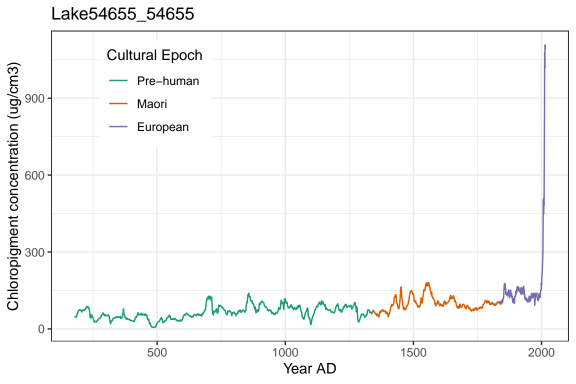
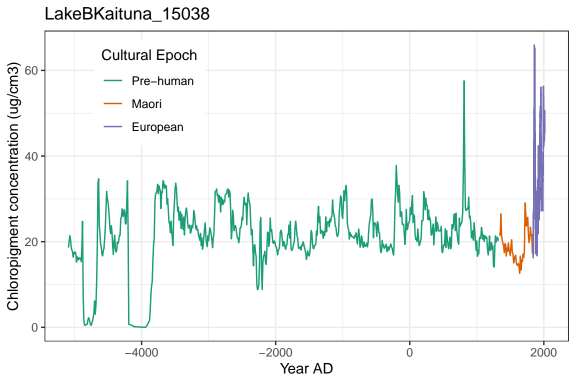


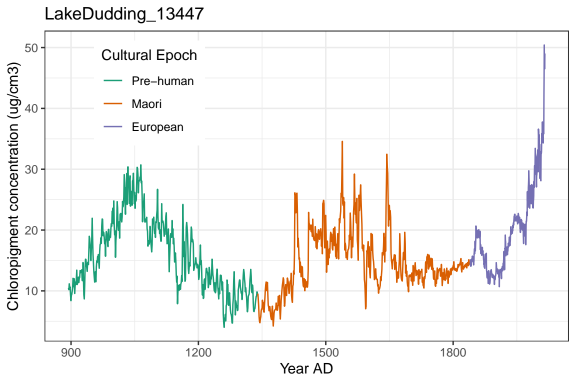
Lake45434\_45434 160 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 80 40 -10000-5000 Year AD

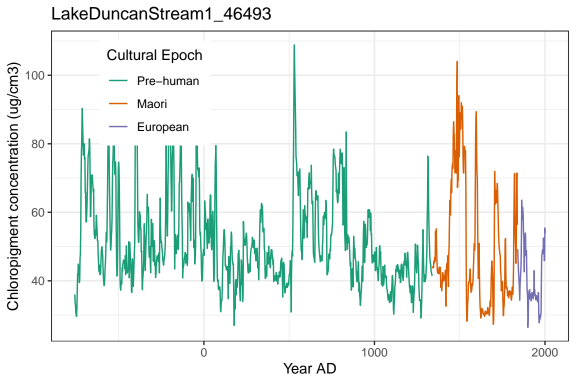




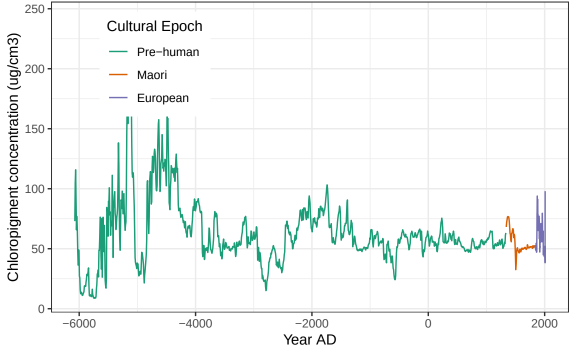
LakeBright\_29614 50 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 2000 -2000 -10001000 Year AD

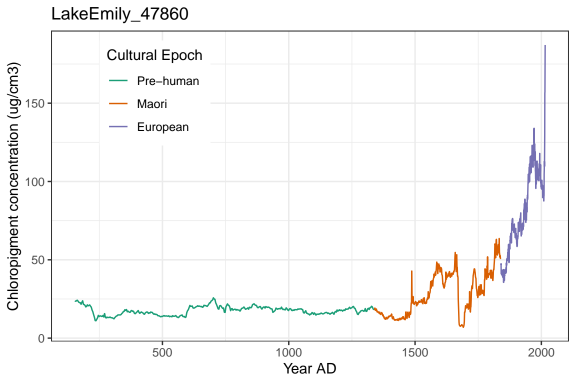
LakeCamp\_41306 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European -5000 -2500 -7500Year AD





LakeDuncanStream2\_46496





LakeEmma\_41299 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 1000 2000 Year AD

LakeForsyth\_47579 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European -2000 -10001000 2000

Year AD

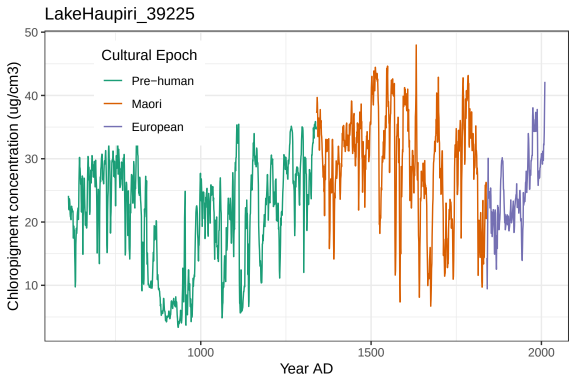
LakeGreaney\_46138 **Cultural Epoch** 50 Chloropigment concentration (ug/cm3) Pre-human Maori European 500 1000 1500 2000 Year AD

LakeHarris\_54088 150 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 100 -50 750 1000 1250 1500 2000 1750

Year AD

LakeHartleyTarn\_47225 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 100 -1000 1000 2000 Year AD

LakeHatuma\_32805 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 40 -2000 1200 1400 1800 1600 Year AD



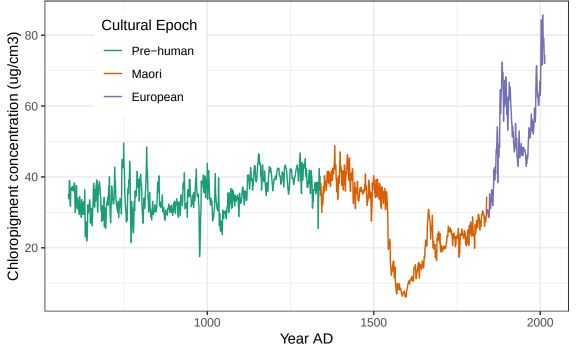
LakeHay\_29073 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 2000 1000 1250 1500 1750 Year AD

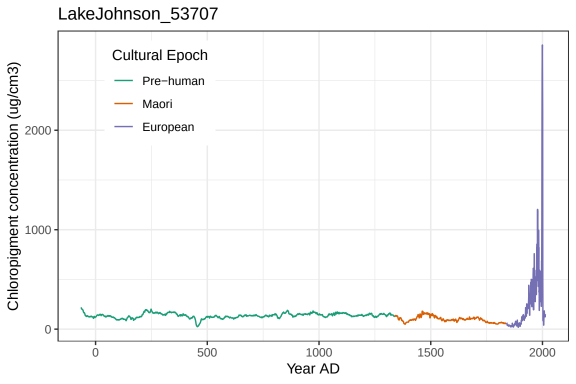
LakeHeron\_47892 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 20 1000 1500 2000

Year AD

LakeHorsehoe\_26277 125 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human 100 Maori European 75 -50 25 -900 1200 1800 1500 Year AD

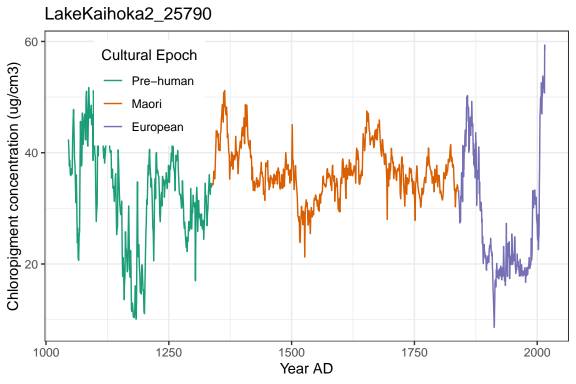
LakeHorseshoe\_35422

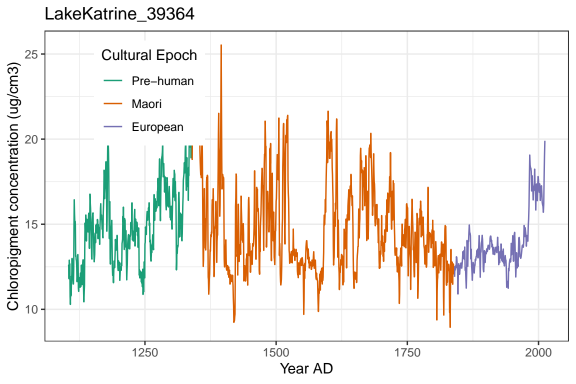




LakeKahuparere\_50371 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 1000 500 1500 2000 Year AD

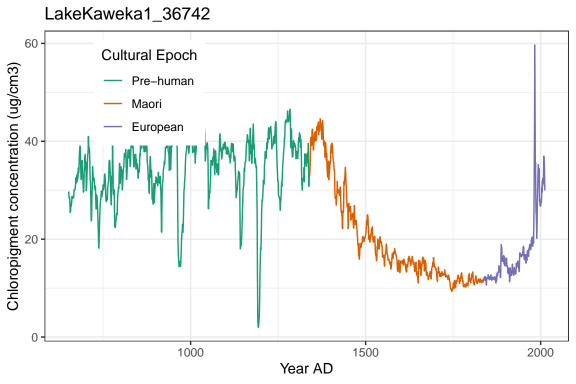
LakeKaihoka1\_25789 **Cultural Epoch** Chloropigment concentration (ug/cm3)  $\overset{\otimes}{\otimes}$ Pre-human Maori European 60 -750 1000 1250 1500 1750 2000 Year AD



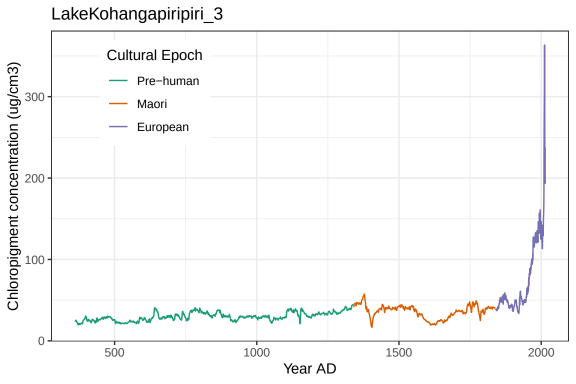


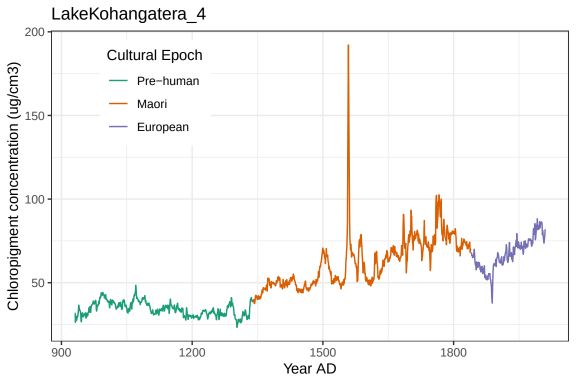
LakeKaurapataka\_39050 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori European 500 1000 1500 2000 Year AD

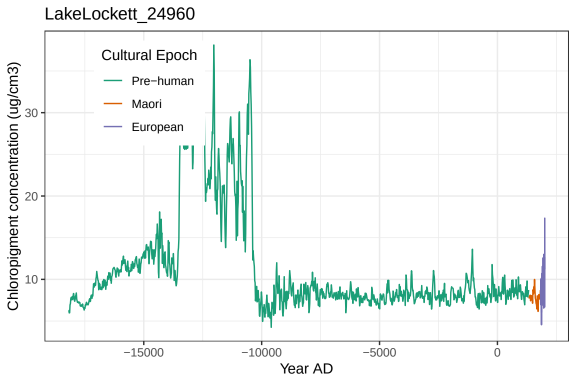
## LakeKawau\_16722 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European -4000 2000 -2000 Year AD



LakeKereta\_49884 125 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori European 75 · 50 25 900 1200 1500 1800 Year AD



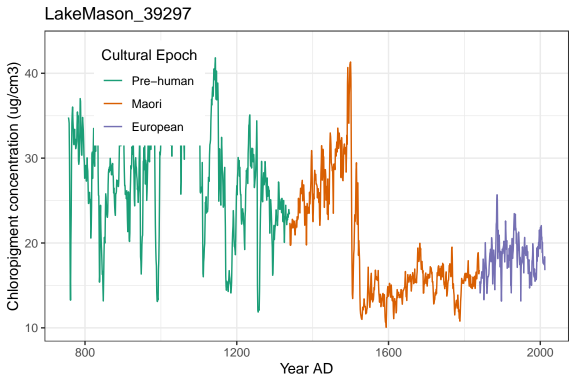




LakeMahinapua\_38421 60 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European or hyperphysion has 2000 1000 Year AD

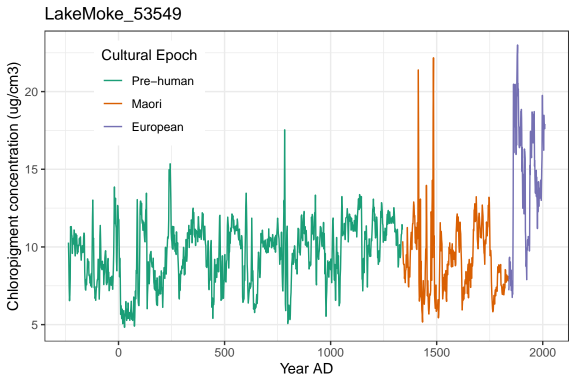
LakeMangarakau\_25748 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 500 1000 2000 1500 Year AD

LakeMarion\_39367 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori European 500 1000 2000 1500 Year AD

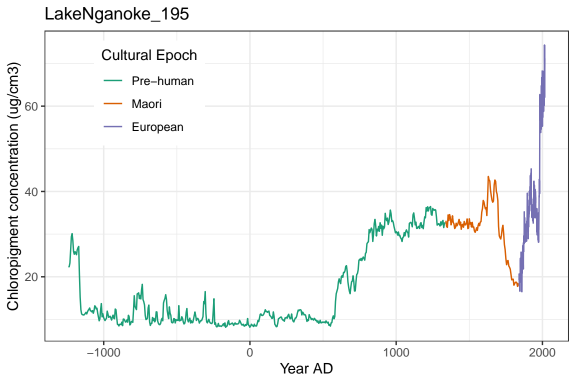


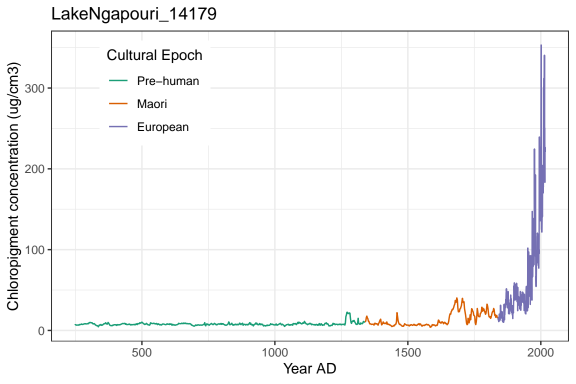
LakeMcRae\_27286 **Cultural Epoch** Chloropigment concentration (ug/cm3)  $\stackrel{\boxtimes}{\sim}$ Pre-human Maori European 10 500 1000 1500 2000 Year AD

LakeMckay\_8138 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori European 1000 2000 Year AD

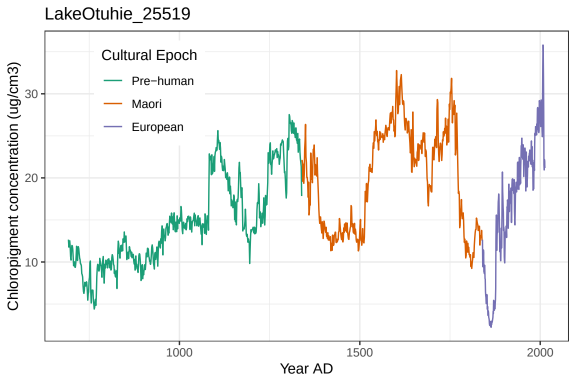


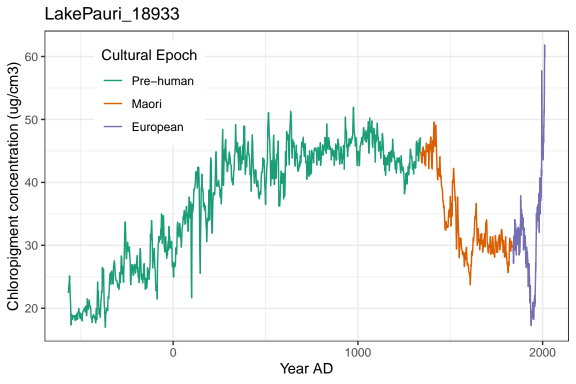
LakeMorehurehu\_24628 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 1000 2000 Year AD

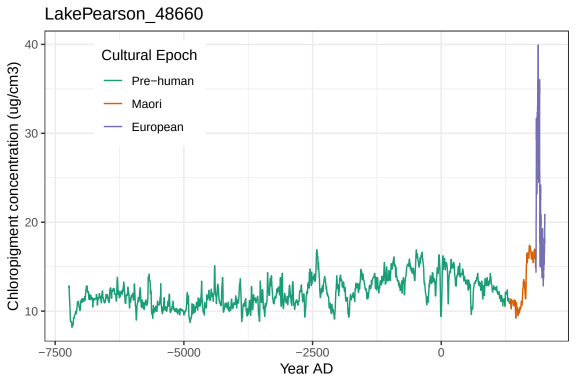


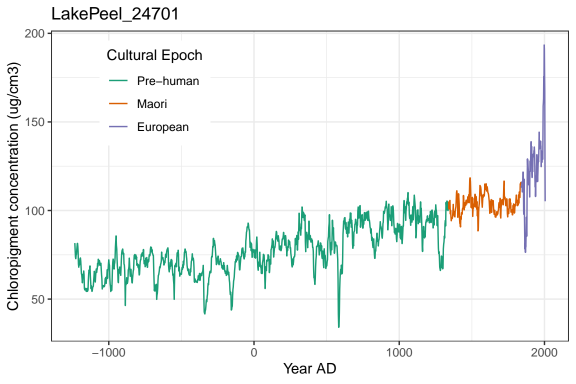


LakeOporoa\_17286 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori European 1000 2000 -2000-1000Year AD









LakePounui\_229 80 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 900 1200 1500 1800 Year AD

LakePupuke\_50151 250 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human 200 Maori European 150 -100 50 · 0 1000 500 1500 2000

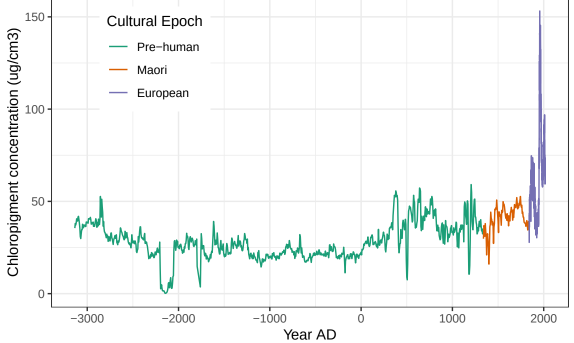
Year AD

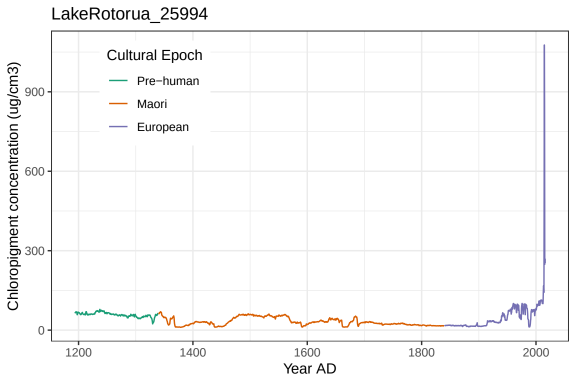
LakeRichter\_51958 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori European 75 50 25 -1000 1000 -2000 2000 Year AD

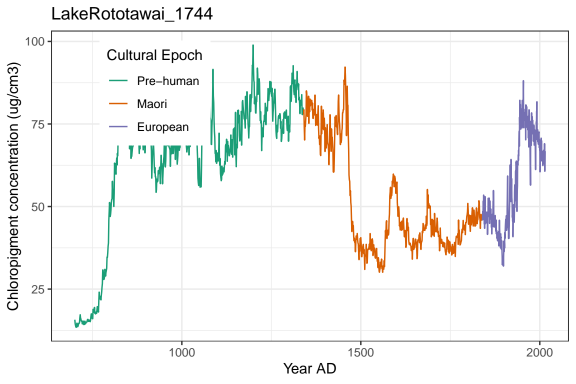
LakeRotokare\_7512 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 1250 2000 1500 1750 1000 Year AD

LakeRotokotuku\_13736 400 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori European 0 -2000 -1000 2000 1000 Year AD

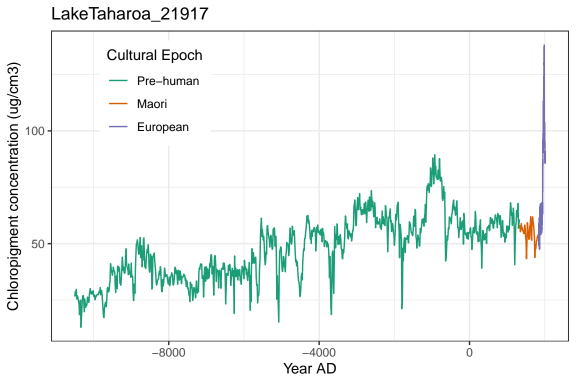
LakeRotomanuka\_14428



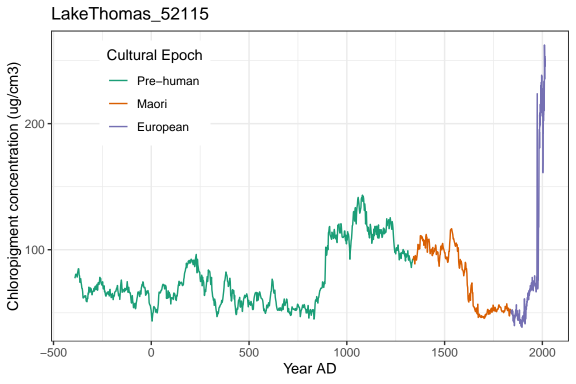


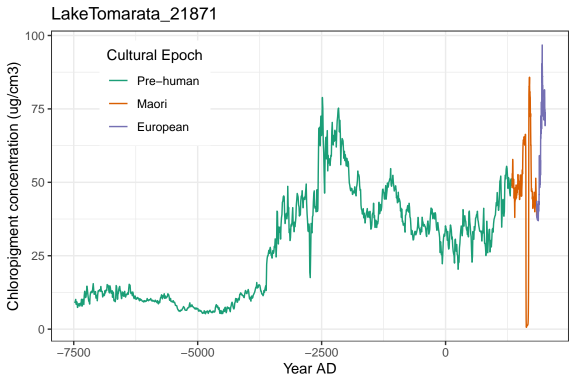


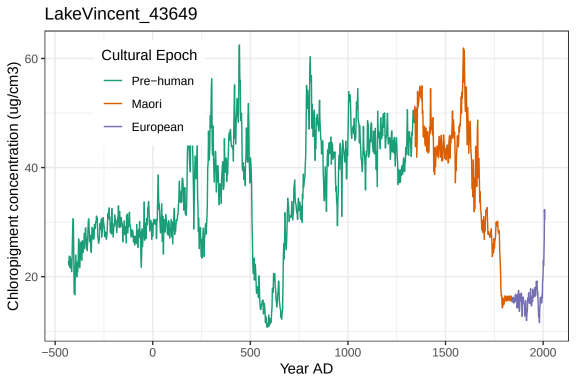
LakeSouthMavora\_53338 Cultural Epoch Chloropigment concentration (ug/cm3)  $\stackrel{\boxtimes}{\circ}$ Pre-human Maori European 0 2000 500 1000 1500 Year AD

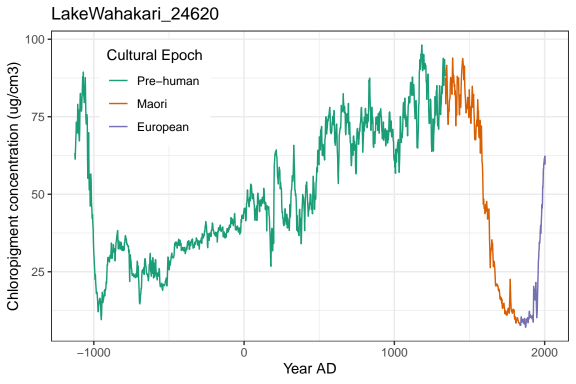


LakeTeKahika\_24633 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 1000 500 1500 2000 Year AD

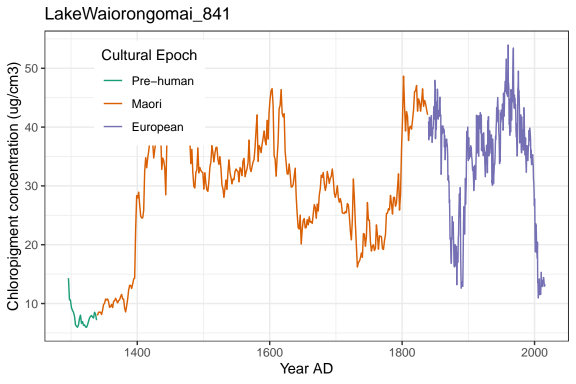








LakeWaihola\_44391 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori European 1000 -500 500 1500 2000 Year AD



LakeWaiporohita\_24415 200 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori 150 European 100 50 0 1000 2000 1500 Year AD

LakeWaitawa\_831 200 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori 150 European 100 50 500 1000 1500 2000 Year AD

LakeWhakaki\_34665 50 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 1000 2000 -1000Year AD

LakeWiritoa\_18934 120 Cultural Epoch Chloropigment concentration (ug/cm3) Pre-human Maori 90 European 60 30 1500 1000 2000 Year AD

SkeletonLake\_53315 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 50 The many was been properly to the following 500 1000 1500 2000 Year AD

SpectacleLake\_22999 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 0 -1000 1000 2000 -2000 Year AD

TomahawkLagoon2Upper\_44746 **Cultural Epoch** Chloropigment concentration (ug/cm3) Pre-human Maori European 30 -1000 1500 2000 Year AD