000e+00	6.283200e+00
bgc	4.444200e+00	1.000000e+00	2.500000e+01
cnetwork	7.714600e+00	-1.000000e+00	1.340000e+02
convergence	1.000000e-04	-8.647580e+01	9.355450e+01
convexity	4.923360e+01	9.976100e+00	8.060160e+01
dah	-3.120000e-02	-8.323000e-01	7.378000e-01
dah_LS	1.974500e+00	1.000000e+00	3.000000e+00
dem	6.925558e+02	2.438791e+02	2.010178e+03
dem_preproc	6.925789e+02	2.438791e+02	2.010178e+03
diffinso	1.833624e+02	0.000000e+00	3.232878e+02
direinso	6.554839e+02	0.000000e+00	1.766881e+03
downslope_curv	-1.121000e-01	-3.968600e+00	1.940200e+00
filledsinks	6.925789e+02	2.438791e+02	2.010178e+03
flow_accum_ft	5.188454e+05	6.250000e+02	6.009817e+08
flow_accum_p	5.585355e+05	6.250000e+02	6.025795e+08
flow_accum_td	5.189662e+05	6.250000e+02	6.004076e+08
flowlength1	2.399880e+01	0.000000e+00	3.045710e+01
FlowPathLenTD	2.385000e+01	0.000000e+00	3.045320e+01
gencurve	0.000000e+00	-2.458000e-01	2.477000e-01
hdist	9.242625e+02	0.000000e+00	4.940884e+03
hdistnob	9.820124e+02	0.000000e+00	4.940884e+03
landform	-3.730000e-02	-2.205500e+00	3.081300e+00
landform_LSs	-4.030000e-02	-2.000000e+00	2.000000e+00
landform_st	-5.440000e-02	-2.000000e+00	2.000000e+00
landscape_variable_validation	1.366940e+01	1.000000e+00	1.060000e+02
local_curv	0.000000e+00	-5.762100e+00	5.717700e+00
local_downslope_curv	-1.040000e-01	-5.426800e+00	2.864700e+00
local_upslope_curv	6.840000e-02	-2.670300e+00	5.689000e+00
ls_factor	7.792600e+00	0.000000e+00	1.816083e+02
max_fp_l	2.434107e+04	0.000000e+00	5.819503e+04
max_fp_l1	3.126585e+02	0.000000e+00	5.819502e+04
mbi	1.846000e-01	-1.164000e+00	2.169400e+00
mnr	1.931700e+00	0.000000e+00	2.442740e+01
mnr_area	2.066181e+04	2.500000e+01	2.400954e+07
mnr_mheight	7.422306e+02	2.439021e+02	2.010178e+03
mrrtf	3.724000e-01	0.000000e+00	4.933300e+00
mrrtf_LS	4.126100e+00	0.000000e+00	6.991700e+00
mrrtf2	2.220000e-01	0.000000e+00	4.705300e+00
mrvbf	6.074000e-01	0.000000e+00	5.977900e+00
mrvbf_LS	4.147200e+00	0.000000e+00	7.307800e+00