ALPHA 900 800 700 900 800 700 900 800 900 800 900 800 900	(control) (contr		DL-C / xqaq / global_carbon_stores / 1 (control) (a) (control) (a) (control) (a) (control) (b) (control) (contr		TLOW A (control)	V_CRIT_ALPHA xqaqa (control) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Xqaqa	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065	0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	xqaq (control) xqaq ((control) xqaqa (control) xqaqa (control) 0.4 0.6 0.8 1.0 V_CRIT_ALPHA
Z25	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	(control) xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	xqaqa (control) xqaqa (control) 0.4 0.6 V_CRIT_ALPHA
Ygaqa Xqaqa Xqaqa Xqaqa Xqaqa Xqaqa Xqaqa Xqaqa Xqaqa Xqaqa	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO	0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	(control) xqaqa (control) xqaq
Yellow To be a control of the con	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	(control) xqaqa (0.040 0.045 0.050 0.055 0.060 0.065	0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	xqaq (control) xqaq TLOW	(control) xqaqa (control) xqaqa (control) 0.4 0.6 0.8 1.0 V_CRIT_ALPHA
Xqaqa Xqaqa Xqaqa Xqaqa Xqaqa Xqaqa	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	(control) xqaqa (0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	a (control) xqaq TLOW	a (control) xqaqa (control) xqaqa (control) xqaqa (control) xqaqa (control)
RECCAP Central Asia sum VEG C	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	a (control) xqaq	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
BCCAP East Asia sum VEG CCAP East Asia sum VE	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
C (B C C C A S Onth Asia sum VEG C C C A S Onth Asia sum VEG C C C C C C C C C C C C C C C C C C C	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA xqaqa	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
RECCAP South East Asia sum VECCAP South East Asi	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA (control)	2.0 2.5 3.0 3.5 4.0 xqaa	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
WECCAP OCCORNIA STATE OF THE ST	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
1800 - 1400 - 1400 - 1200 - 10	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW		0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
Werican State of the control of the	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
Werican 175 - 150	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
BO J 120 S ms 80 O 0 4 0 0 6 0 0 8 0 10 0 12 0 14 0 16 ALPHA	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (control)	0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
WECCAP Africa Control of the control	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	a (control)	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
Work and a series of the serie	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN xqaq	0.040 0.045 0.050 0.055 0.060 0.065 NLO	0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
SOIL Central Asia sum SOIL Central Asia sum Soil CAP	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA xqaqa	2.0 2.5 3.0 3.5 4.0 LAI_MIN xqaq	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
Weight with the state of the st	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA xqaqa	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
35 - Wagaa	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA xqaqa	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO xqaqa (0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
RECCAP South East Asia sum SOIL 30 0.04 0.06 0.08 0.10 0.12 0.14 0.16 ALPHA	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO	0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA xqaqa (control)
VECCAP Oceania sum SOIL C (PgC Parish Soil Company)	0.002 0.003 0.004 0.005 0.006 0.007 0.008 G_AREA	2.0 2.5 3.0 3.5 4.0 LAI_MIN	0.040 0.045 0.050 0.055 0.060 0.065 NLO	0.150 0.175 0.200 0.225 0.250 0.275 0.300 R_GROW	-4 -2 0 2 4 TLOW	0.4 0.6 0.8 1.0 V_CRIT_ALPHA