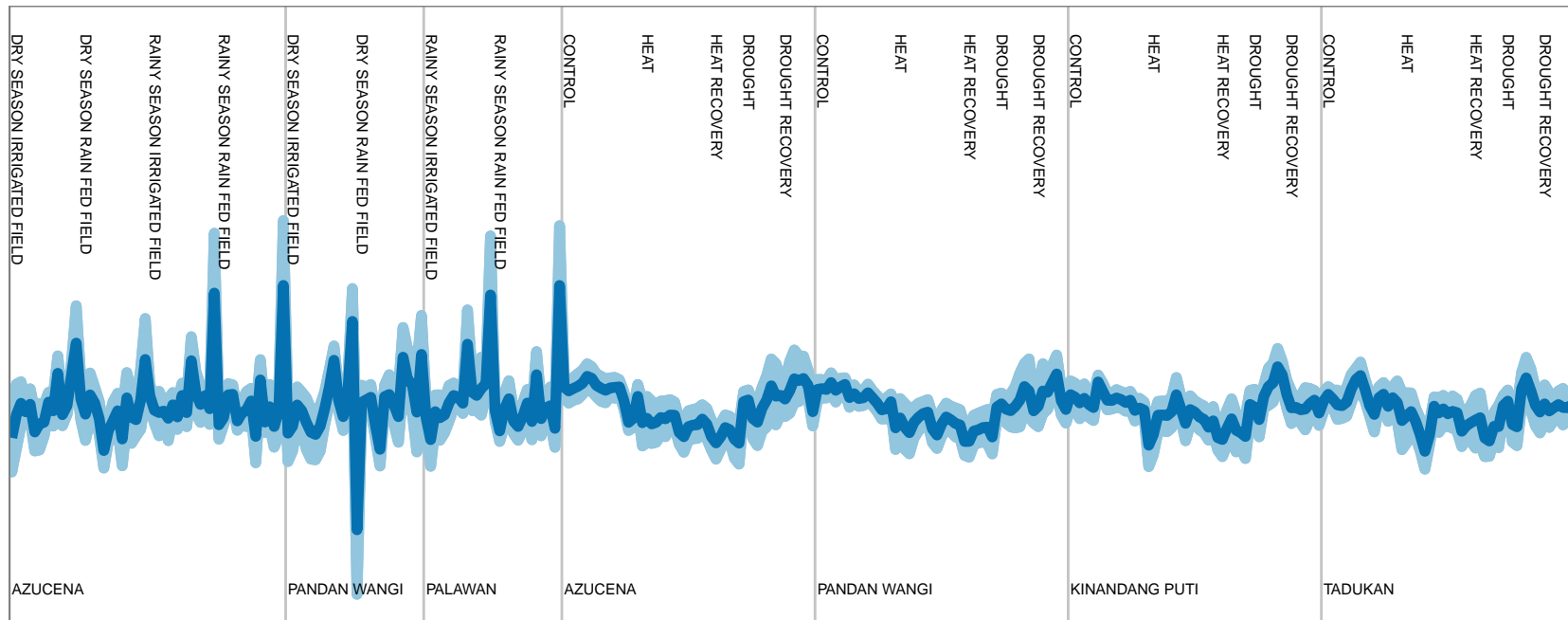
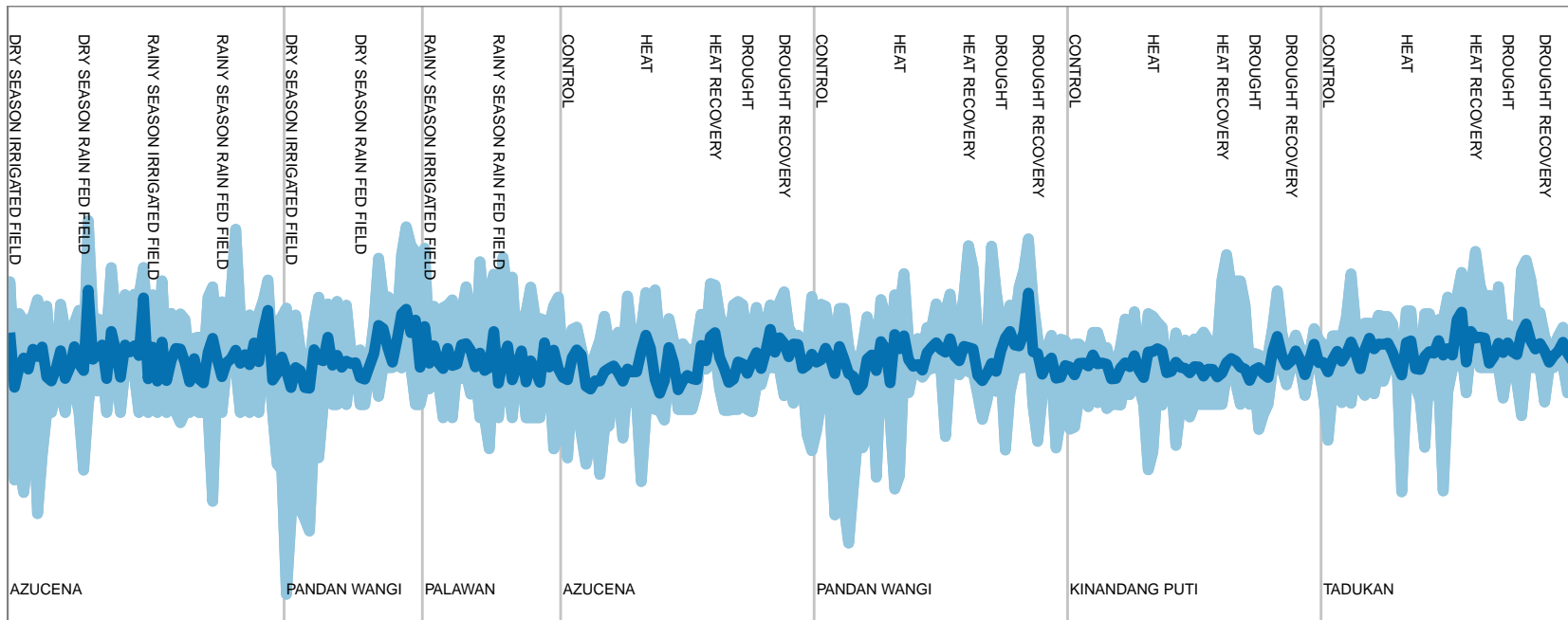


LOC_Os01g09280

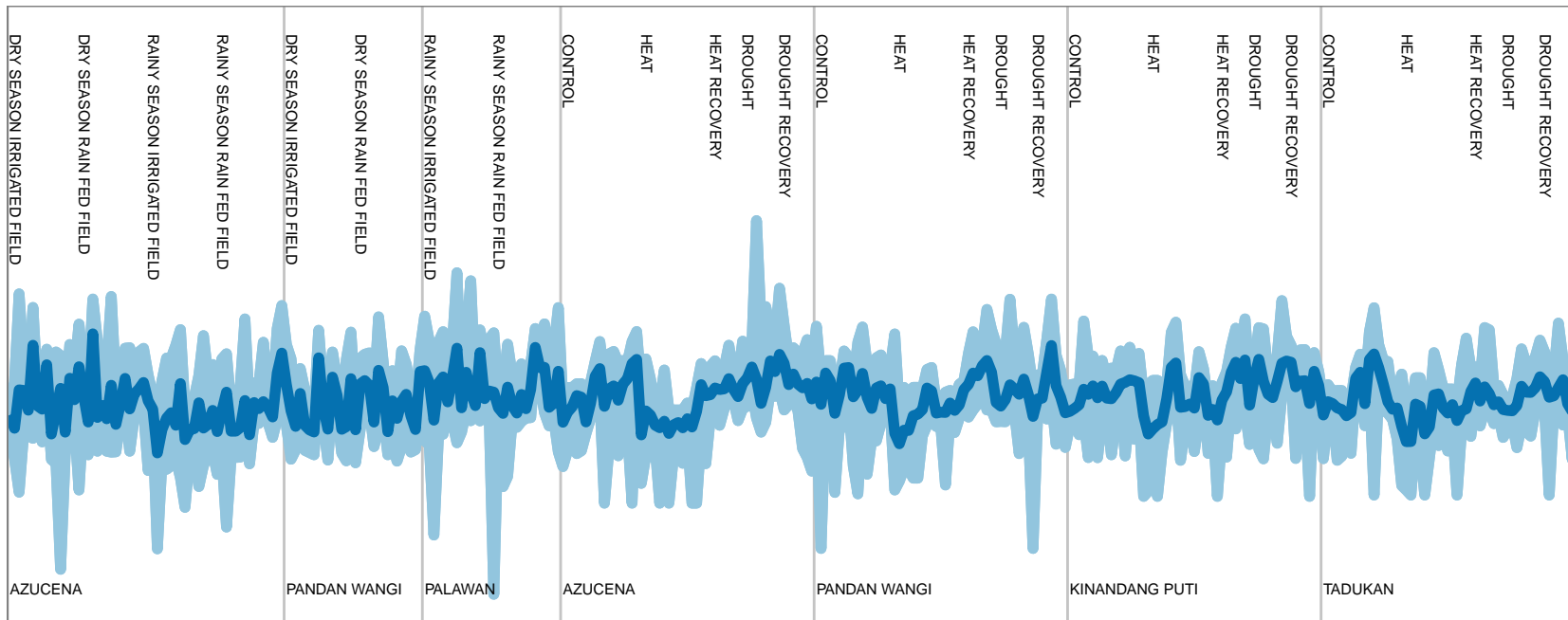


Experimental conditions

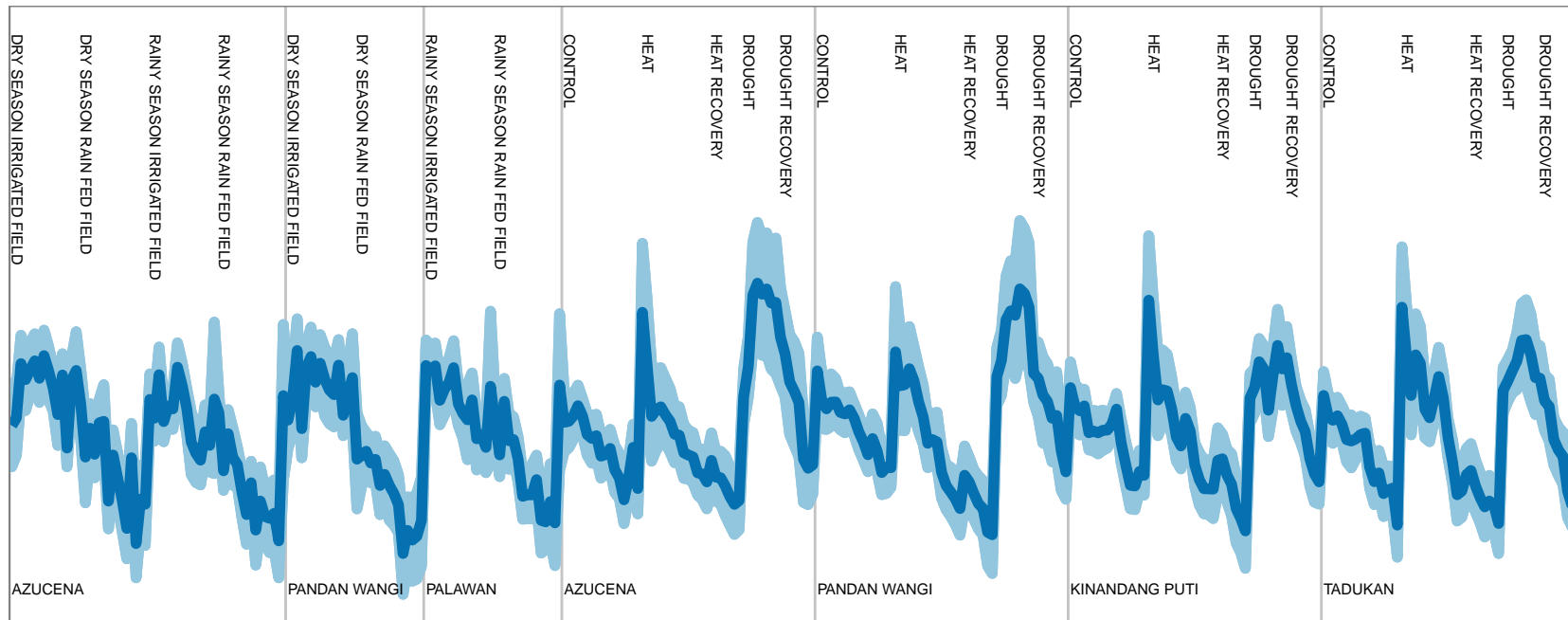
LOC_Os01g11550



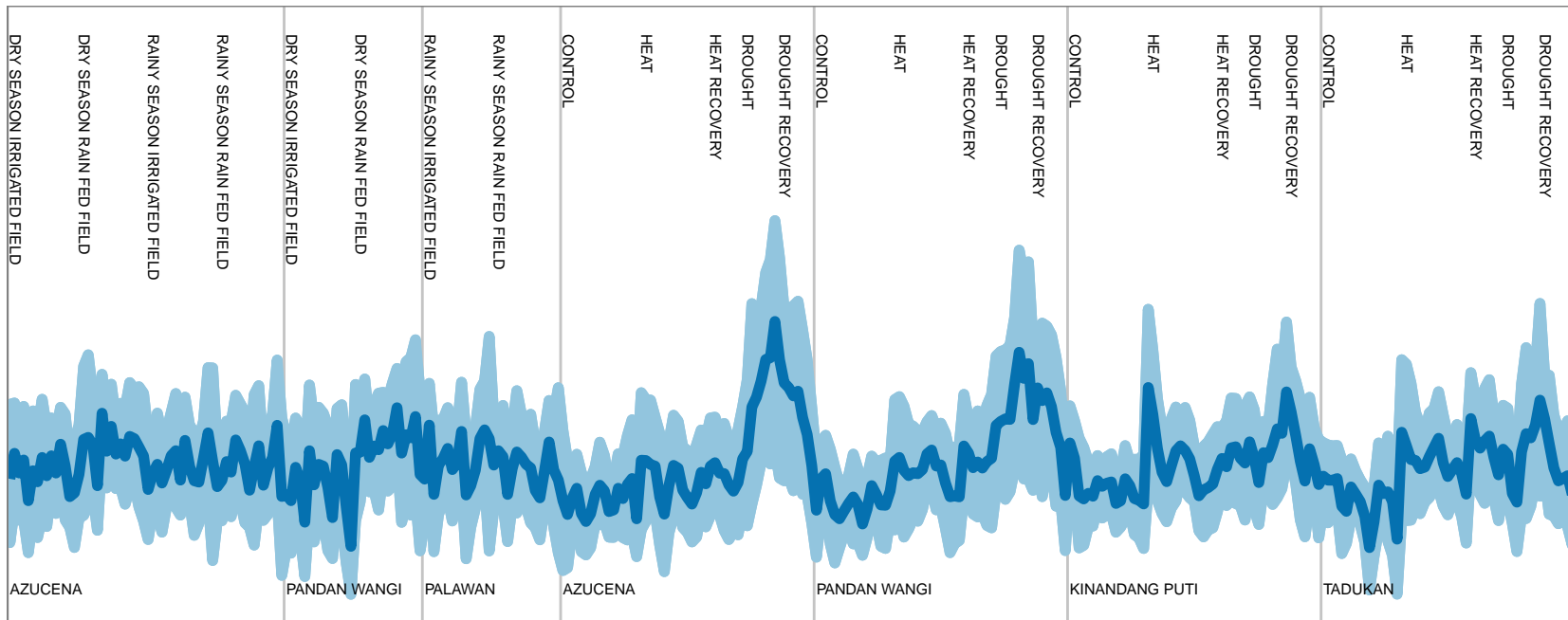
LOC_Os01g46800



Experimental conditions

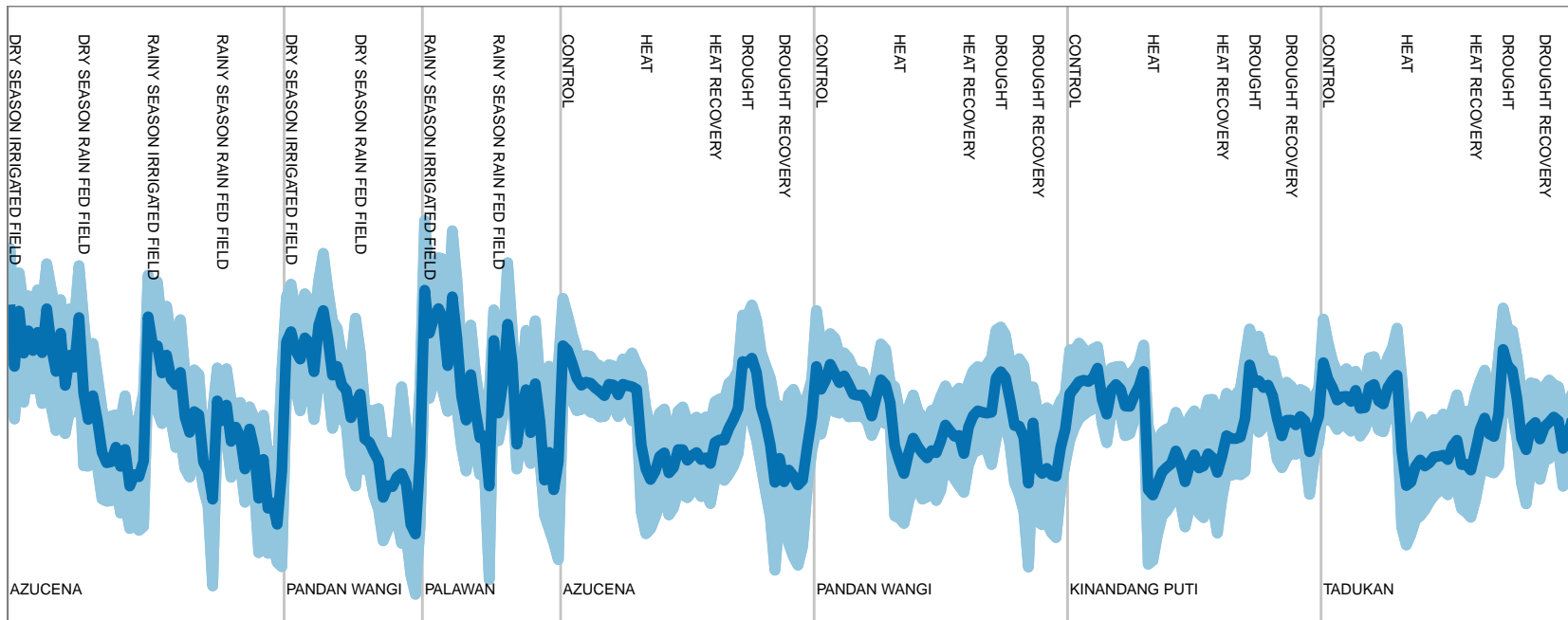


LOC_Os01g50940



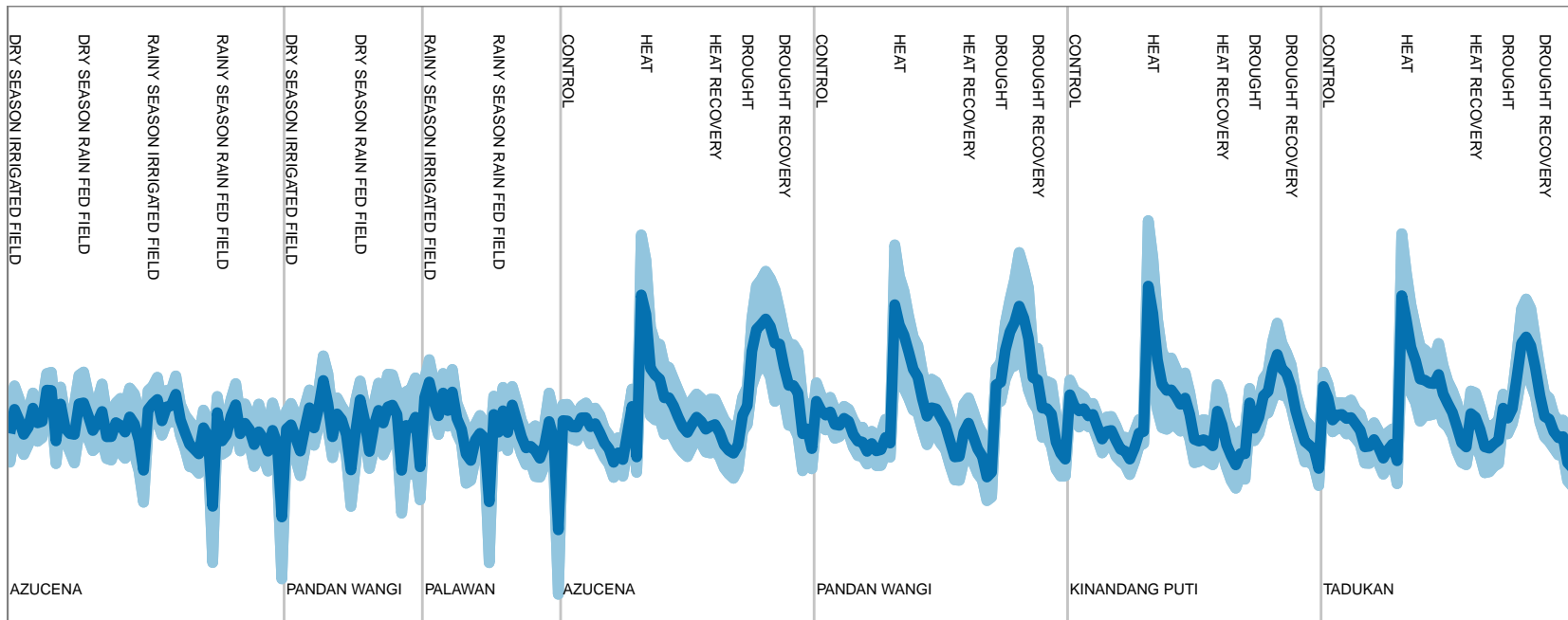
Experimental conditions

LOC_Os01g55580



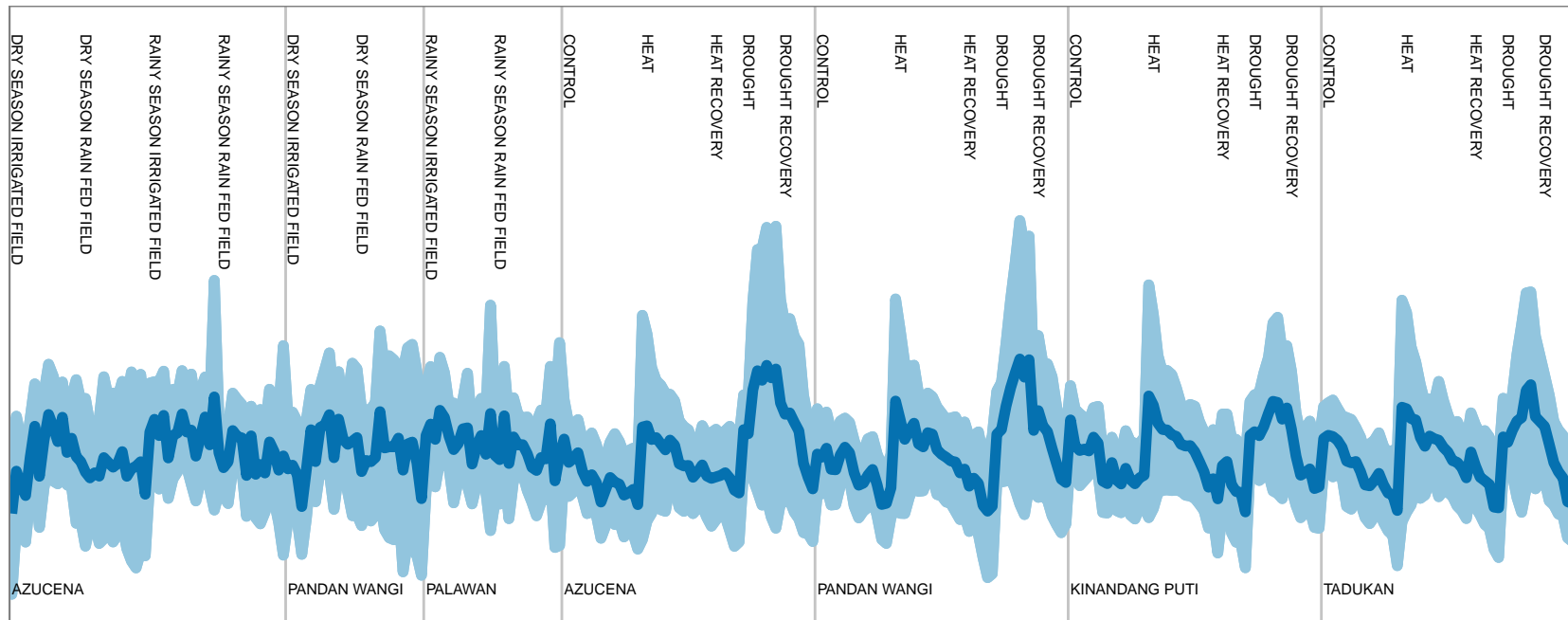
Experimental conditions

LOC_Os01g59660



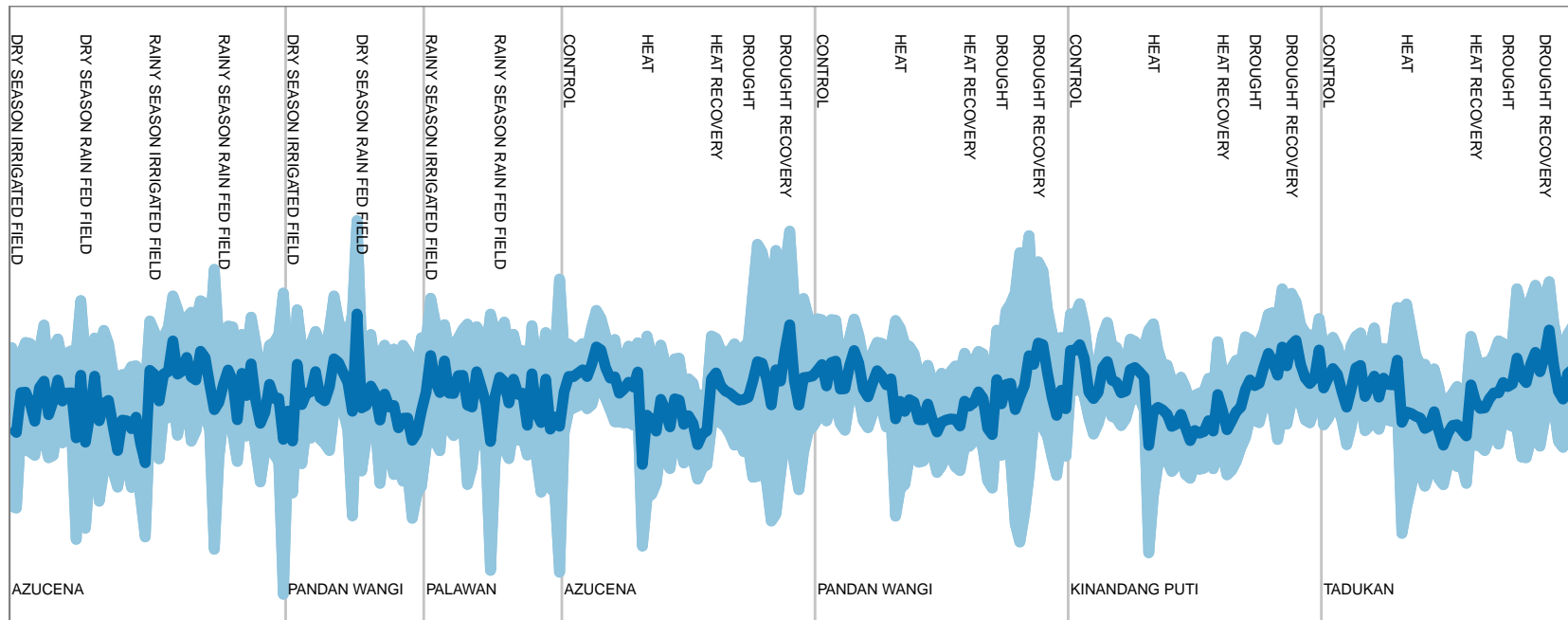
Experimental conditions

LOC_Os01g59760



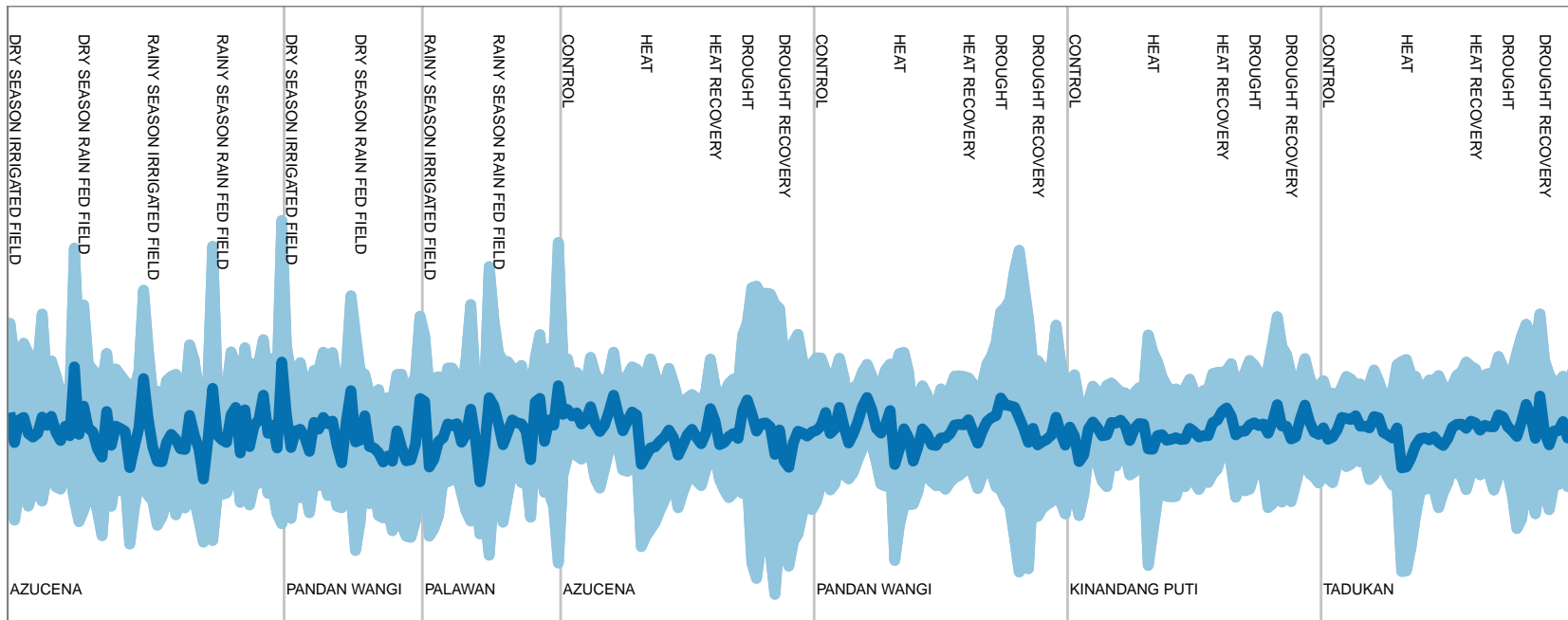
Experimental conditions

LOC_Os01g60520



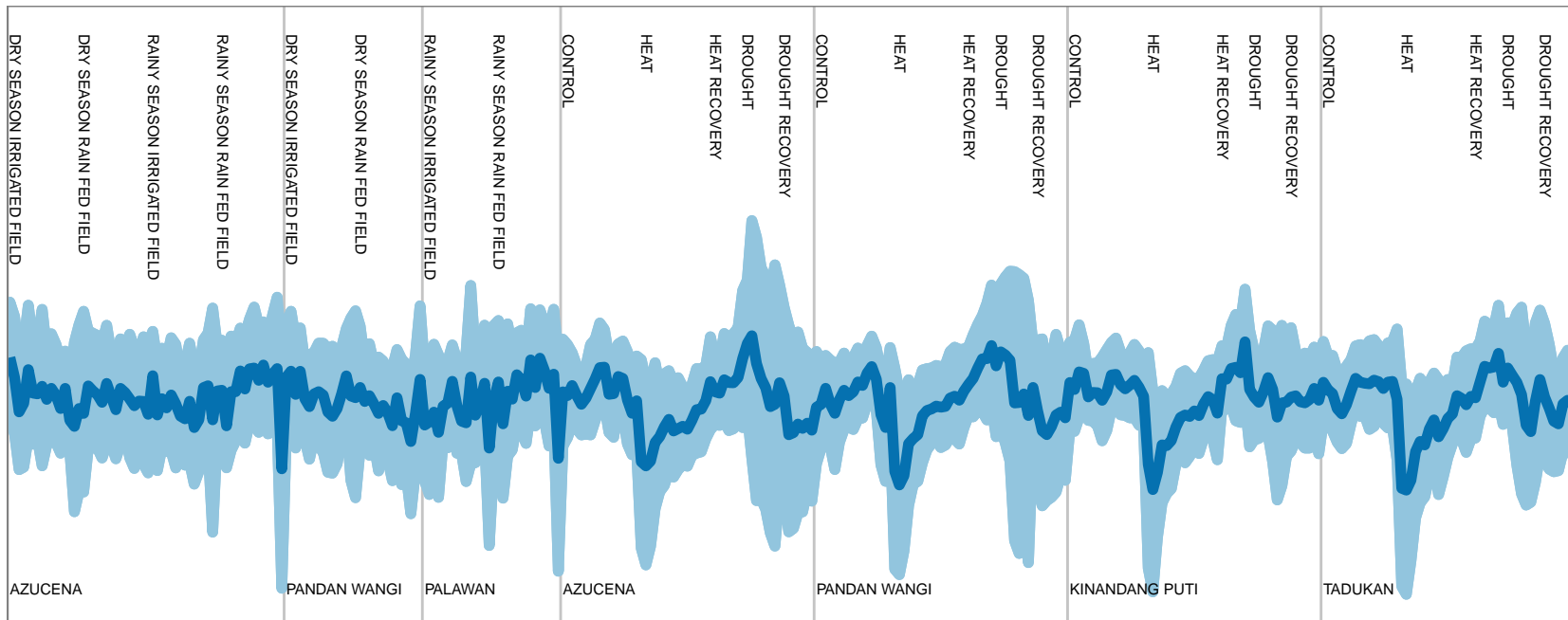
Experimental conditions

LOC_Os01g60600



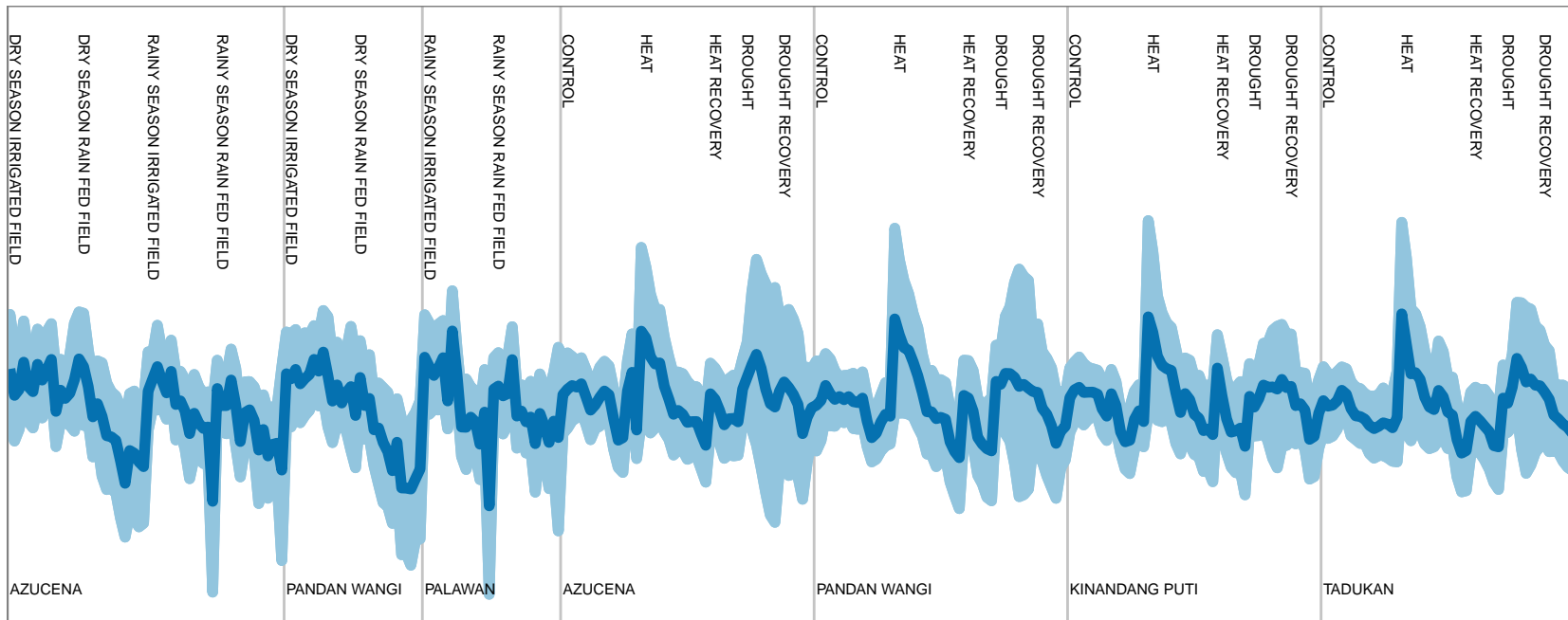
Experimental conditions

LOC_Os01g60640



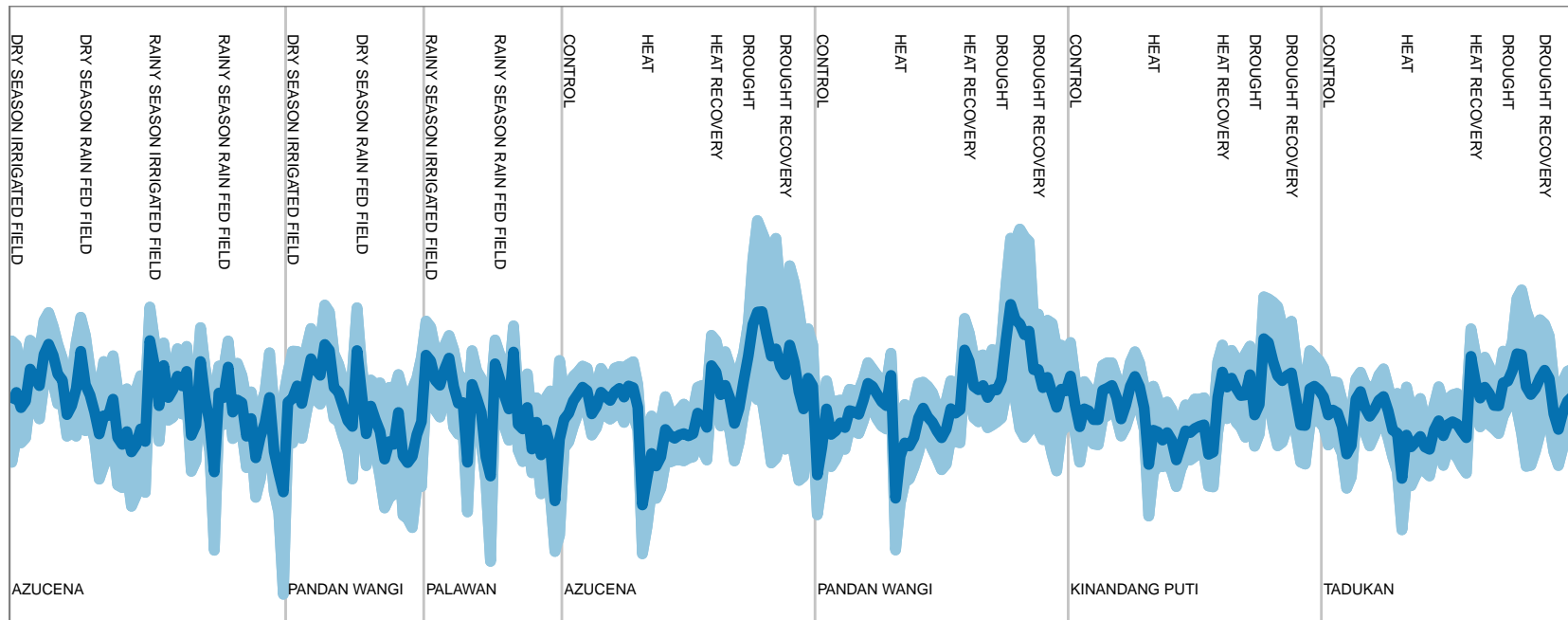
Experimental conditions

LOC_Os01g64000



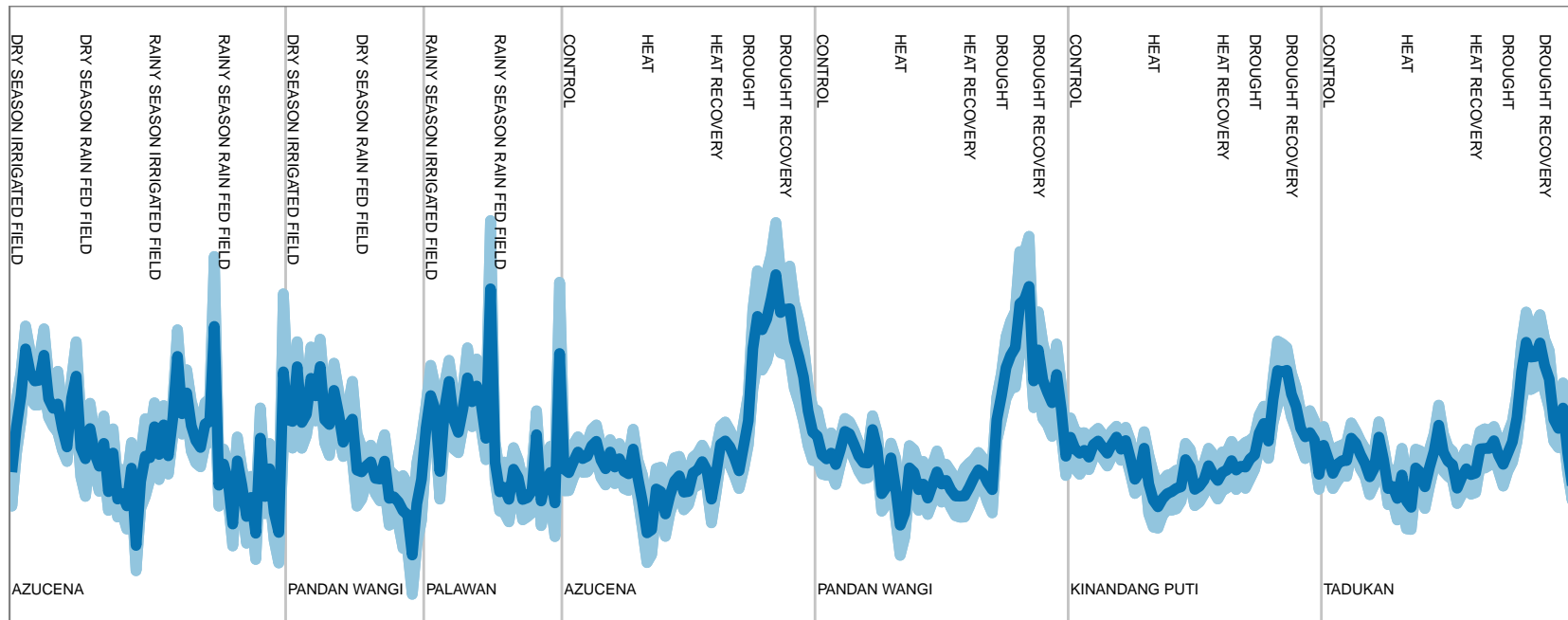
Experimental conditions

LOC_Os01g65370



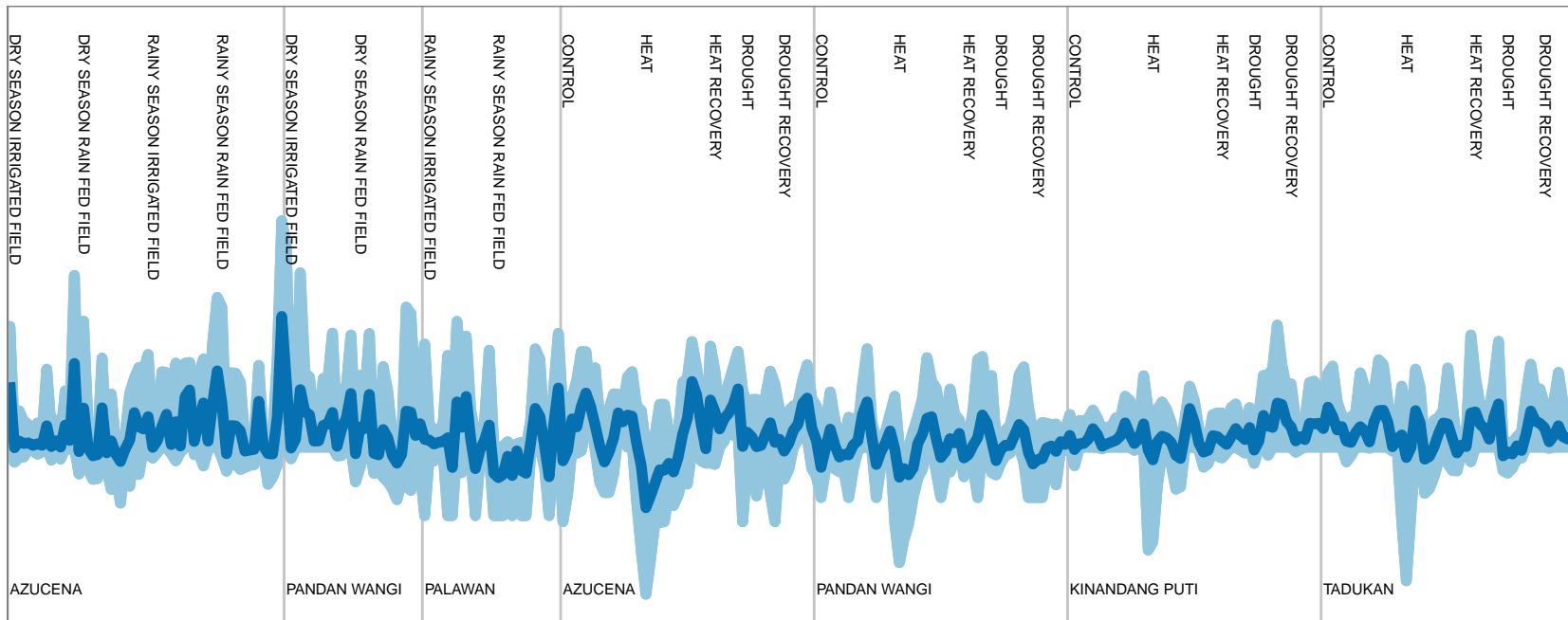
Experimental conditions

LOC_Os01g68370



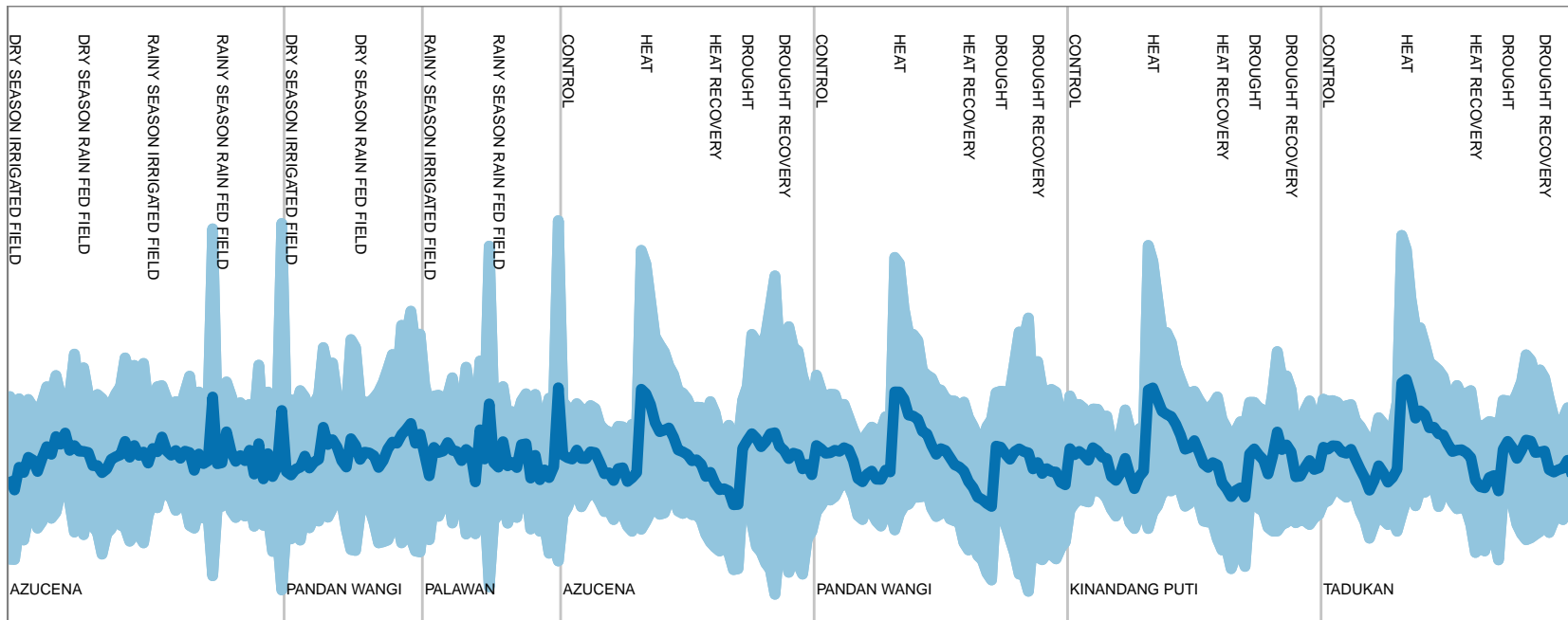
Experimental conditions

LOC_Os01g74020



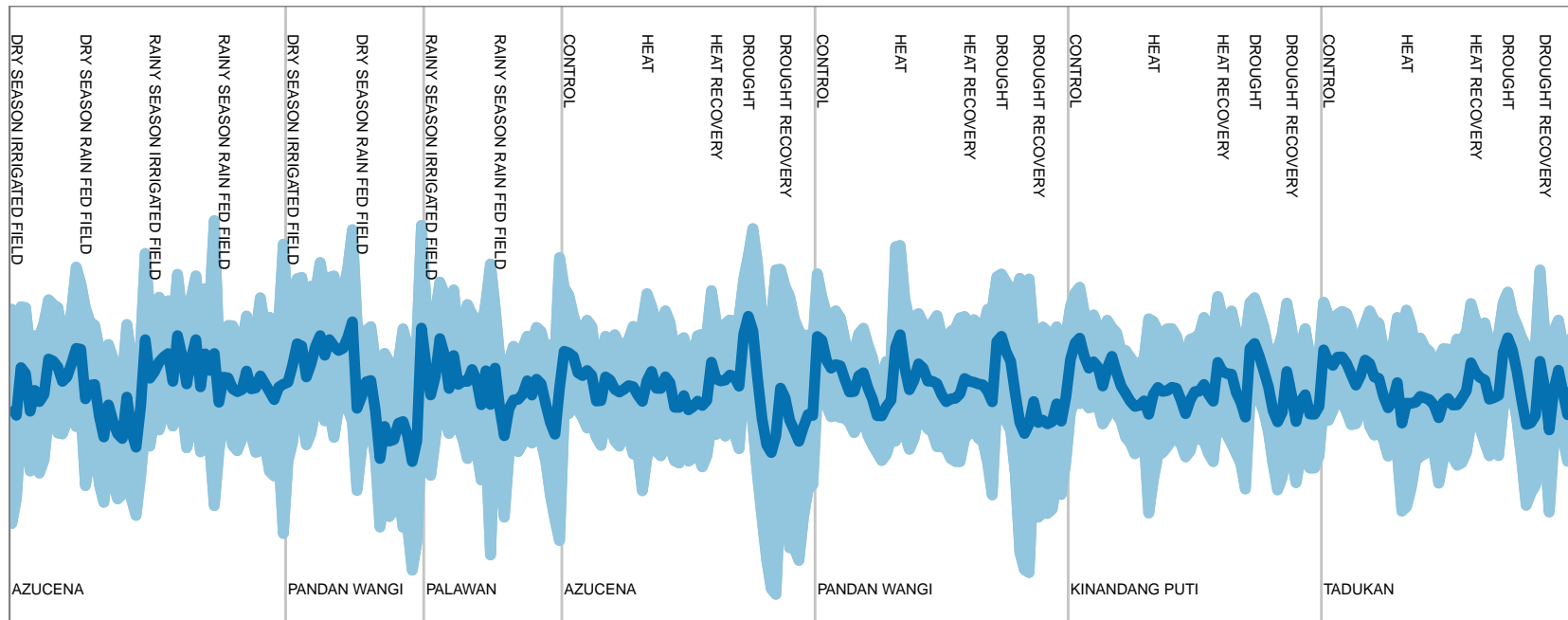
Experimental conditions

LOC_Os02g01355



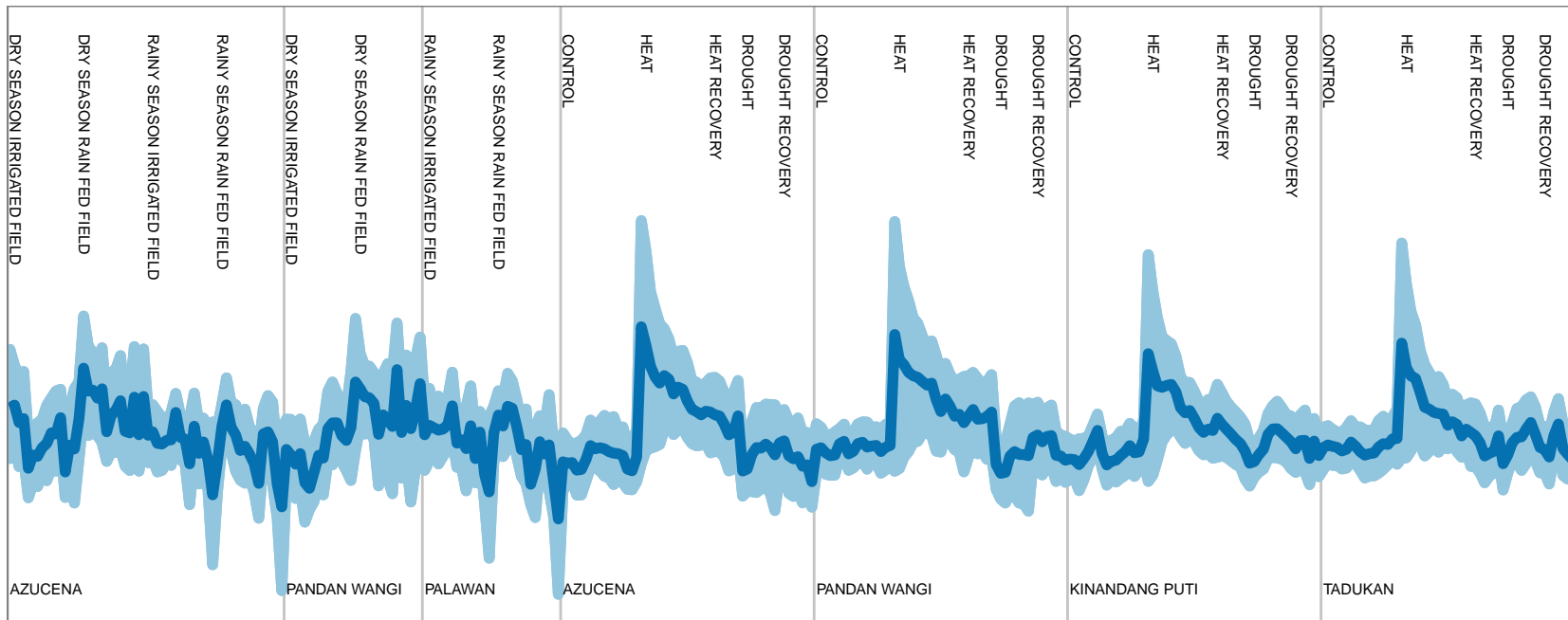
Experimental conditions

LOC_Os02g02820



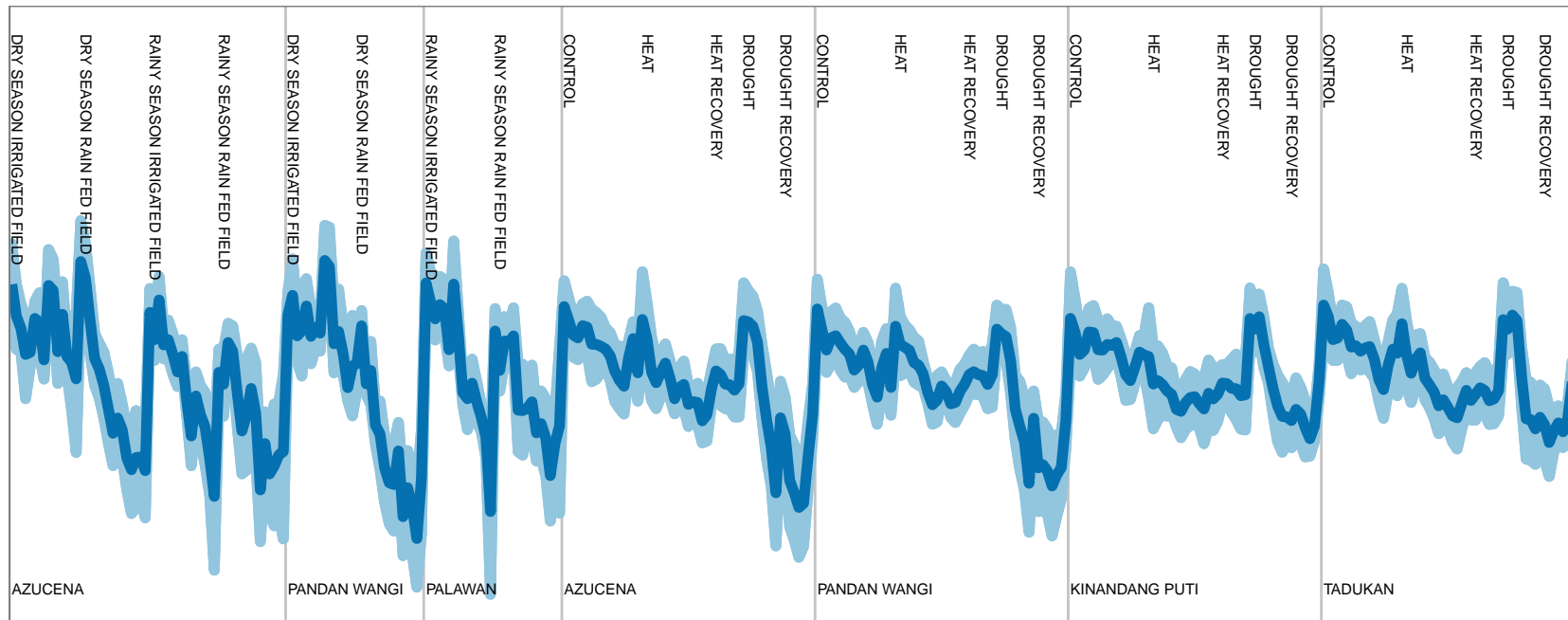
Experimental conditions

LOC_Os02g22020

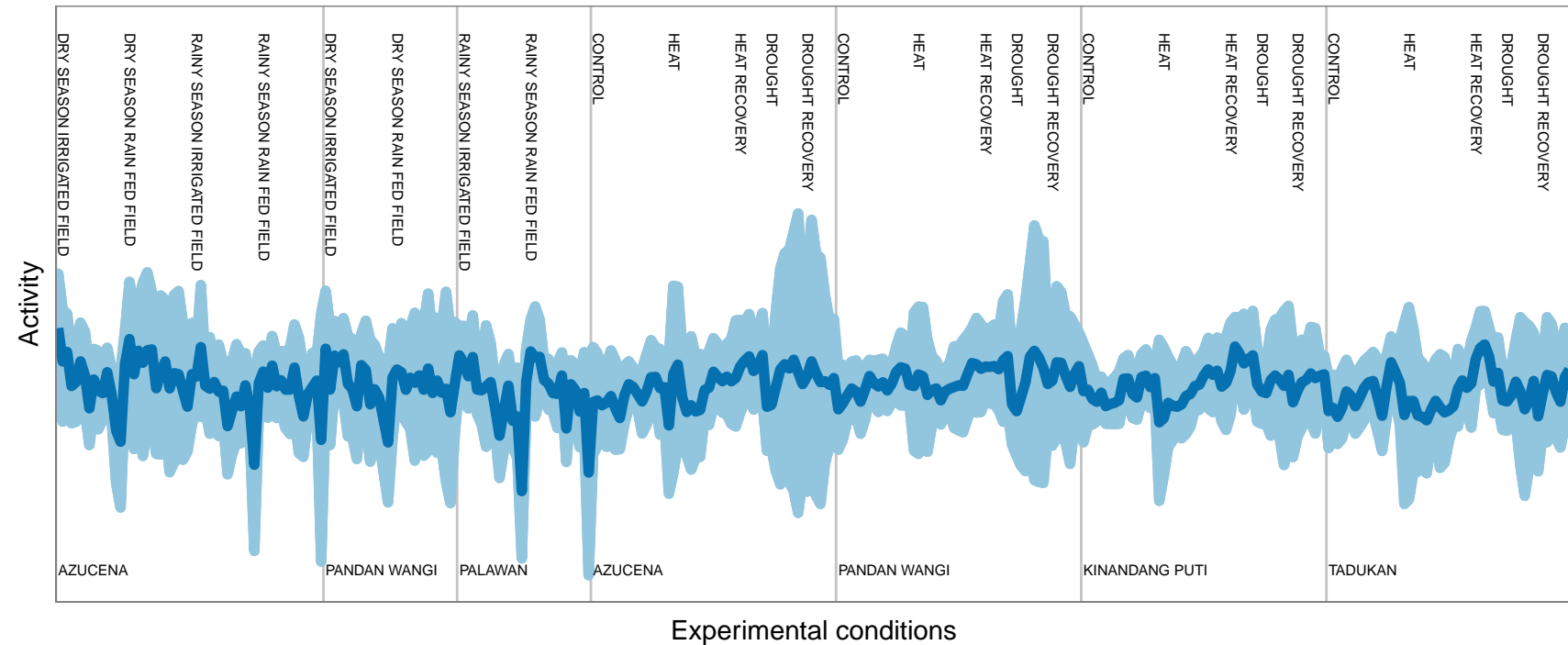


Experimental conditions

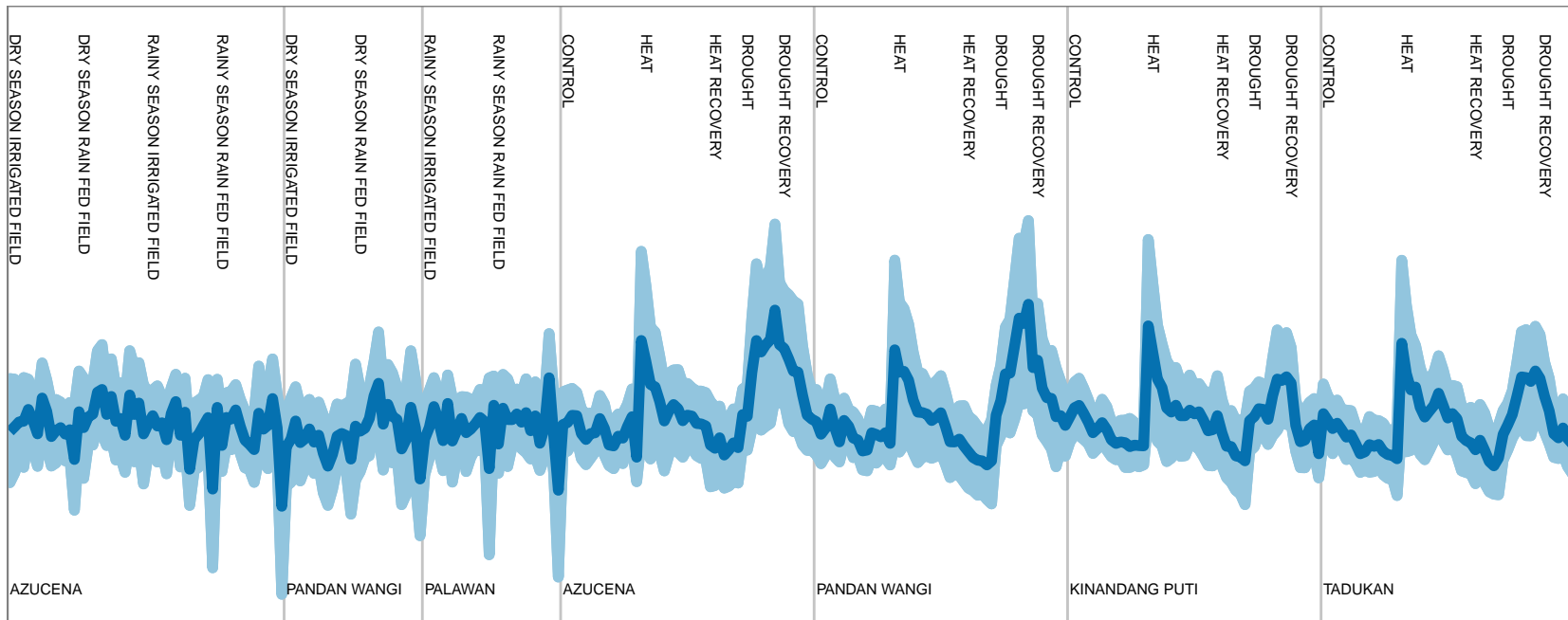
LOC_Os02g33430



LOC_Os02g35660

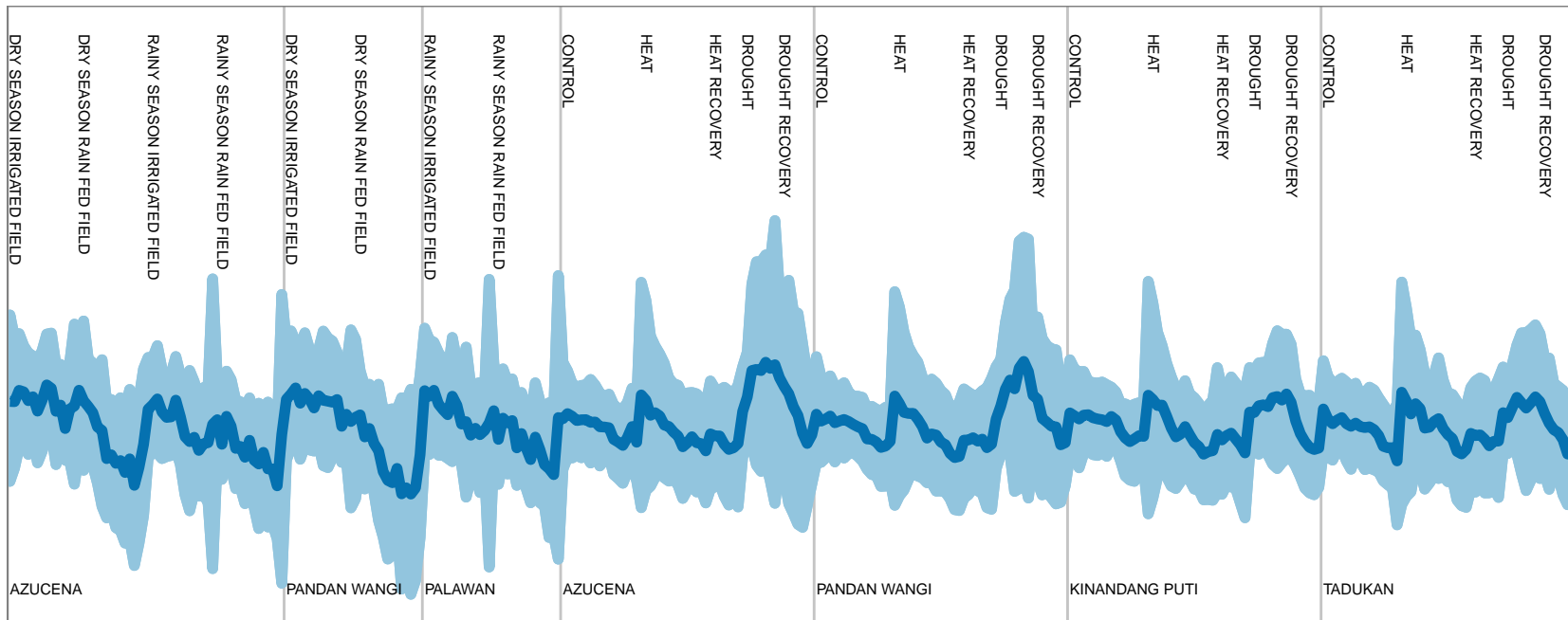


LOC_Os02g36880



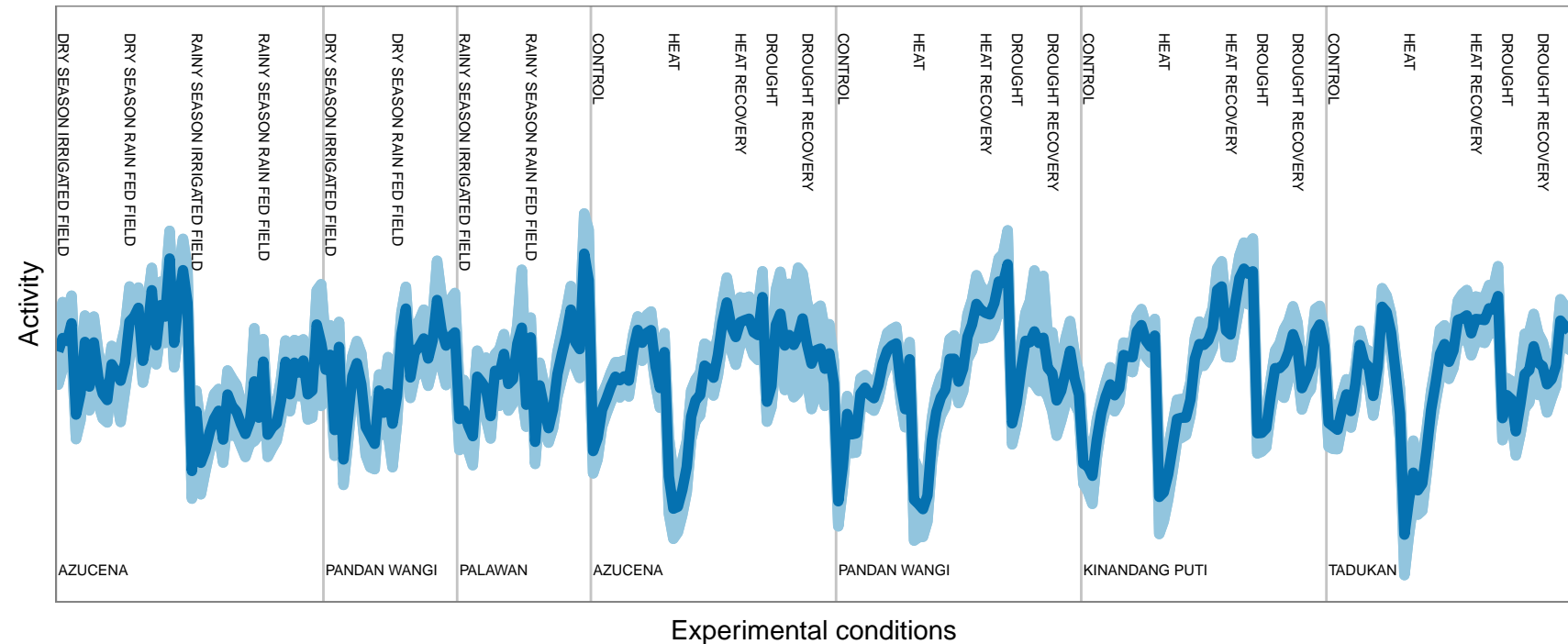
Experimental conditions

LOC_Os02g36924

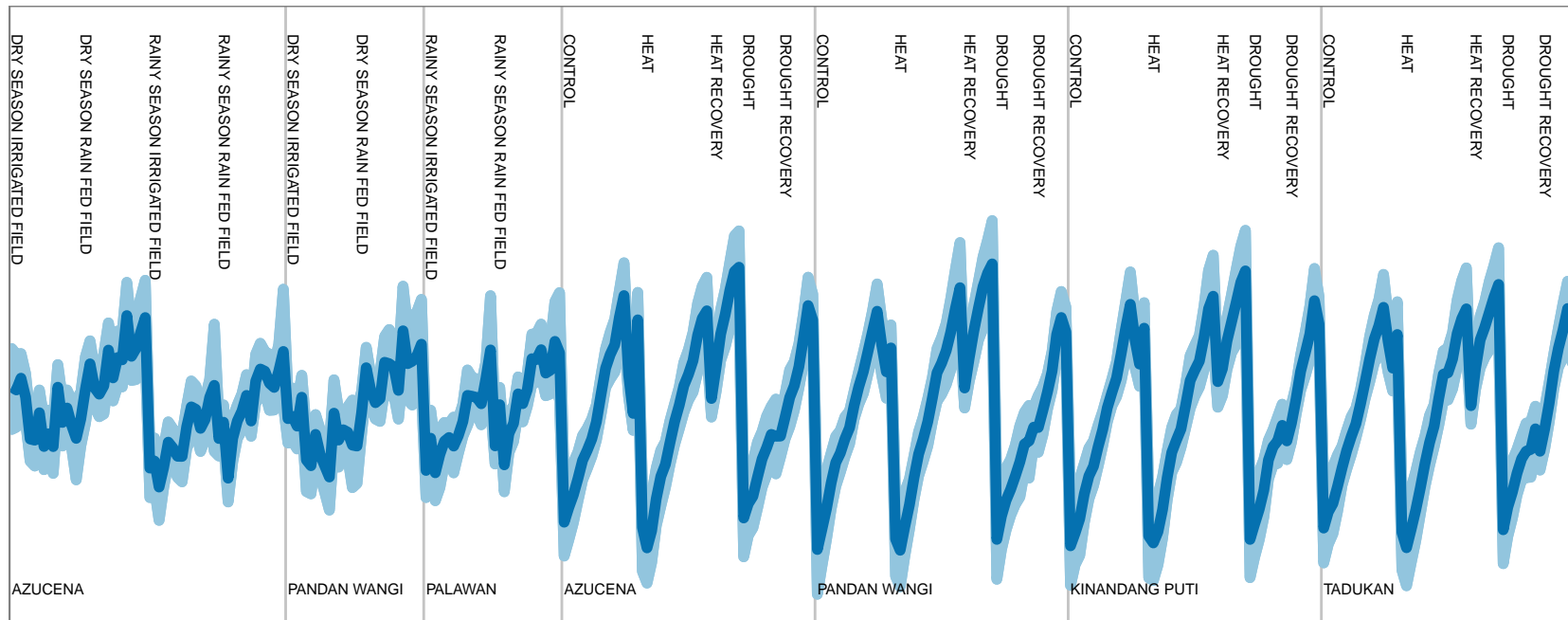


Experimental conditions

LOC_Os02g45420

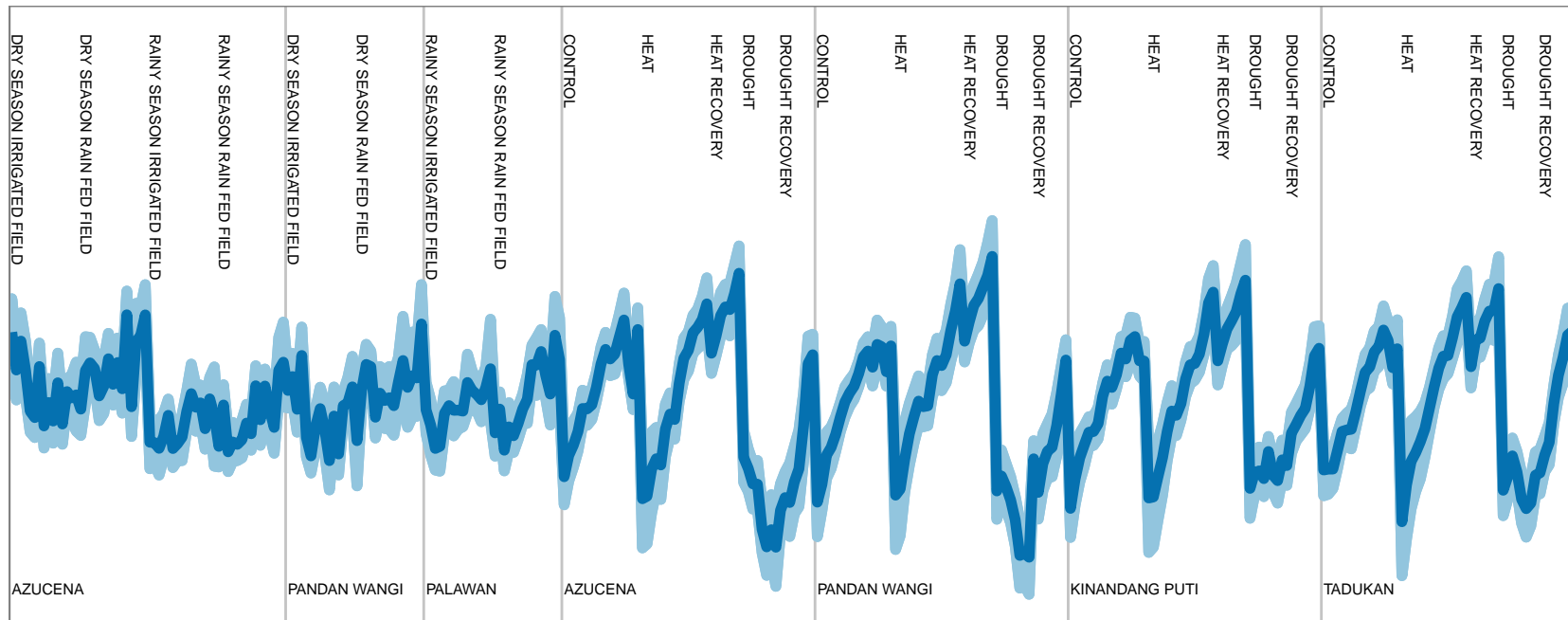


LOC_Os02g45670



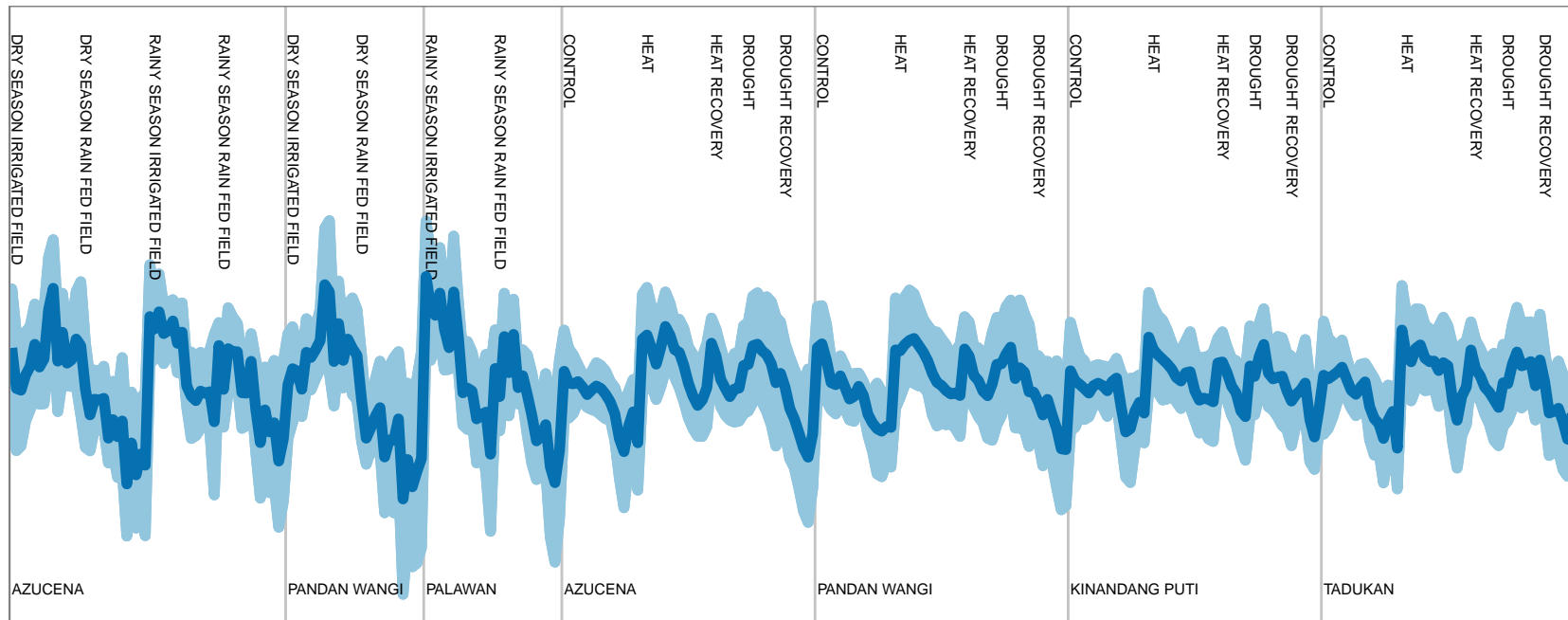
Experimental conditions

LOC_Os02g55320



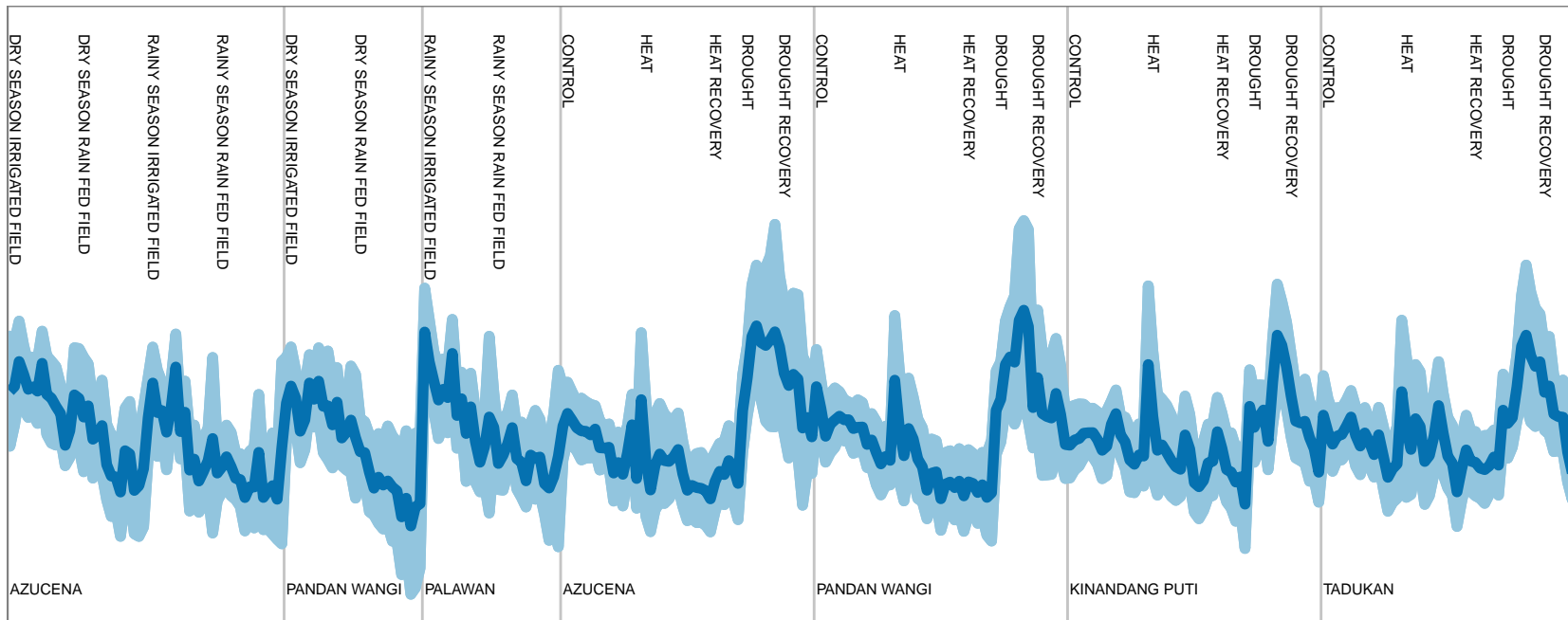
Experimental conditions

LOC_Os02g55380



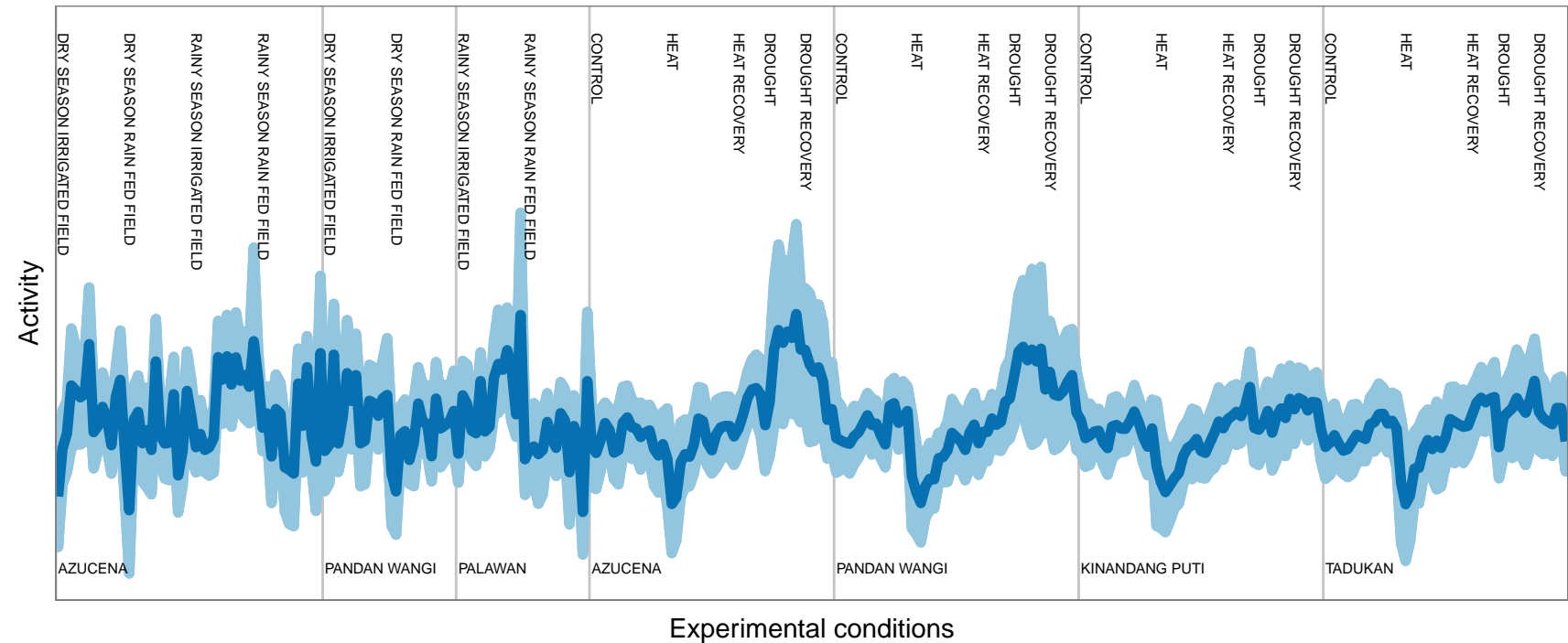
Experimental conditions

LOC_Os03g02800

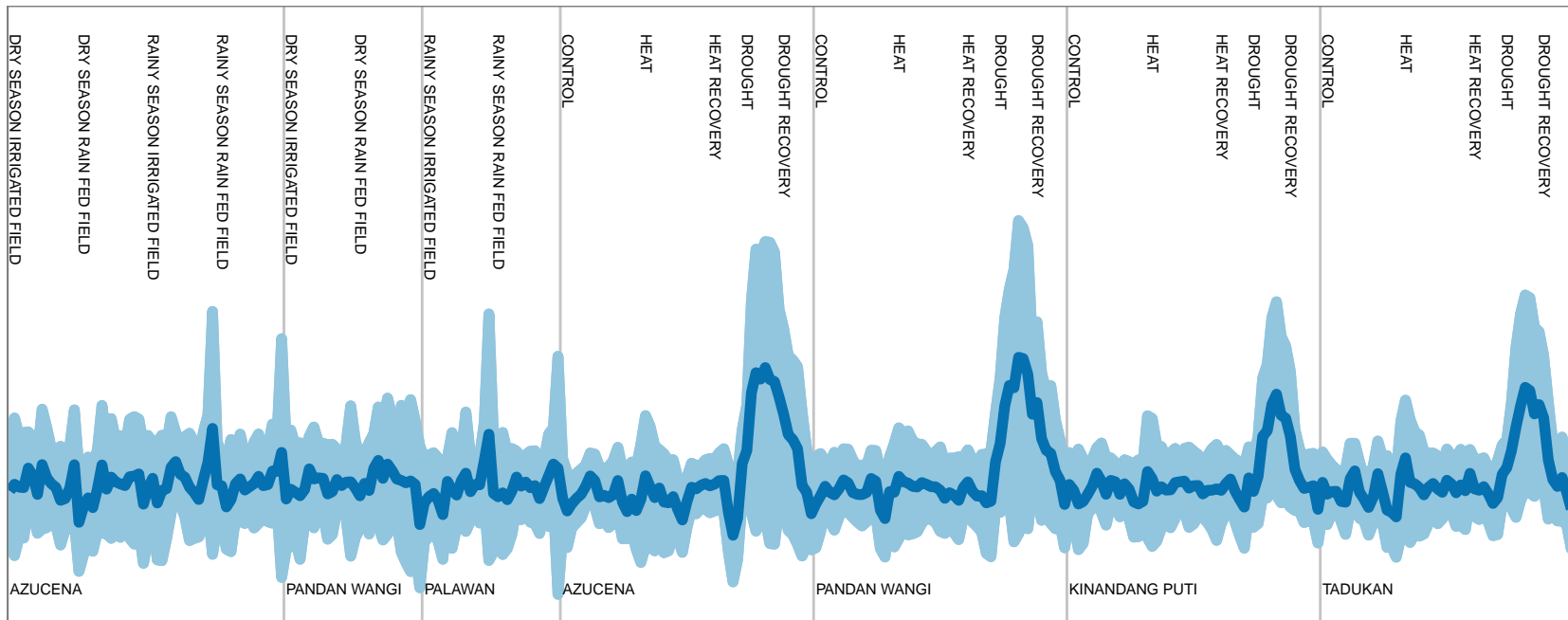


Experimental conditions

LOC_Os03g03164



LOC_Os03g08460



AZUCENA

PANDAN WANGI

PALAWAN

AZUCENA

PANDAN WANGI

KINANDANG PUTI

TADUKAN

DRY SEASON IRRIGATED FIELD

DRY SEASON RAIN FED FIELD

RAINY SEASON IRRIGATED FIELD

RAINY SEASON RAIN FED FIELD

DRY SEASON IRRIGATED FIELD

DRY SEASON RAIN FED FIELD

RAINY SEASON IRRIGATED FIELD

RAINY SEASON RAIN FED FIELD

CONTROL

HEAT

HEAT RECOVERY

DROUGHT

DROUGHT RECOVERY

CONTROL

HEAT

HEAT RECOVERY

DROUGHT

DROUGHT RECOVERY

CONTROL

HEAT

HEAT RECOVERY

DROUGHT

DROUGHT RECOVERY

CONTROL

HEAT

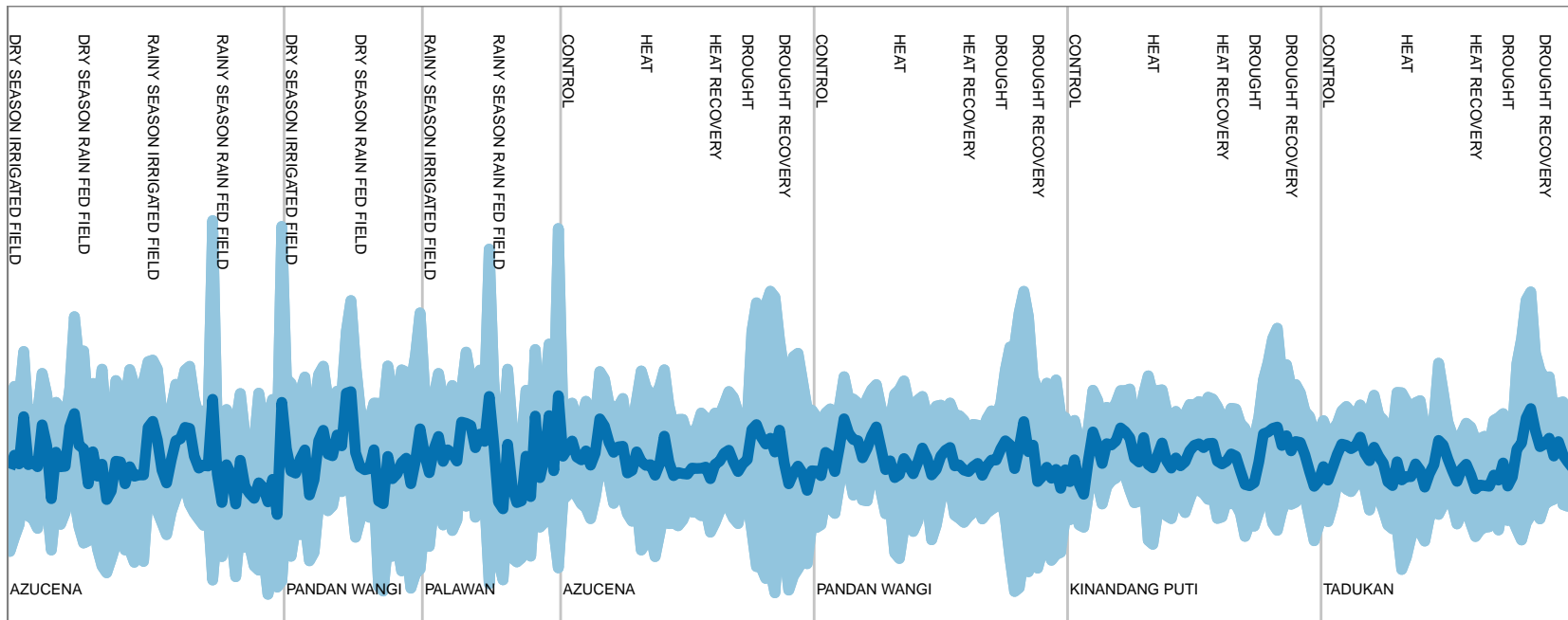
HEAT RECOVERY

DROUGHT

DROUGHT RECOVERY

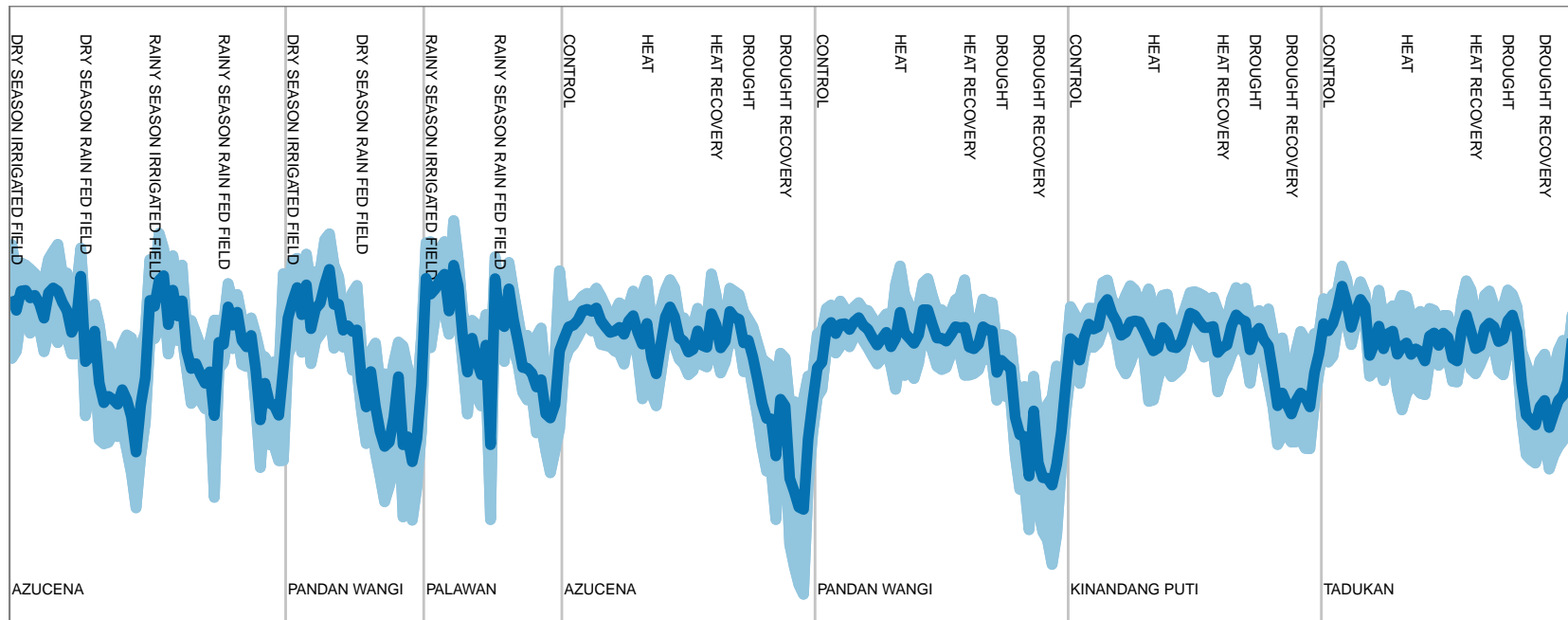
Experimental conditions

LOC_Os03g08960

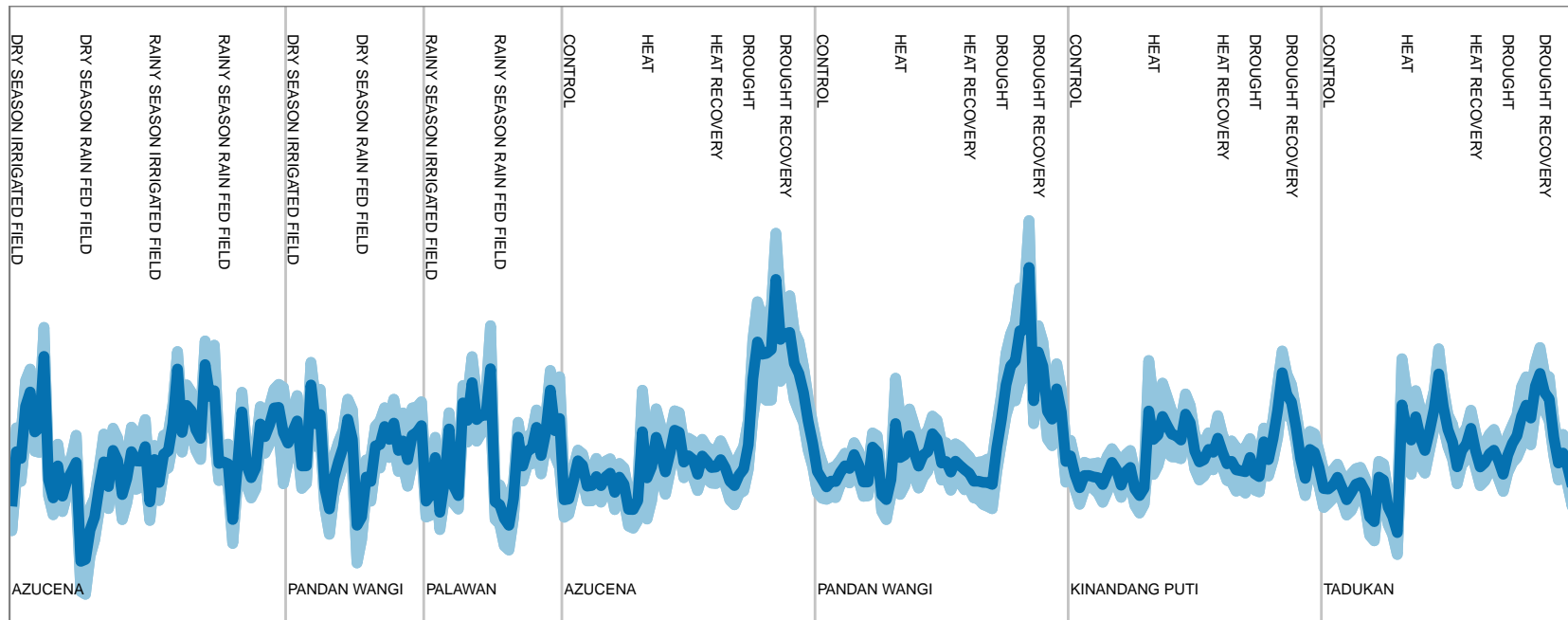


Experimental conditions

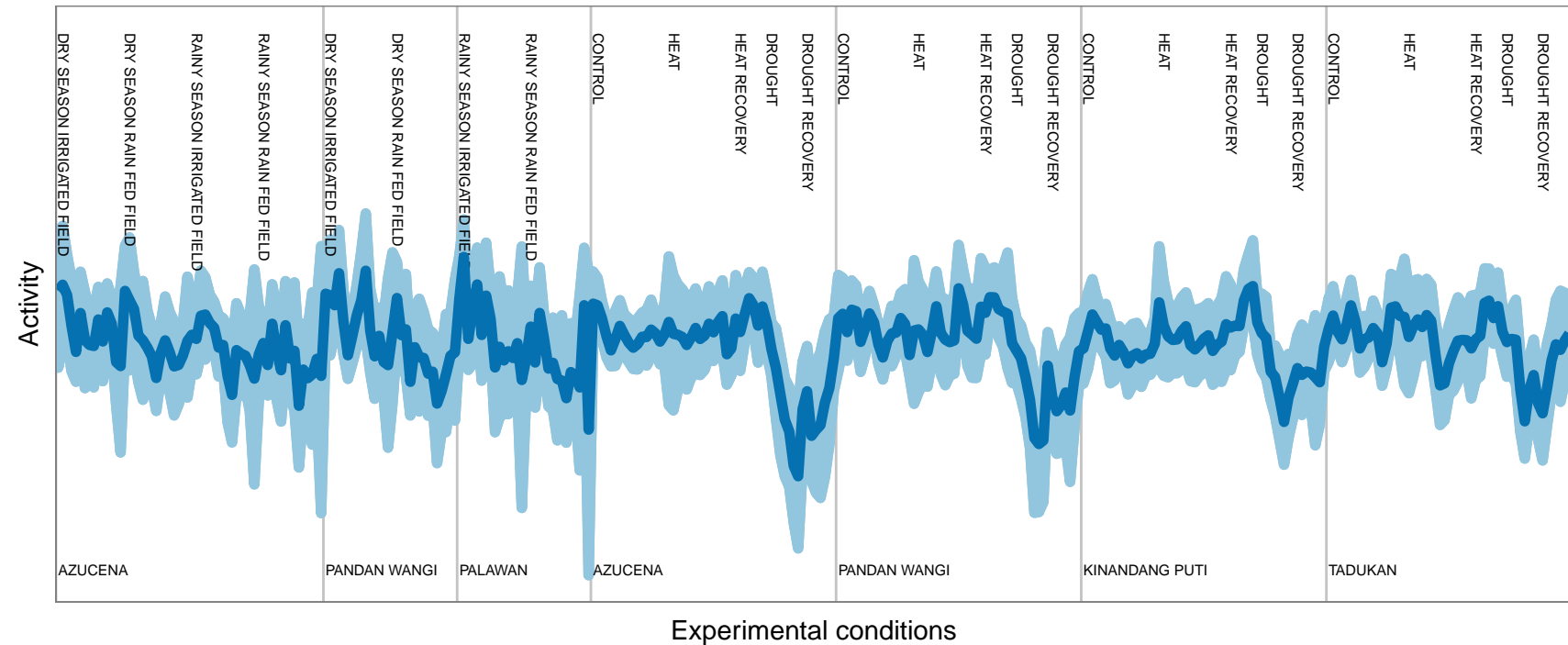
LOC_Os03g12350



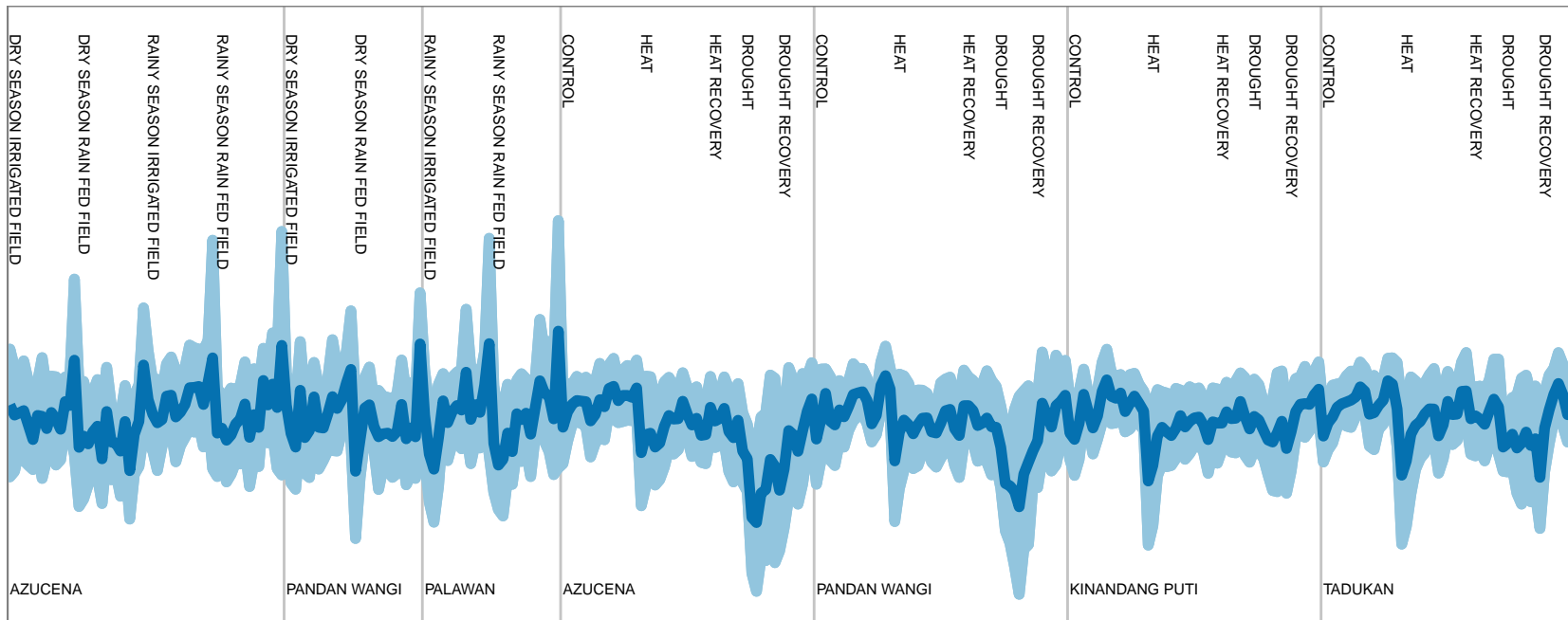
LOC_Os03g20550



LOC_Os03g20900

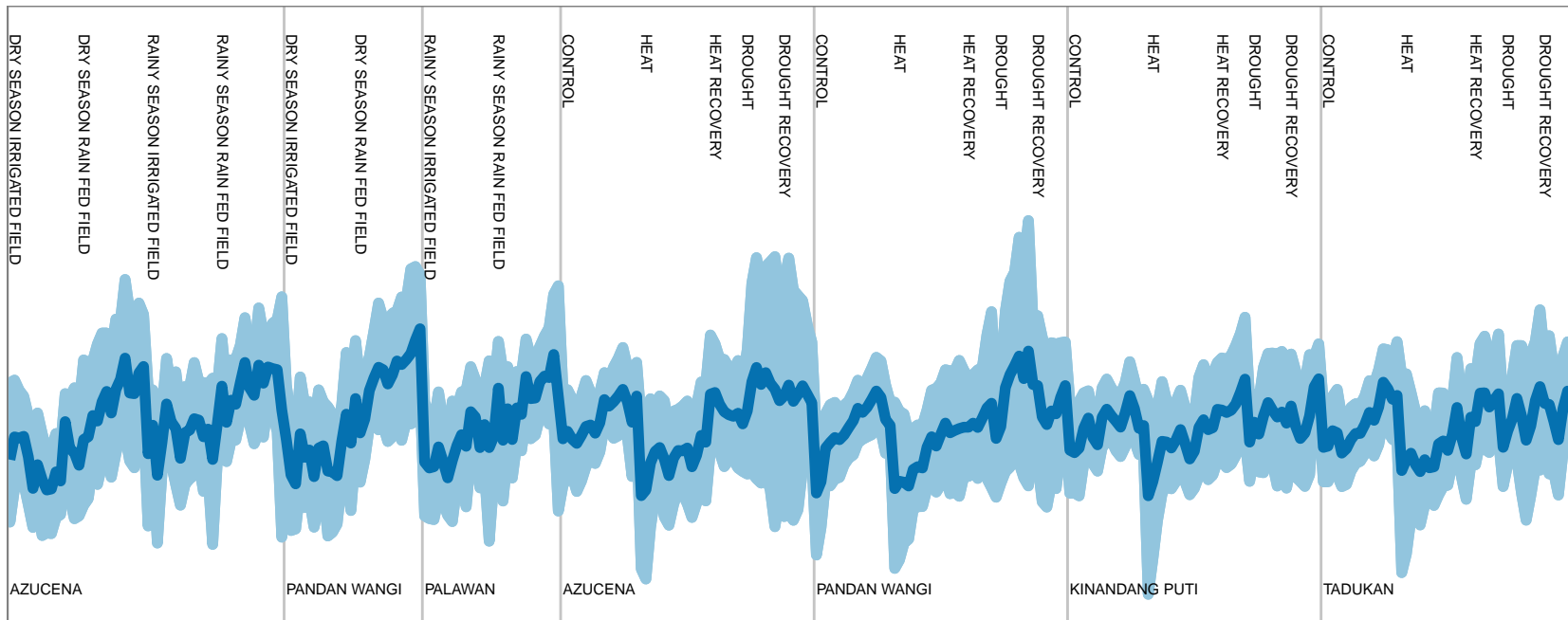


LOC_Os03g45450



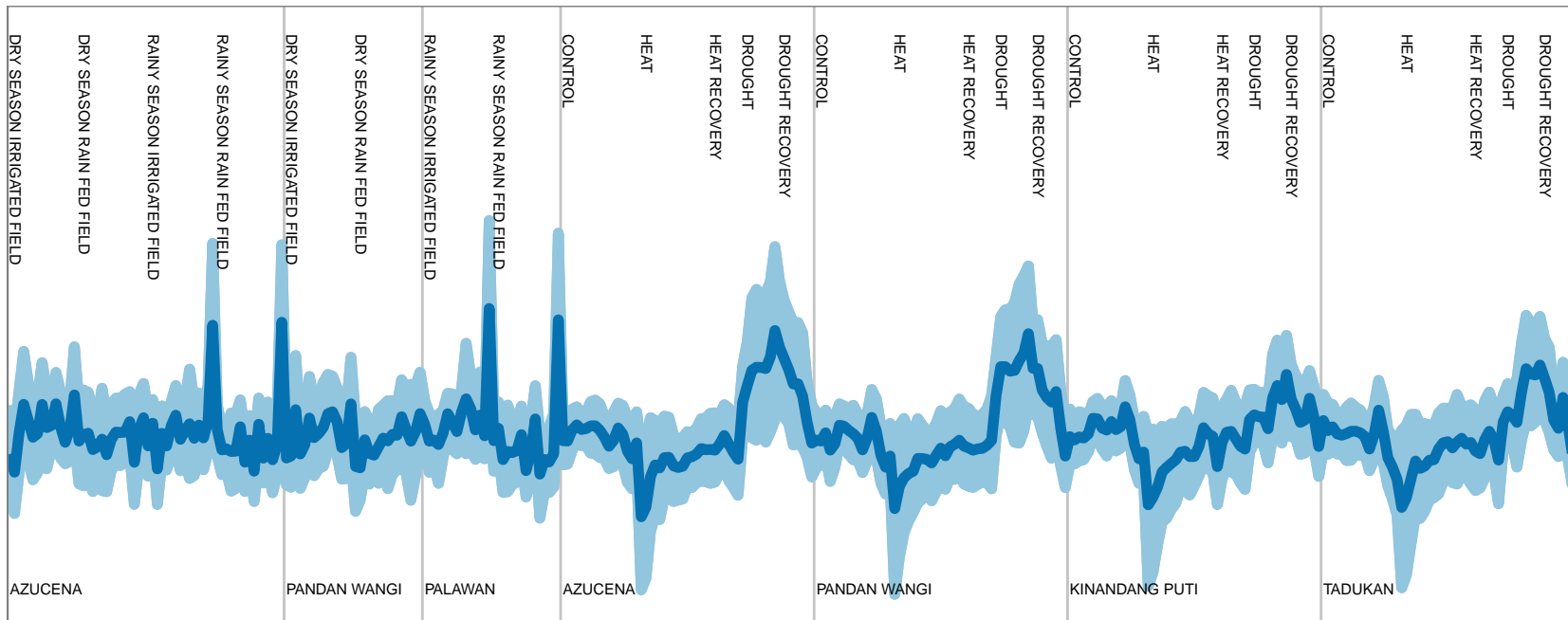
Experimental conditions

LOC_Os03g51580



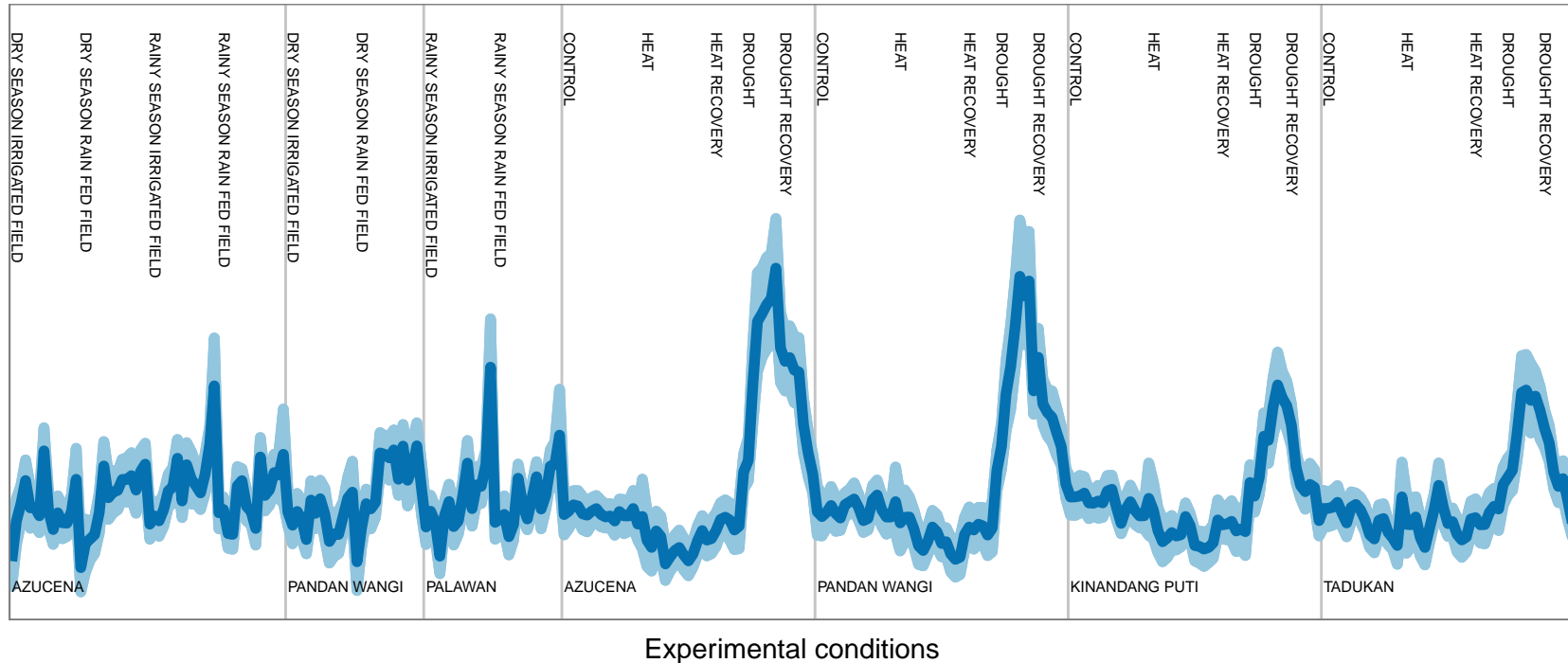
Experimental conditions

LOC_Os03g51710

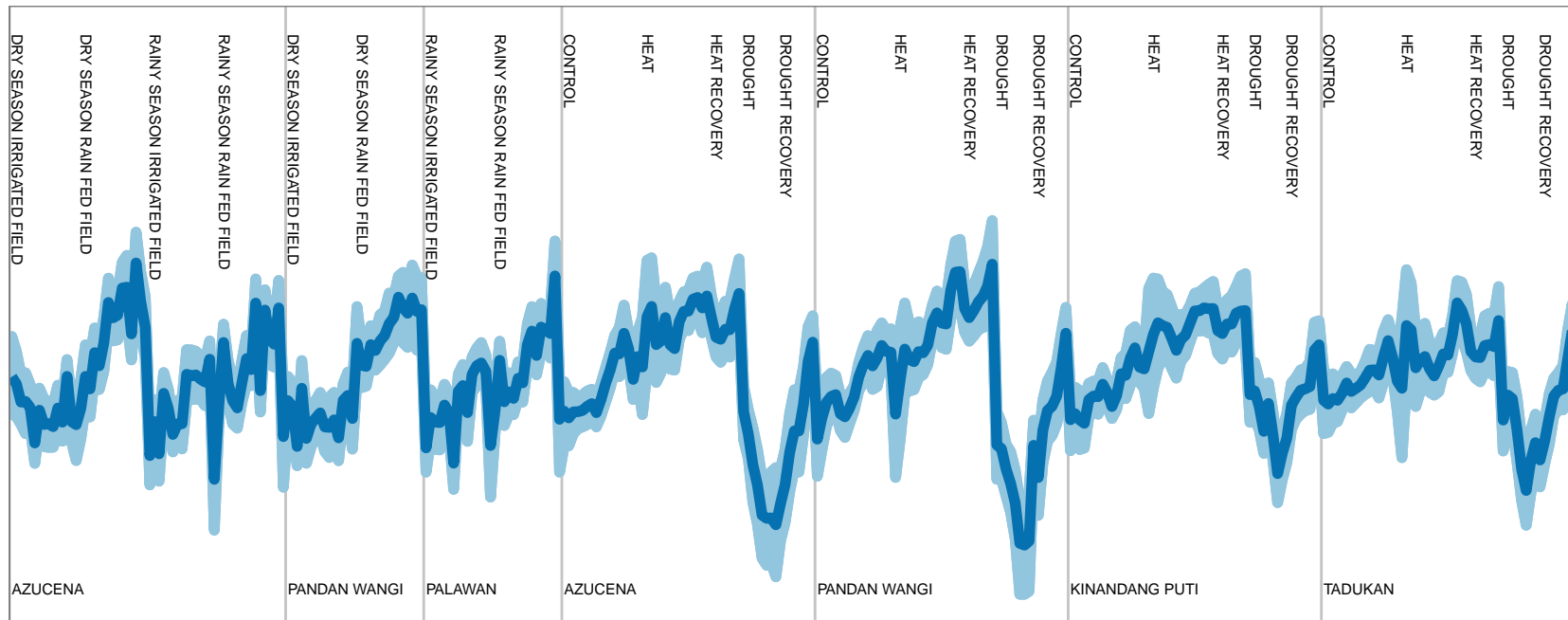


Experimental conditions

LOC_Os03g56110

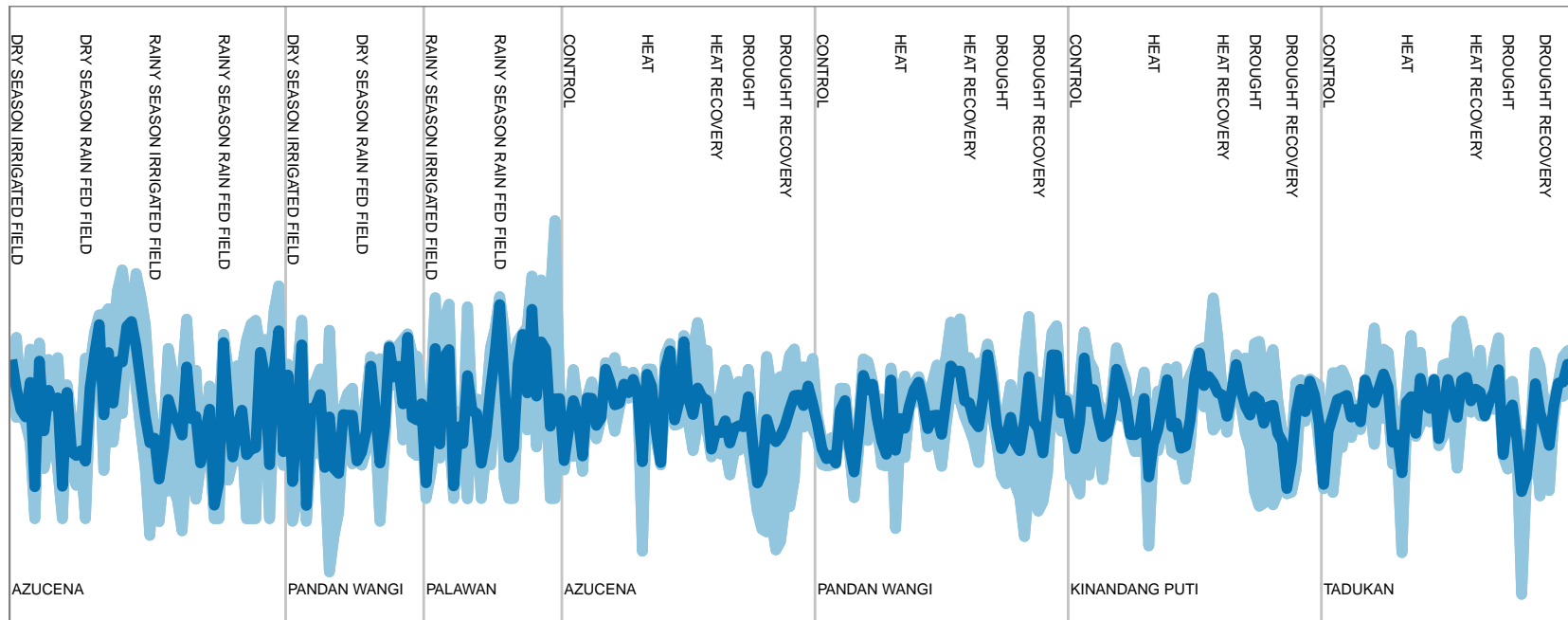


LOC_Os03g58250



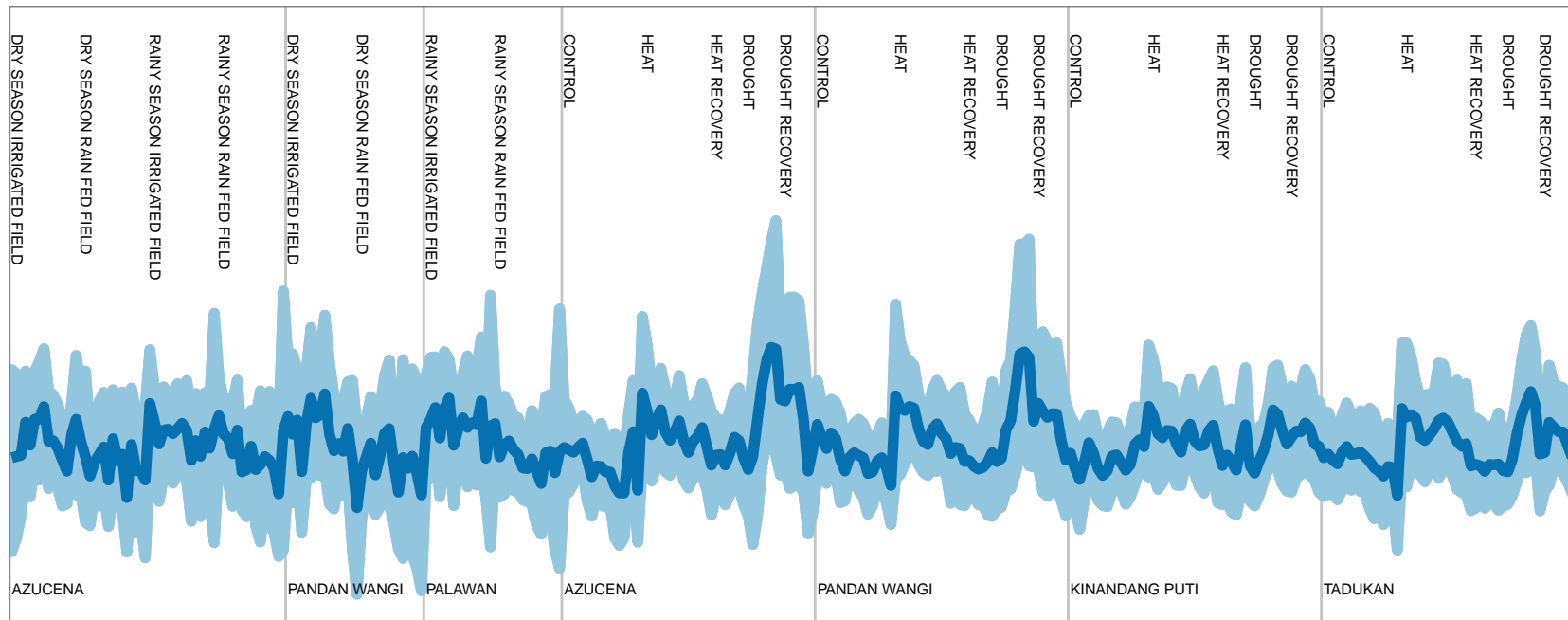
Experimental conditions

LOC_Os04g11830



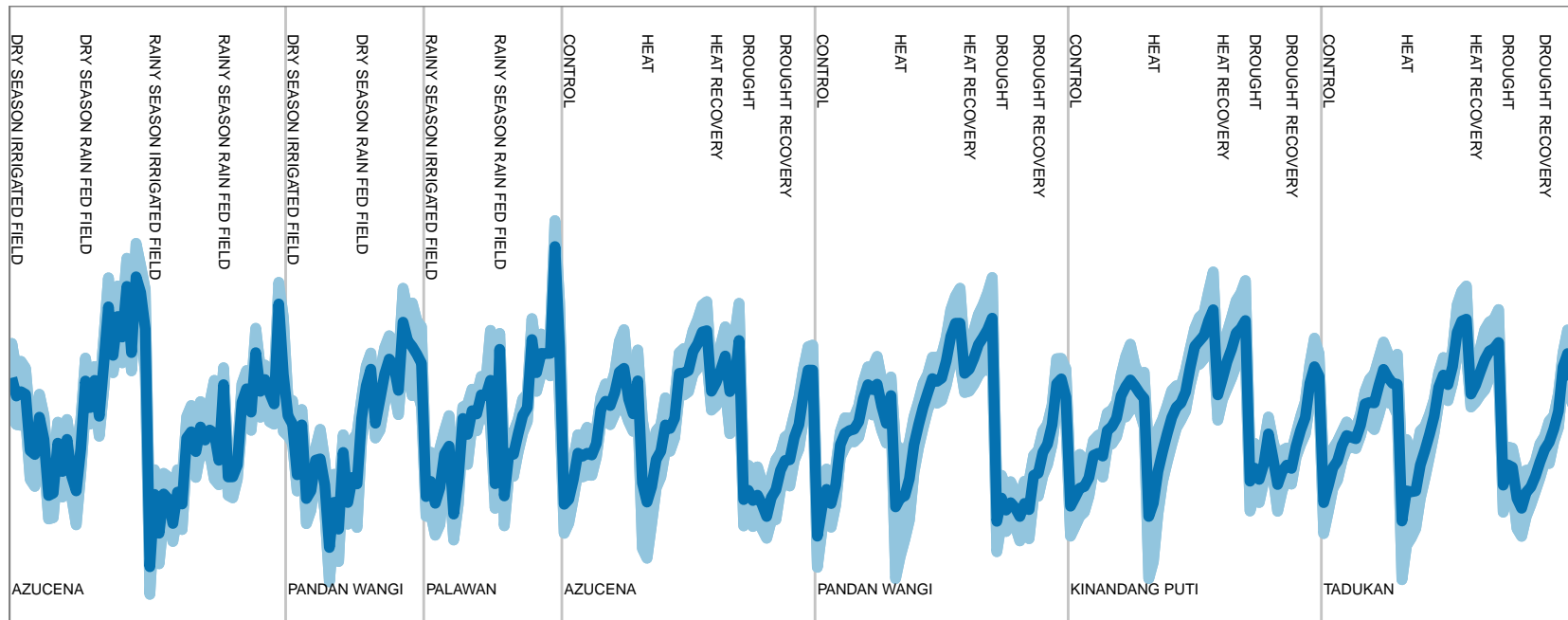
Experimental conditions

LOC_Os04g23550



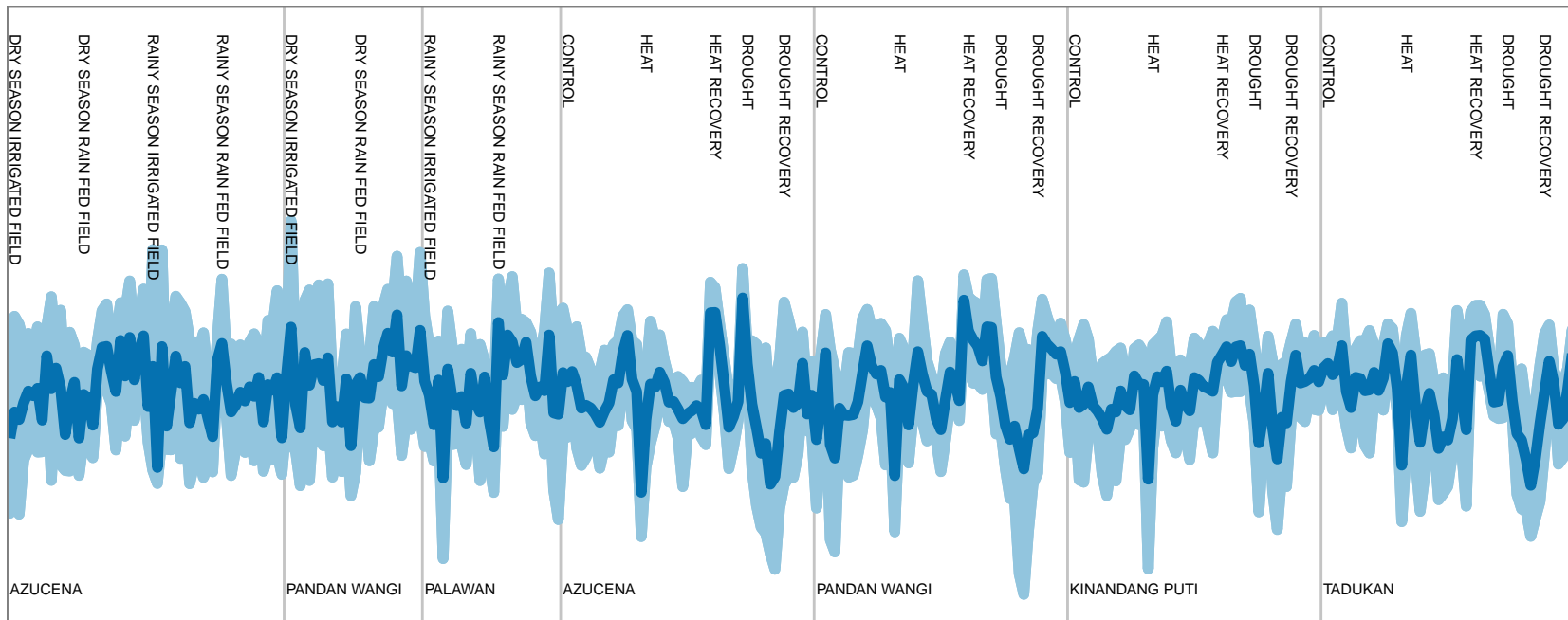
Experimental conditions

LOC_Os04g23910



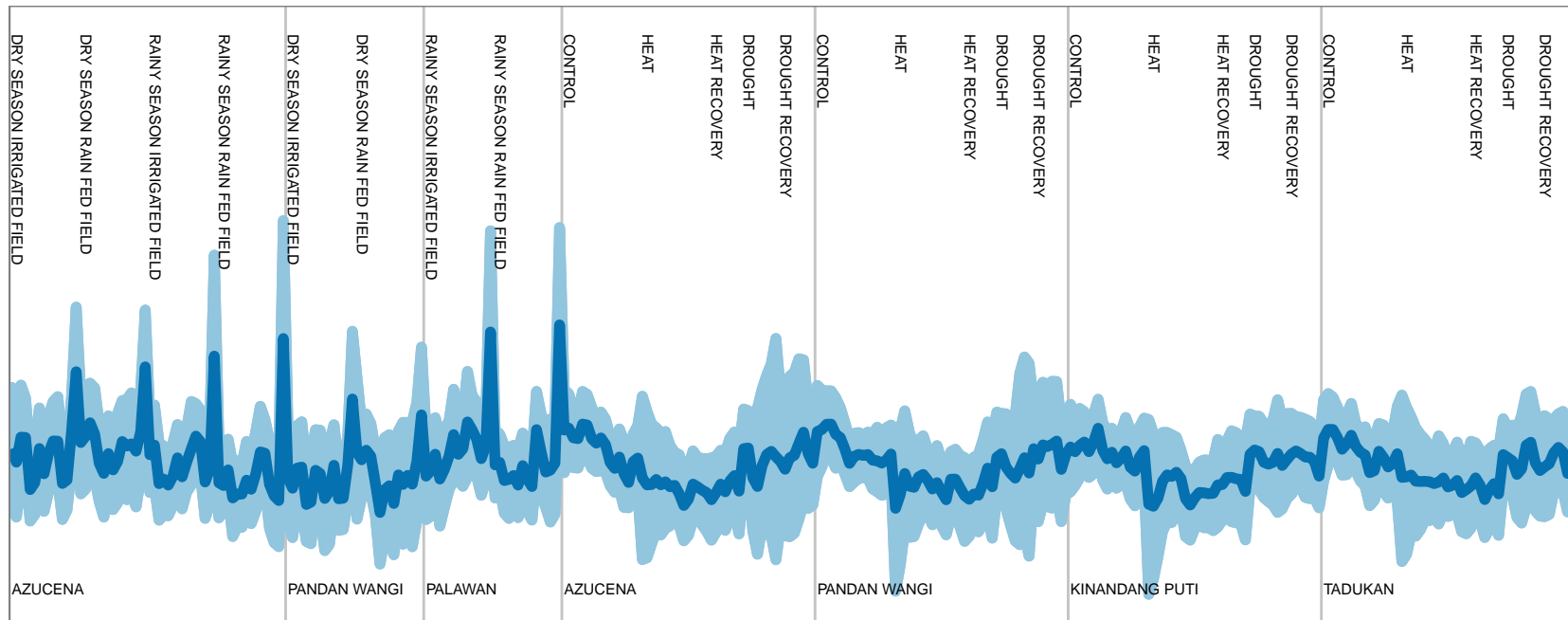
Experimental conditions

LOC_Os04g36640



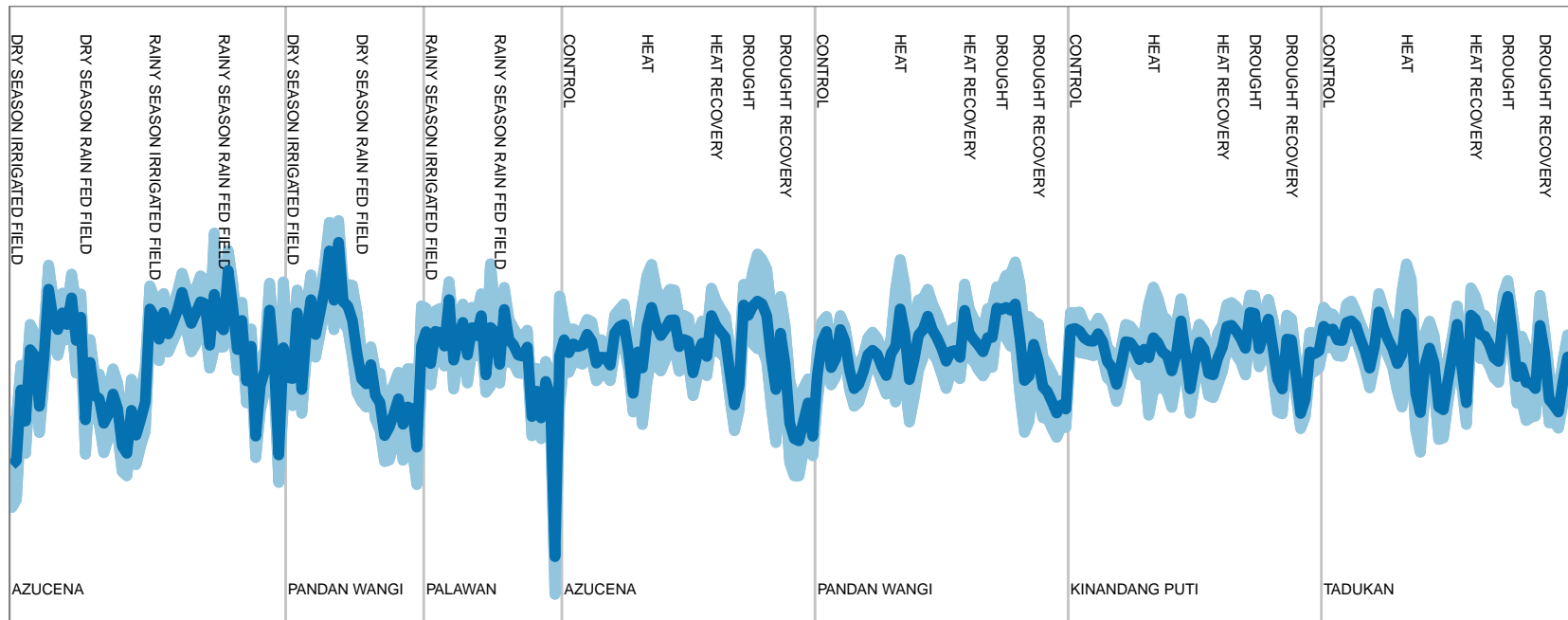
Experimental conditions

LOC_Os04g52410



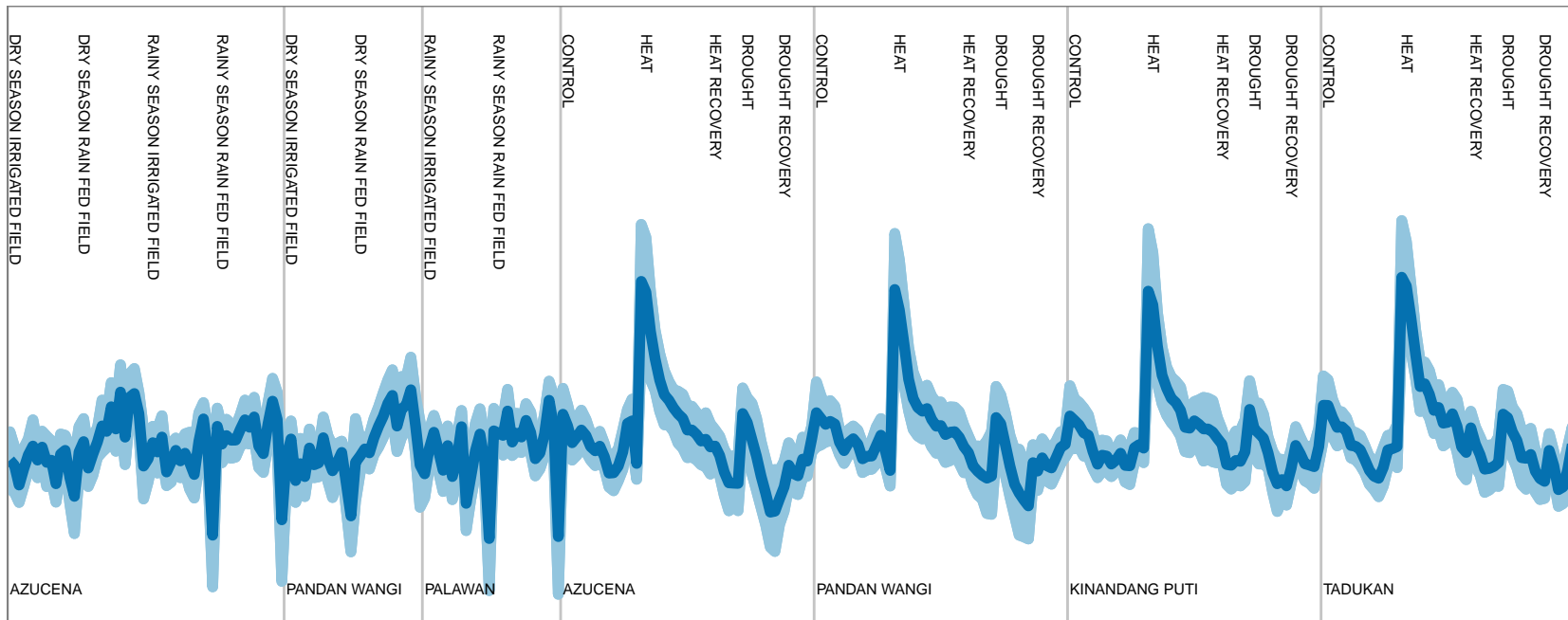
Experimental conditions

LOC_Os04g55520



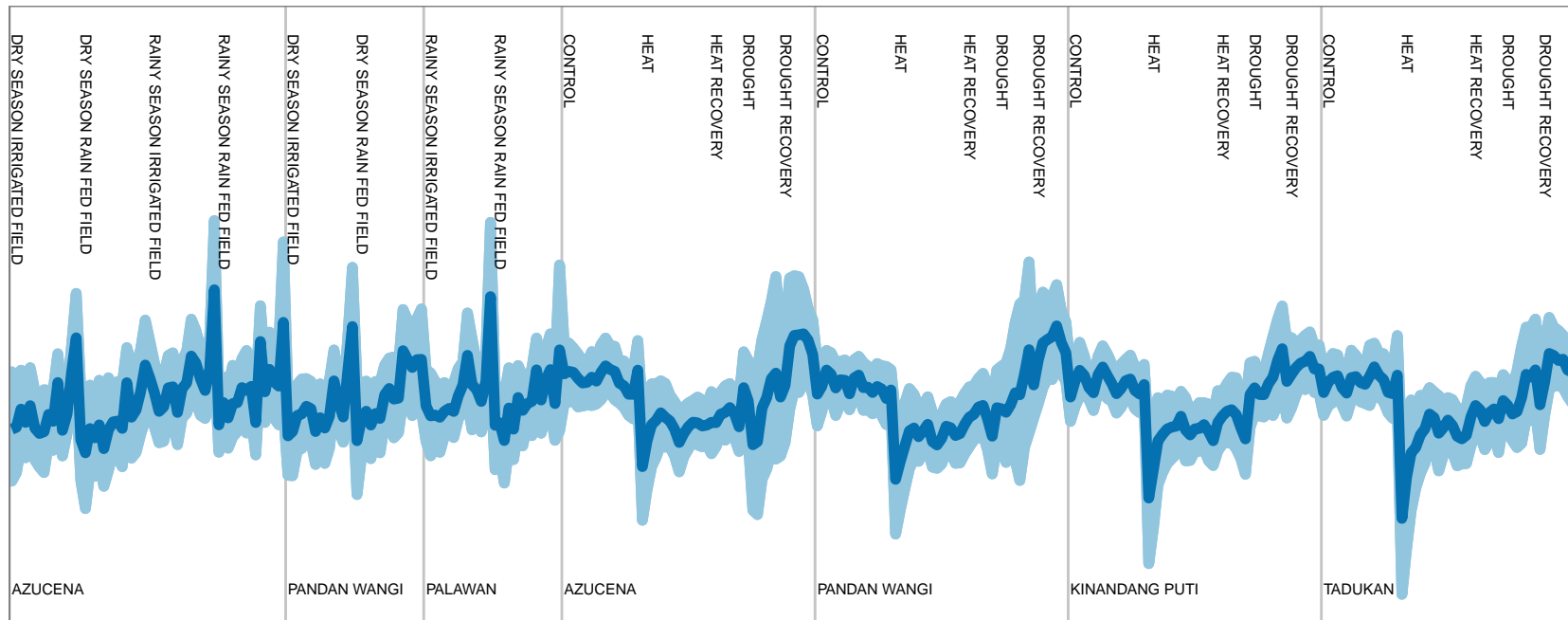
Experimental conditions

LOC_Os05g11380



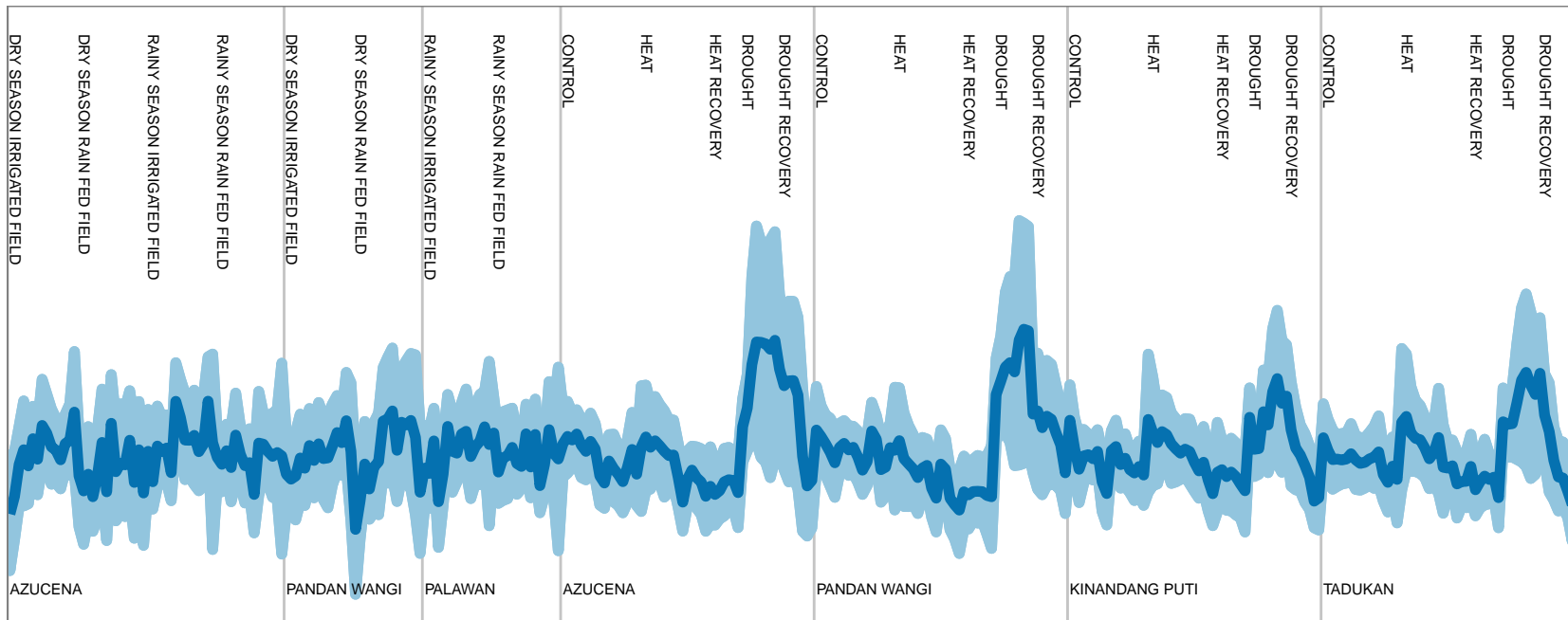
Experimental conditions

LOC_Os05g14370



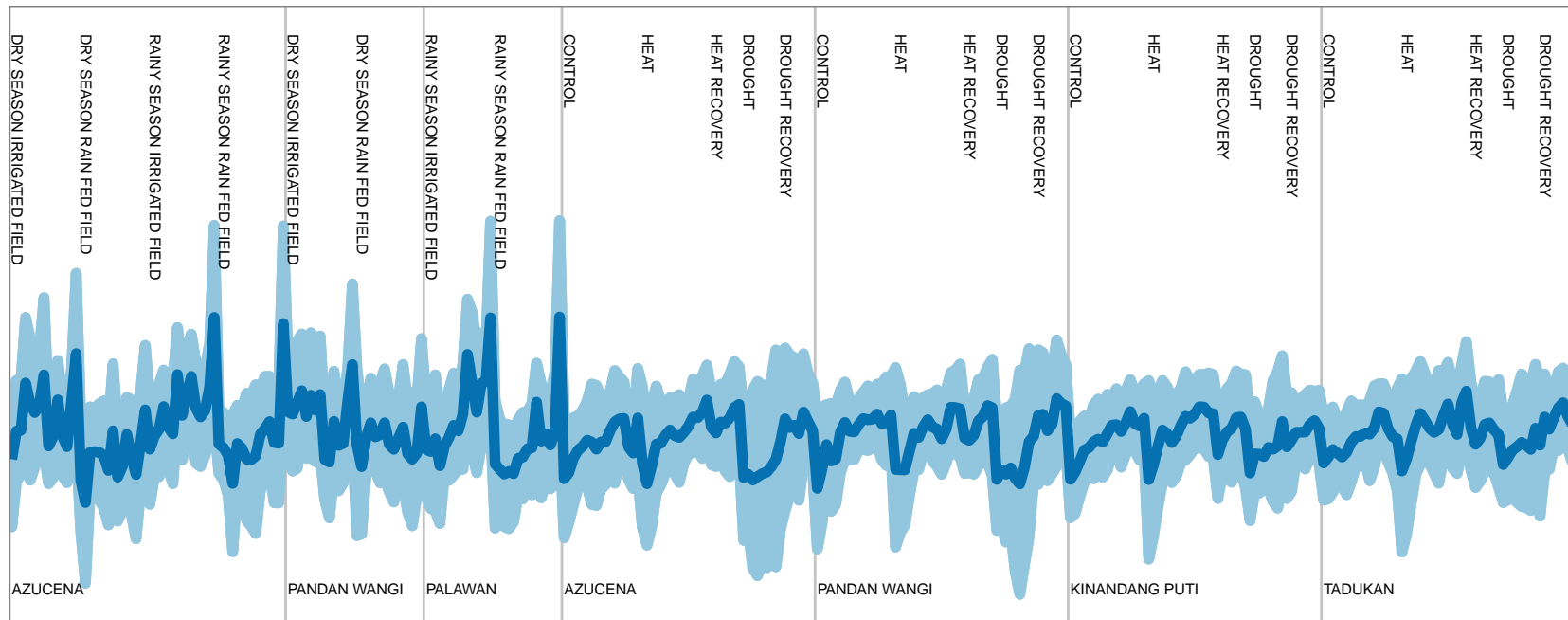
Experimental conditions

LOC_Os05g38140



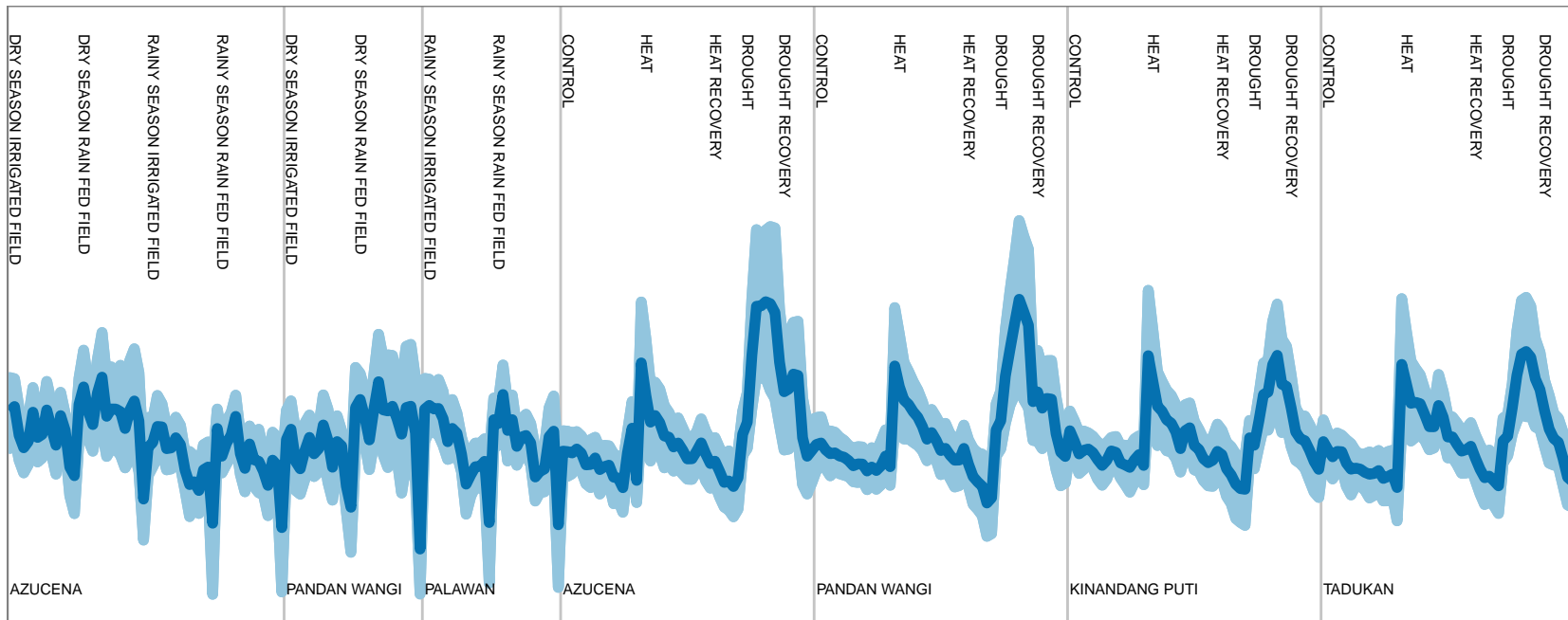
Experimental conditions

LOC_Os05g40070



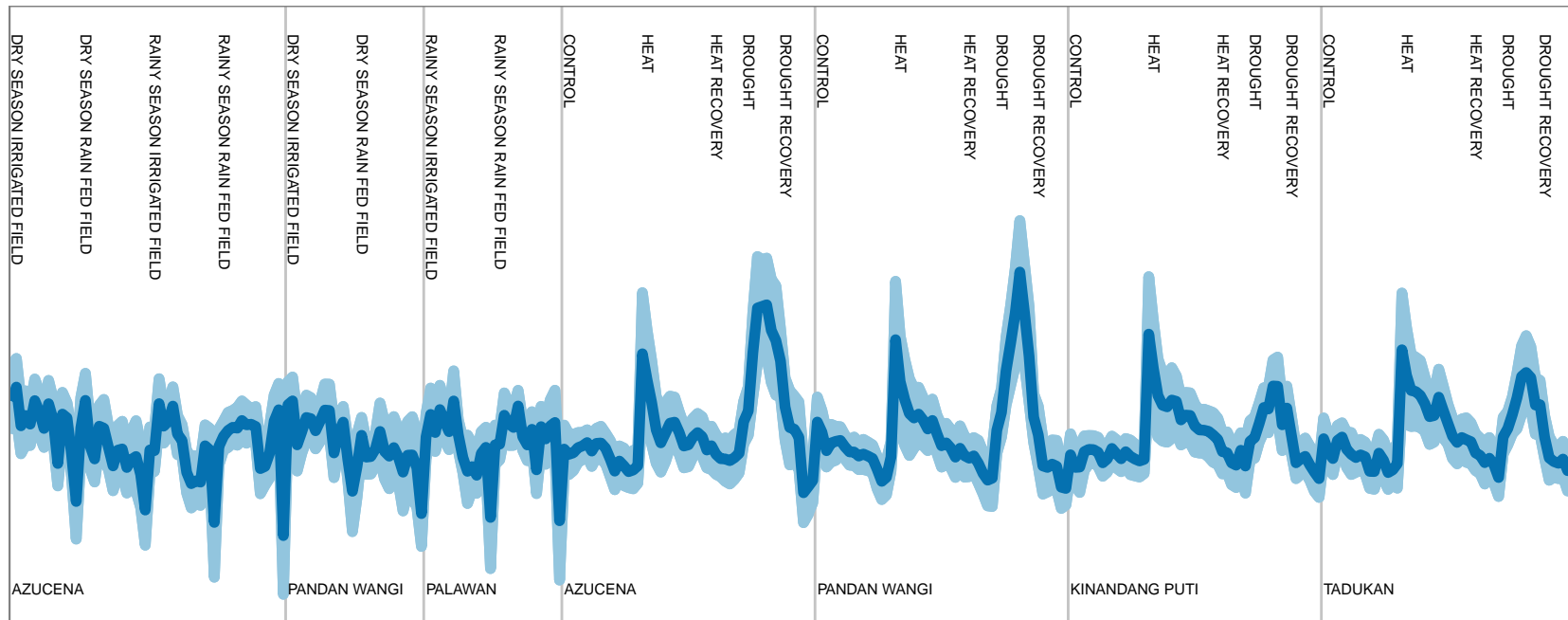
Experimental conditions

LOC_Os05g41070



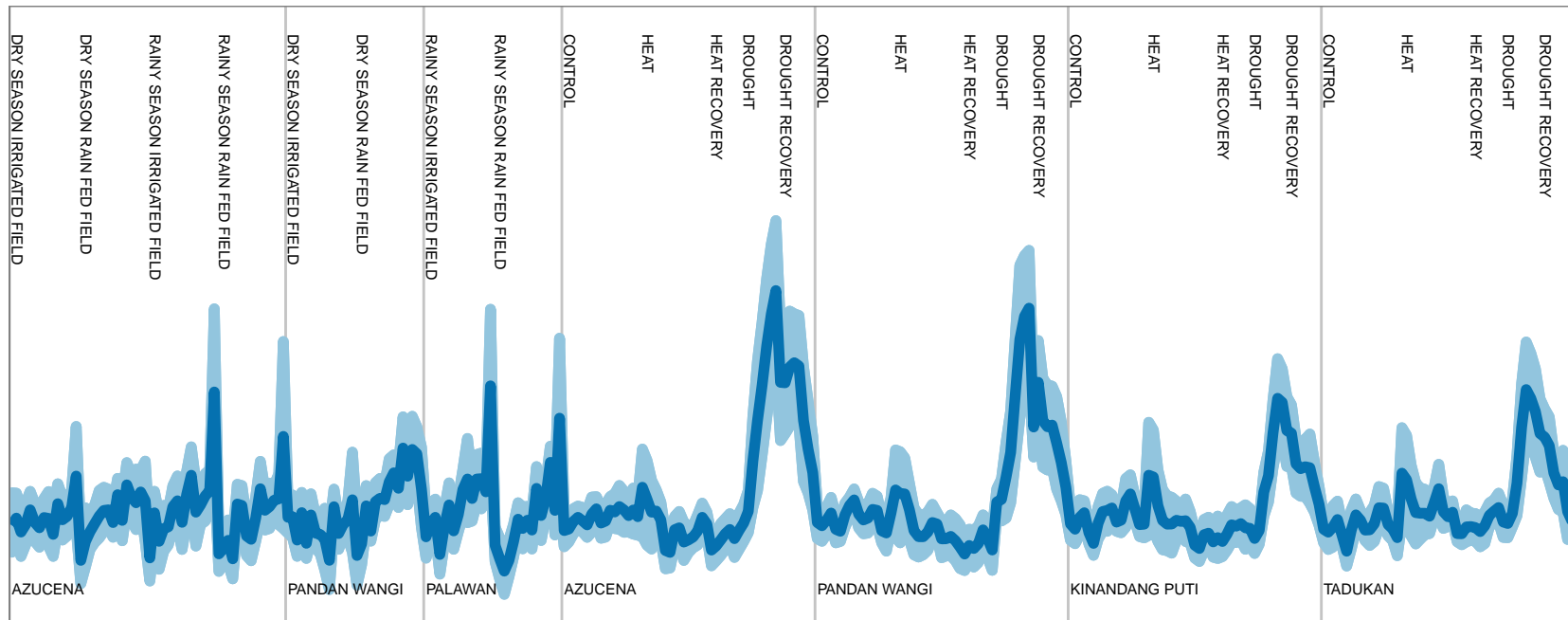
Experimental conditions

LOC_Os05g49700



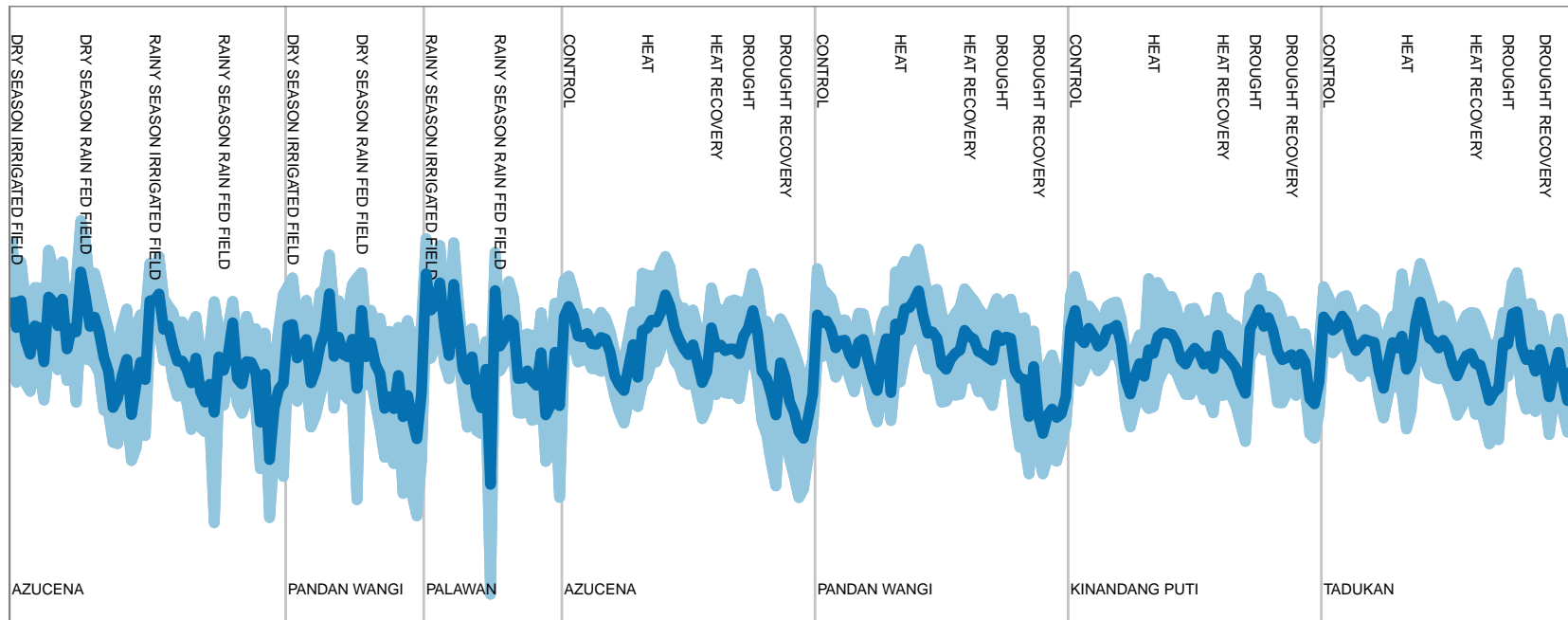
Experimental conditions

LOC_Os06g01230



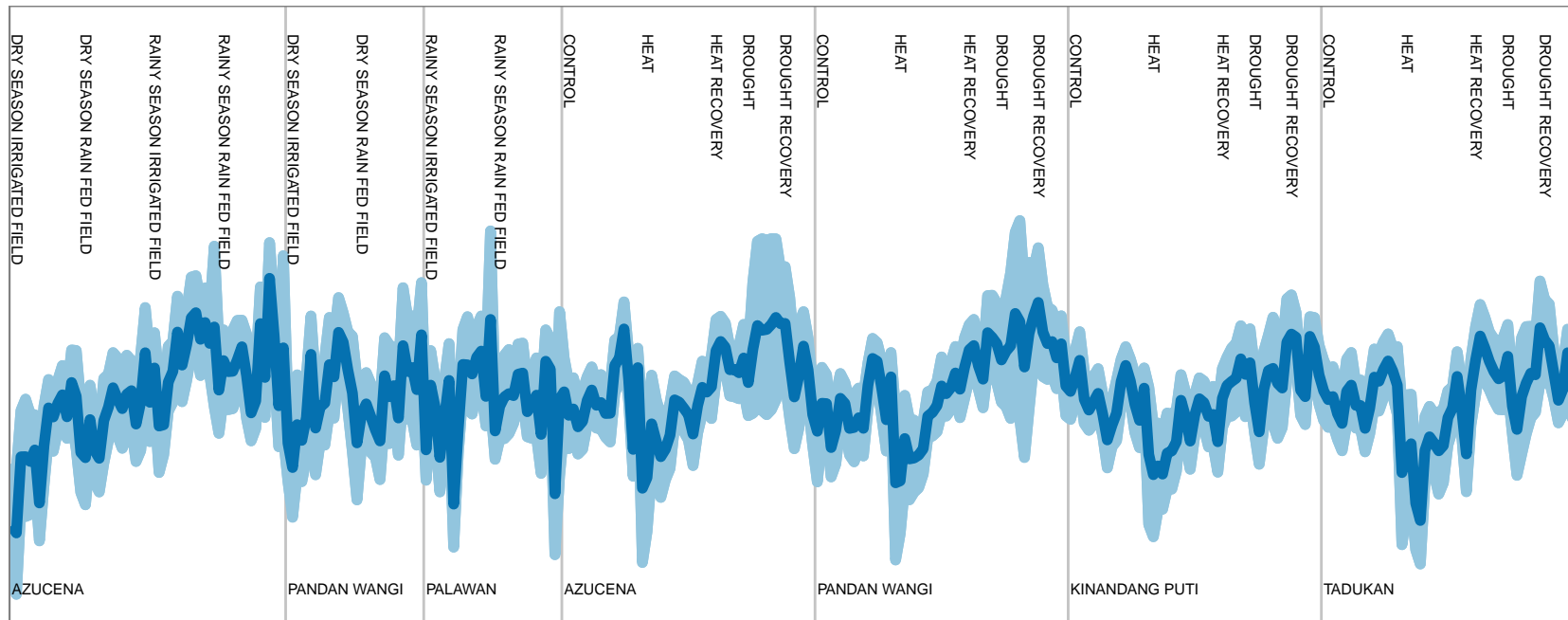
Experimental conditions

LOC_Os06g06970



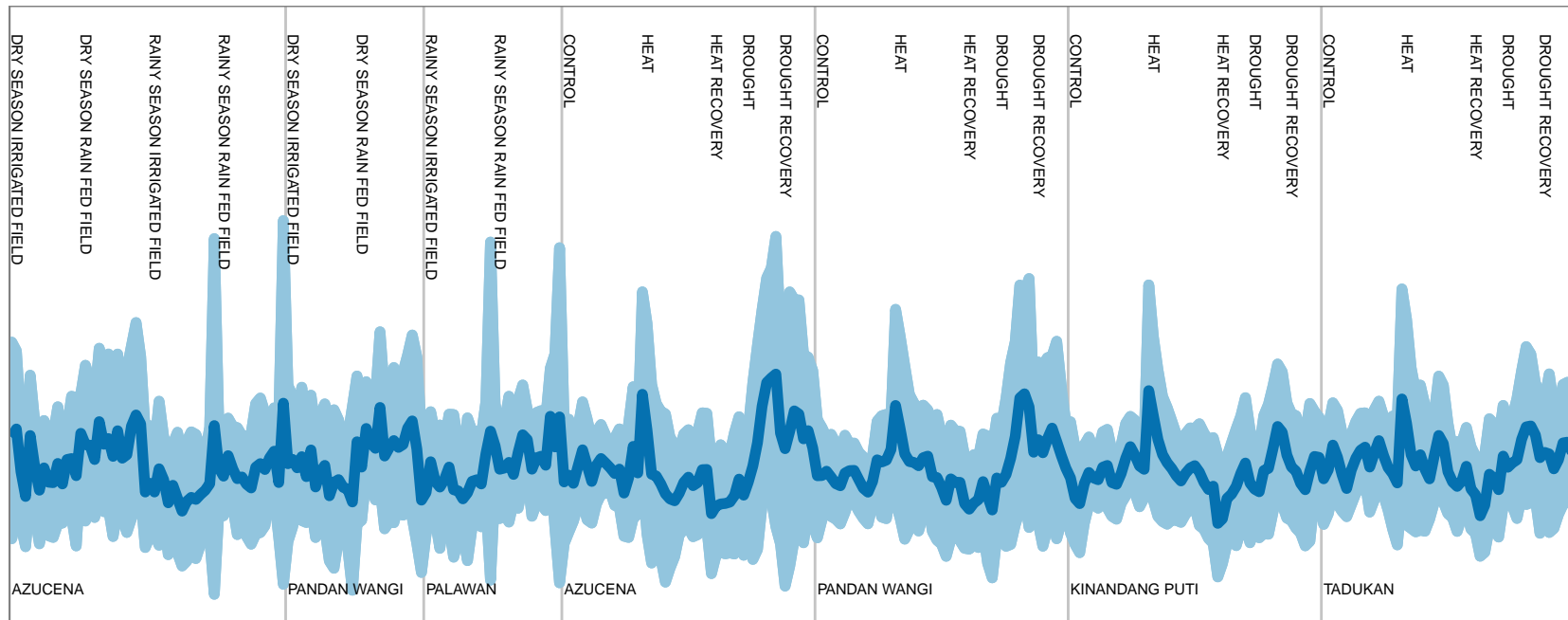
Experimental conditions

LOC_Os06g07030



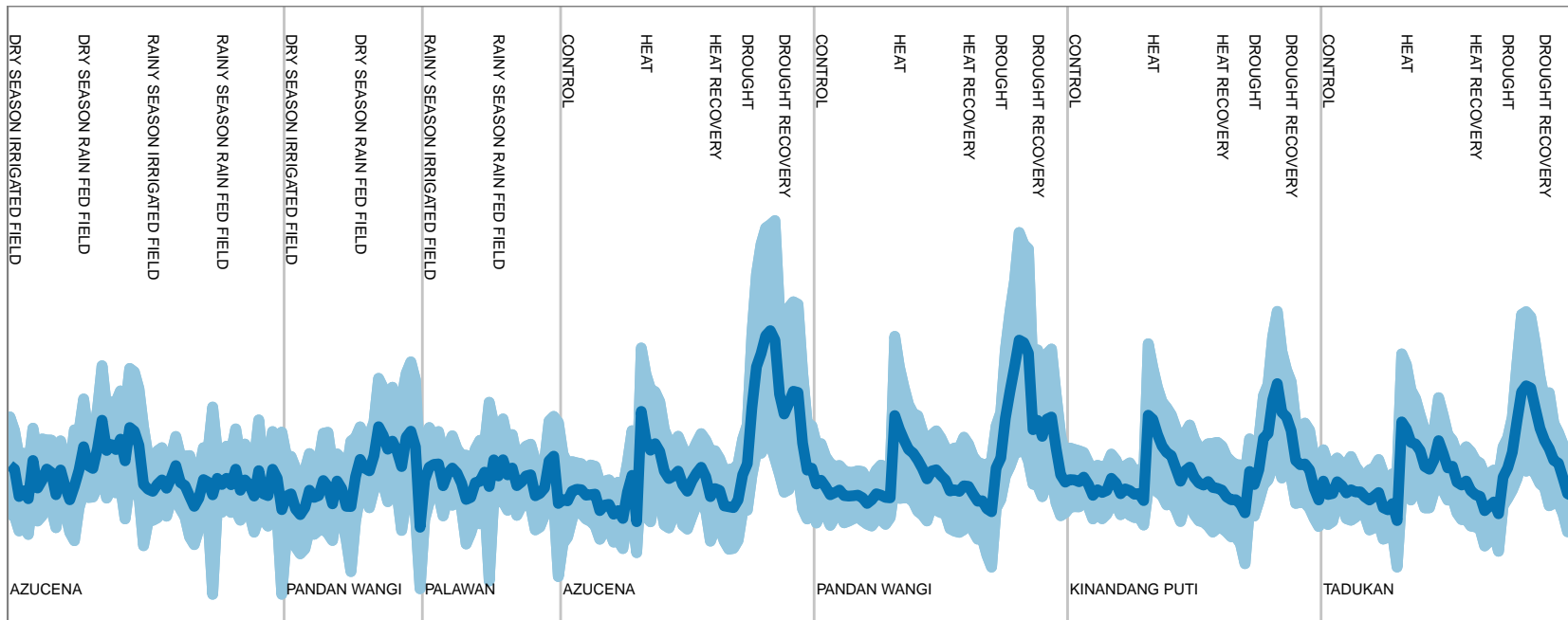
Experimental conditions

LOC_Os06g09370



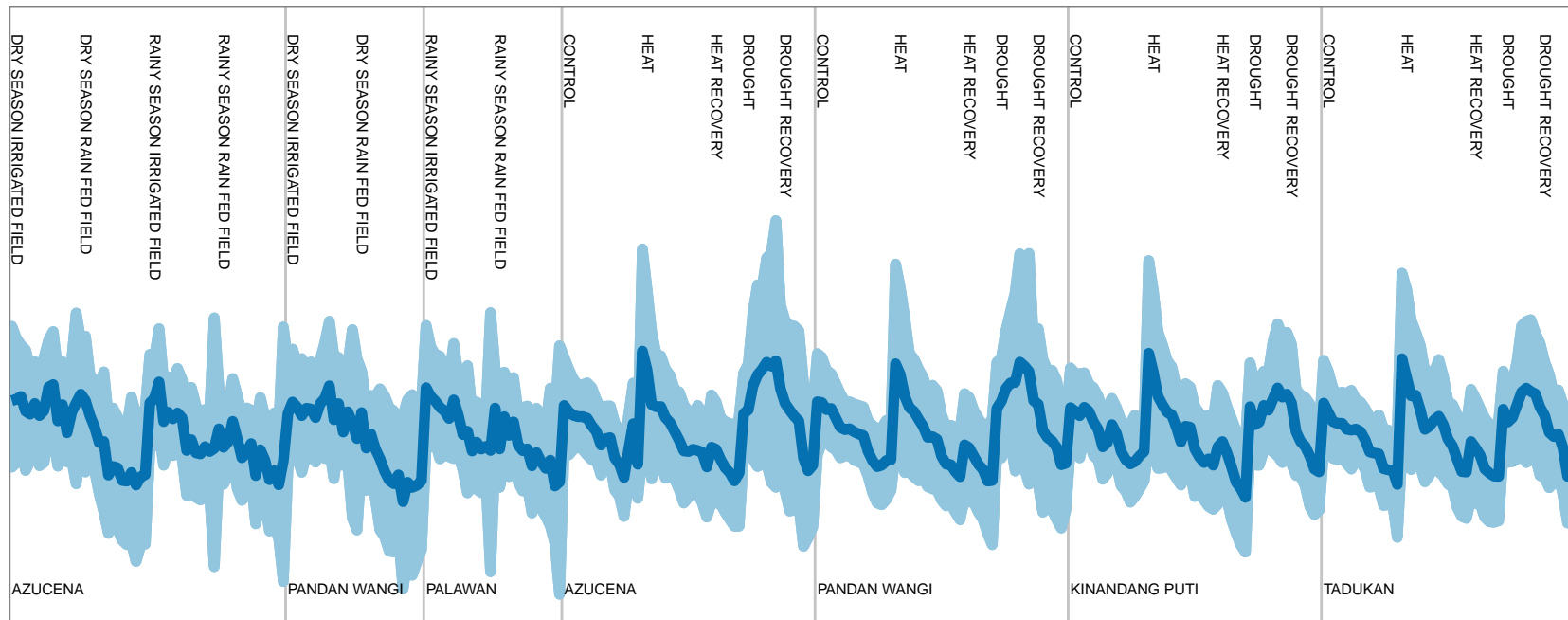
Experimental conditions

LOC_Os06g10880



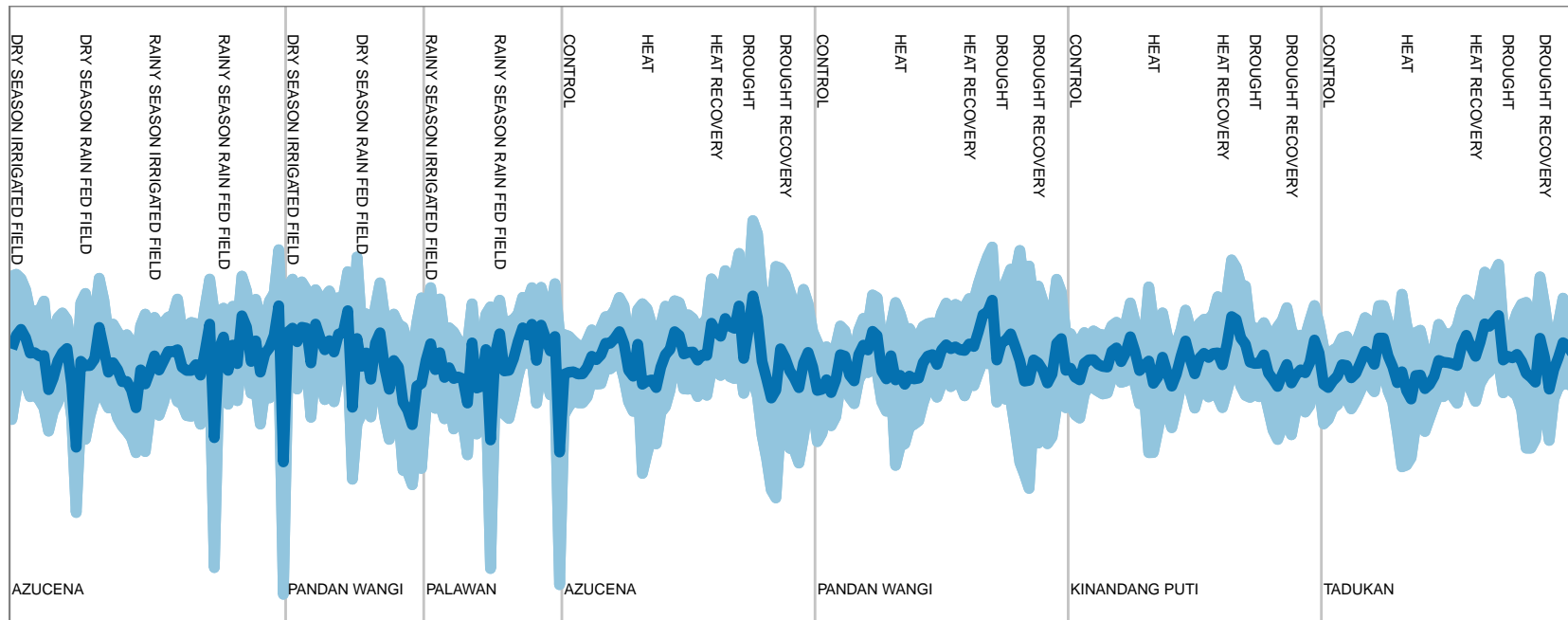
Experimental conditions

LOC_Os06g45650

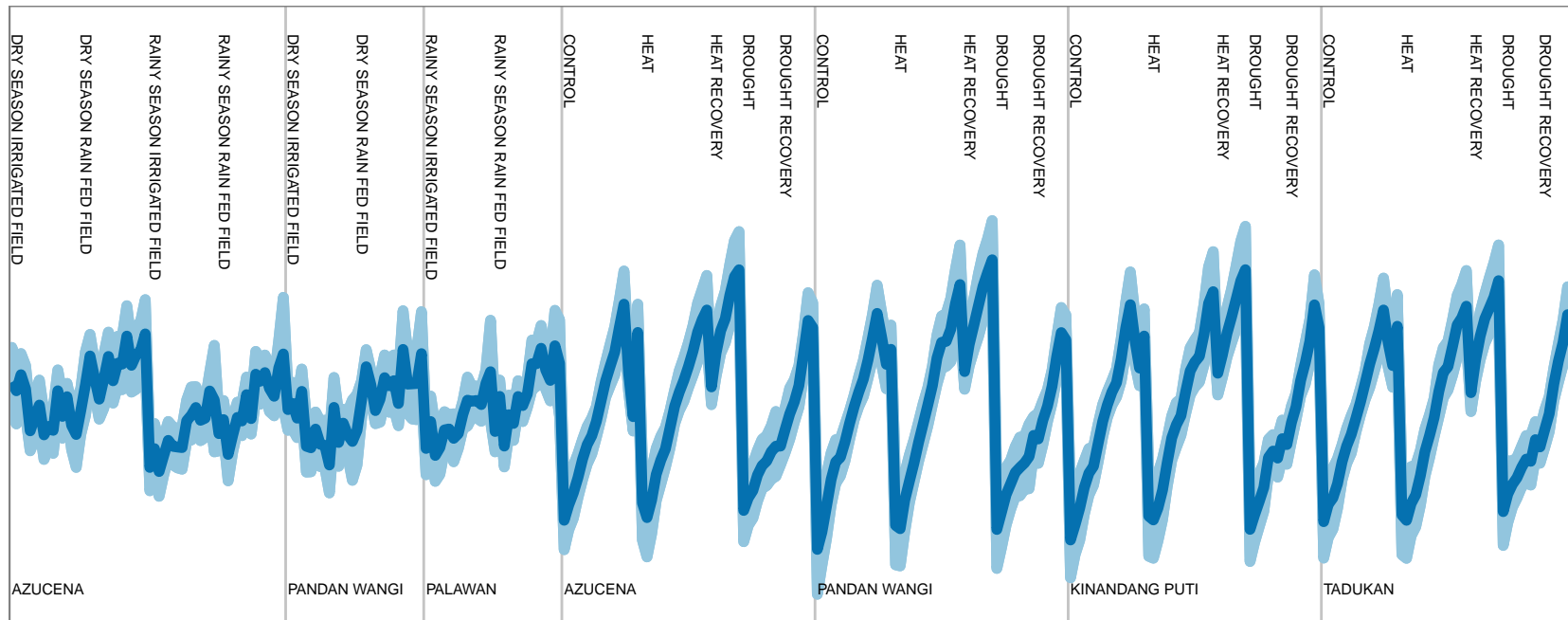


Experimental conditions

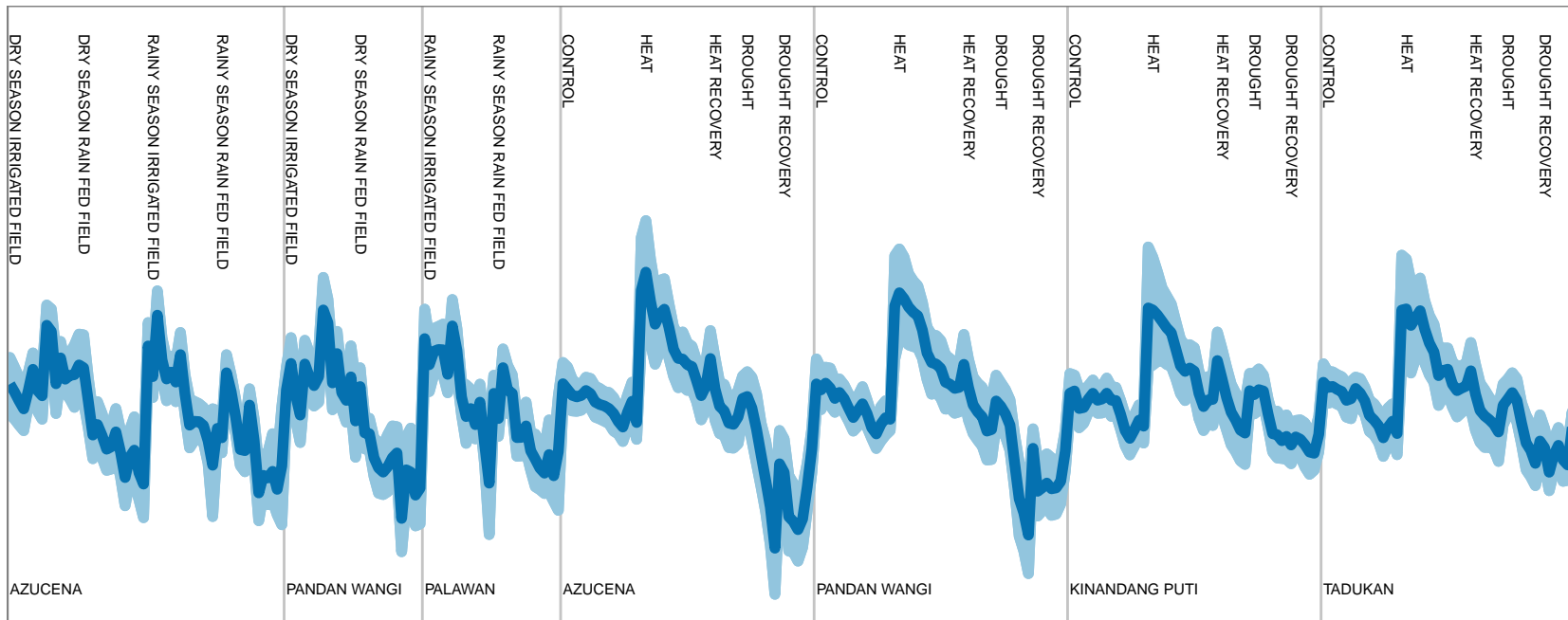
LOC_Os06g49840

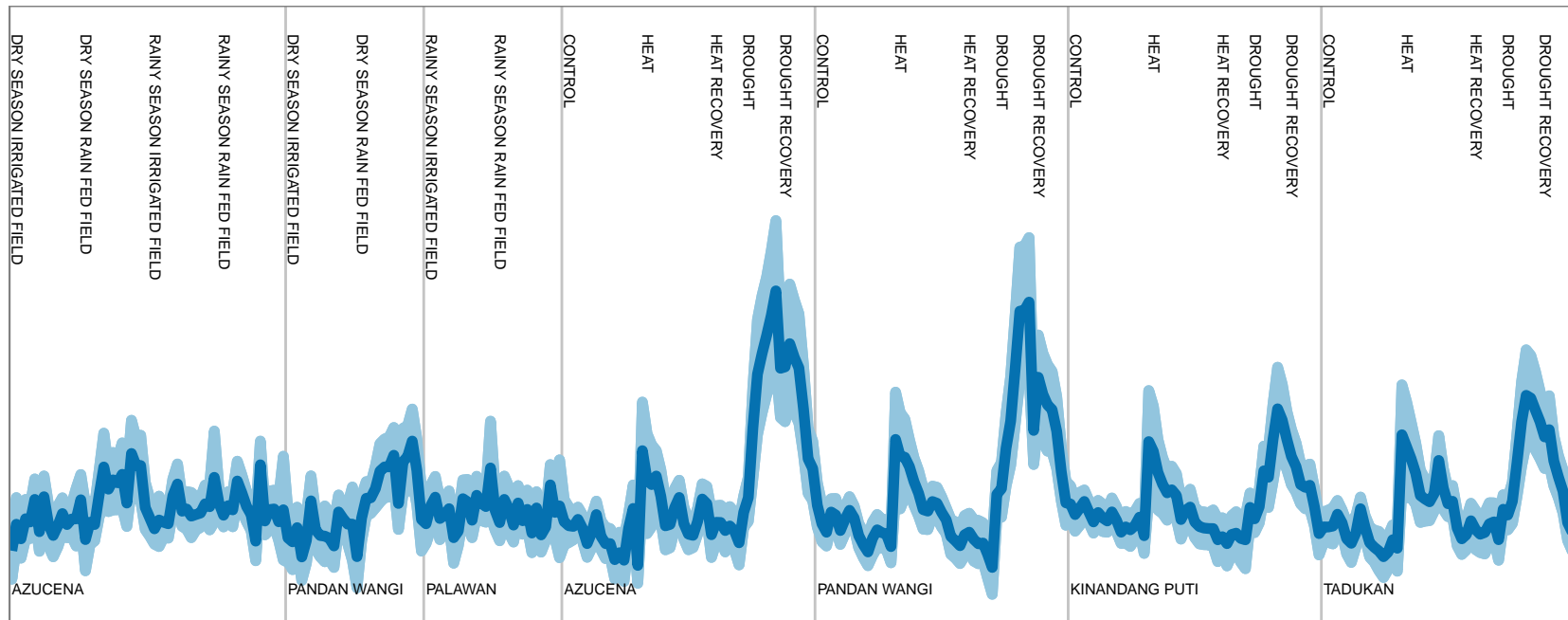


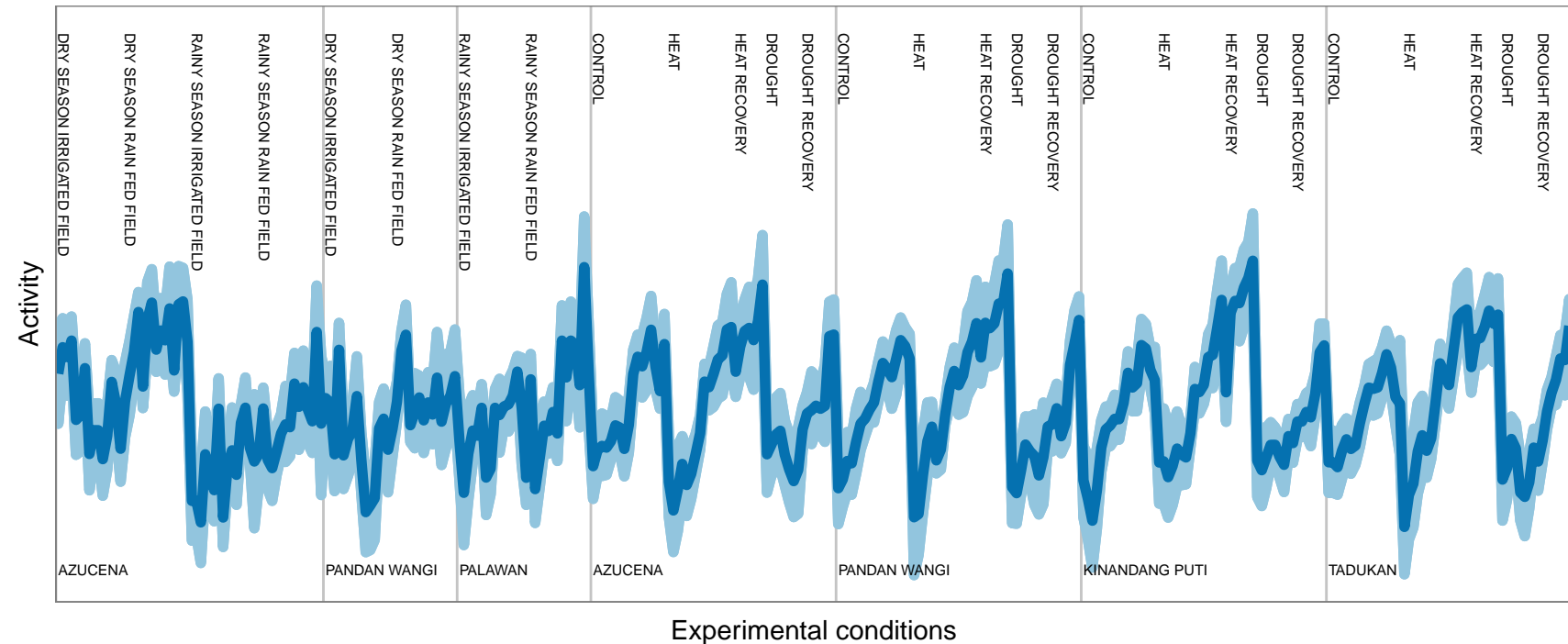
LOC_Os06g51260

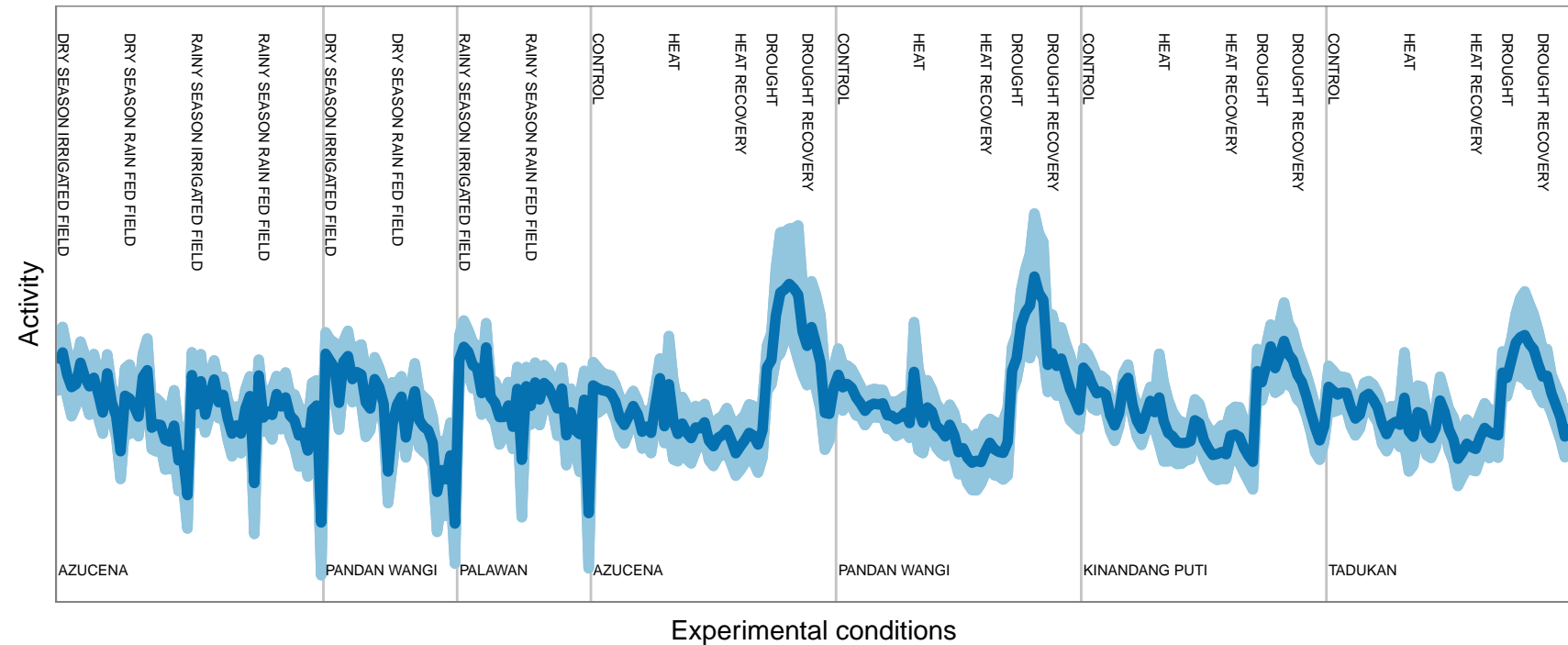


Experimental conditions

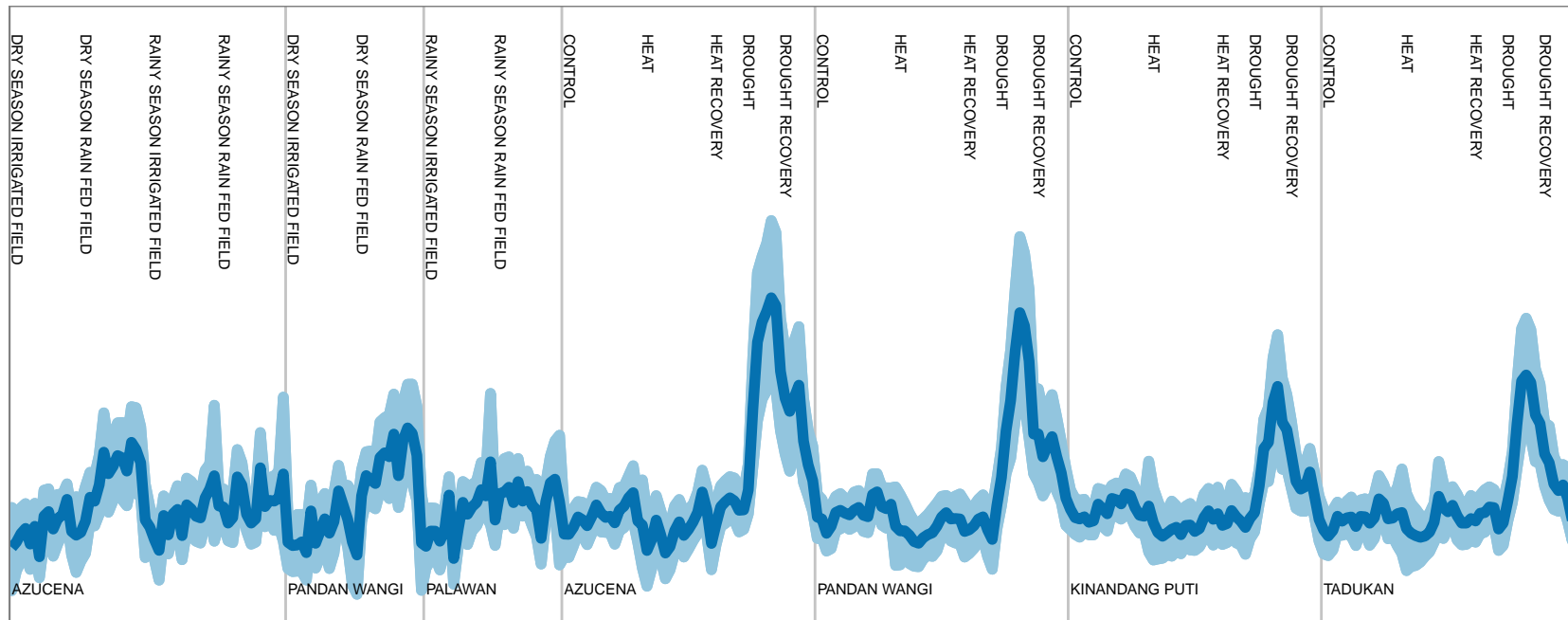




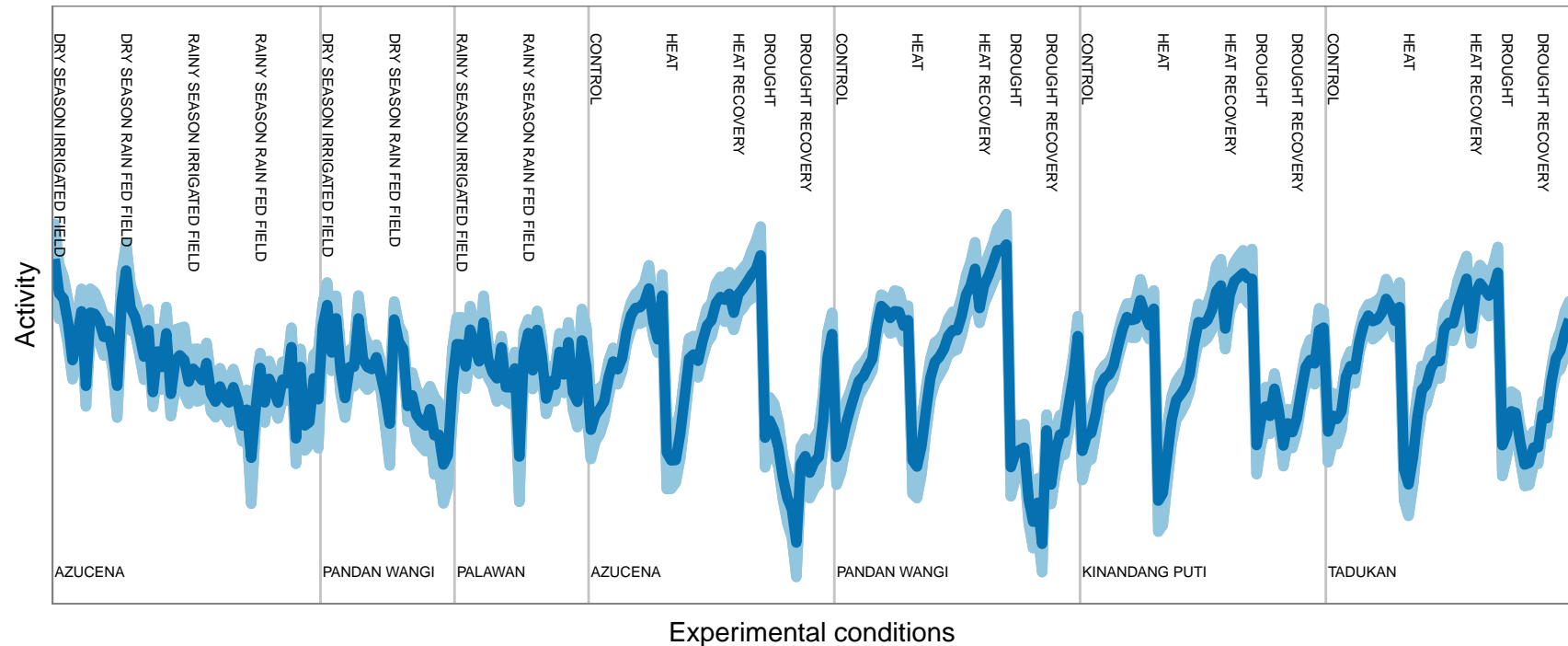




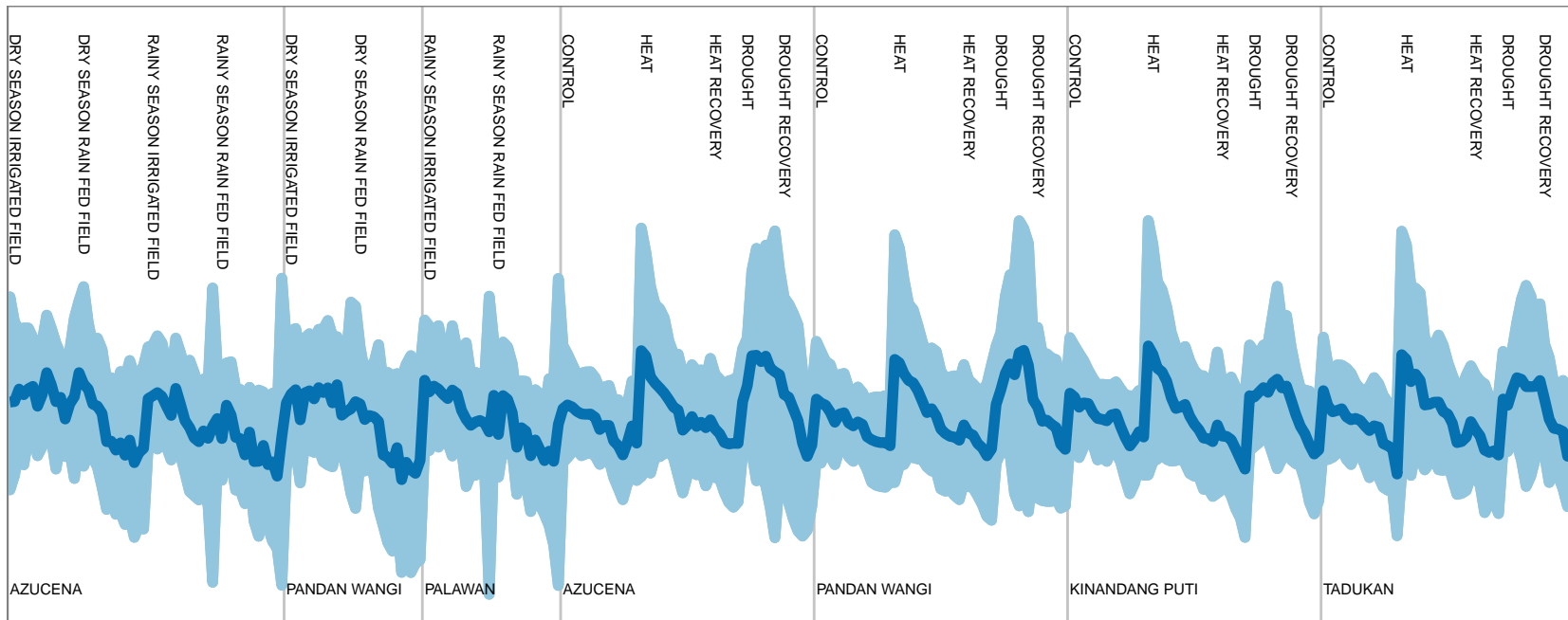
LOC_Os08g04390



Experimental conditions

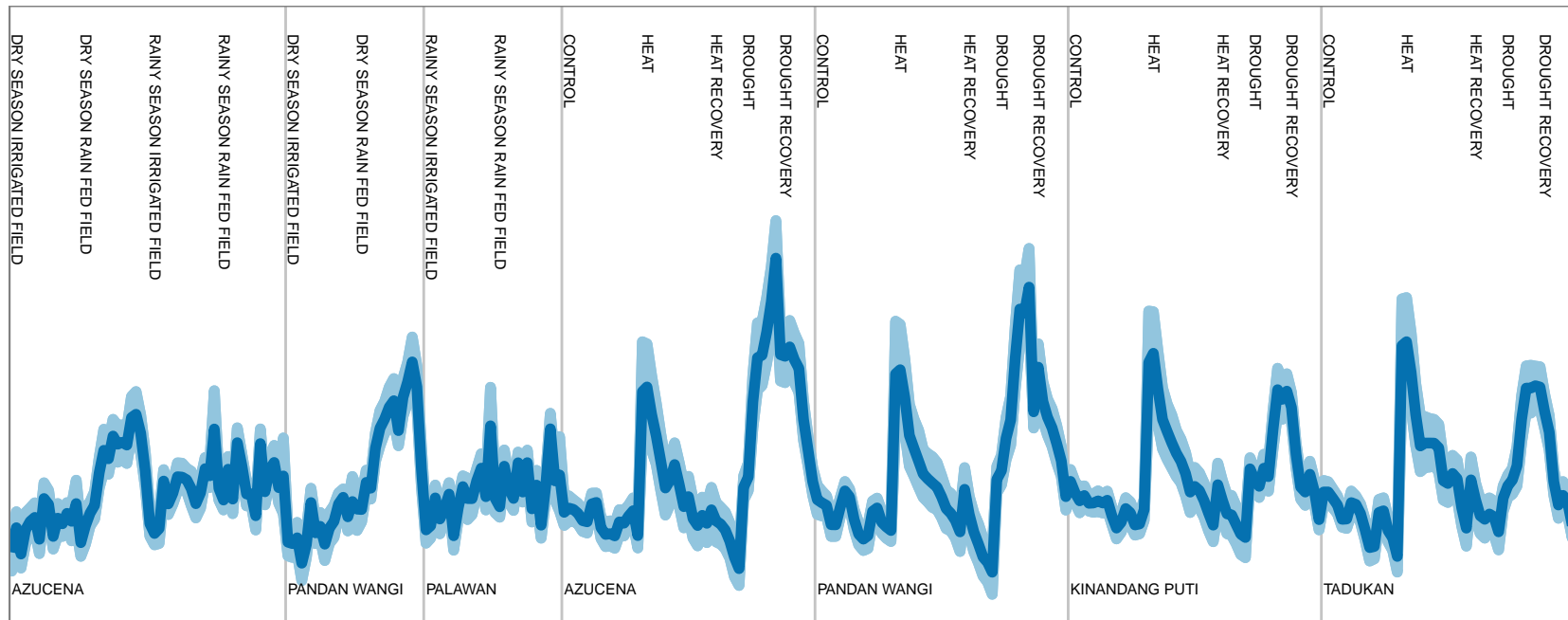


LOC_Os08g33488



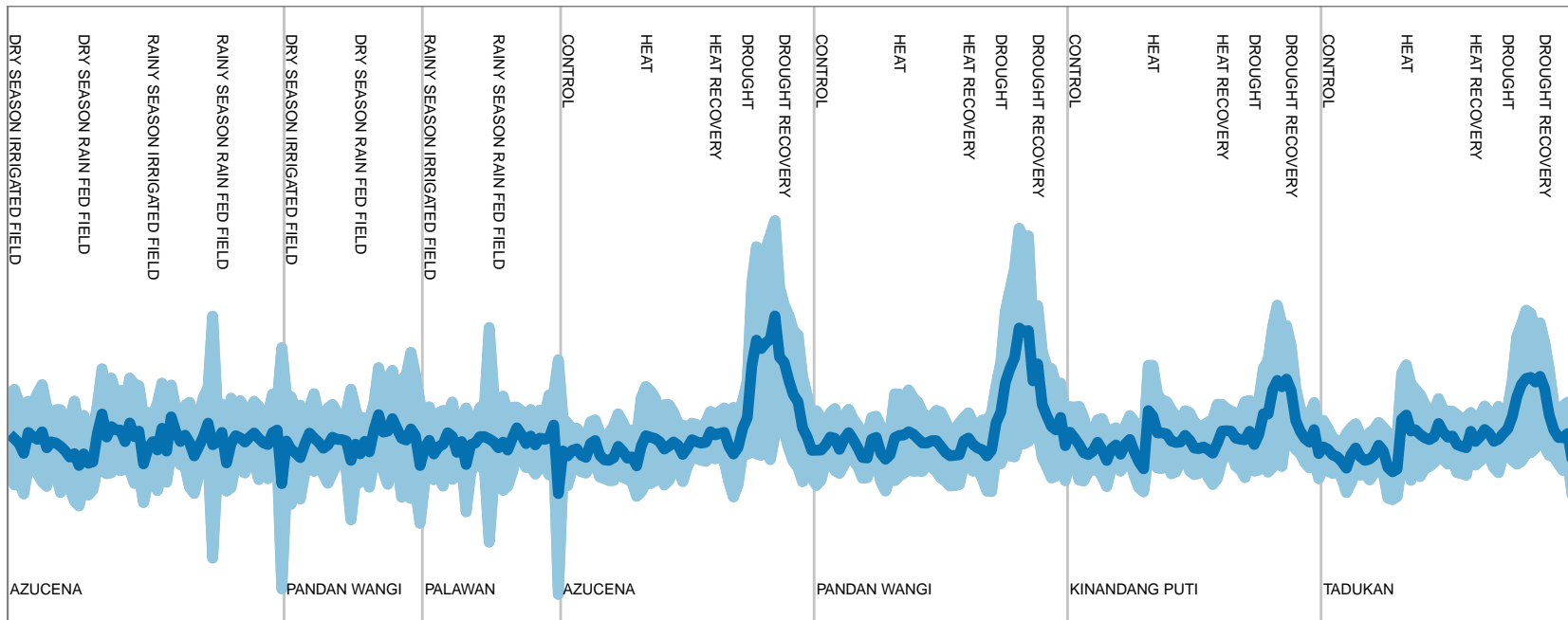
Experimental conditions

LOC_Os08g43160

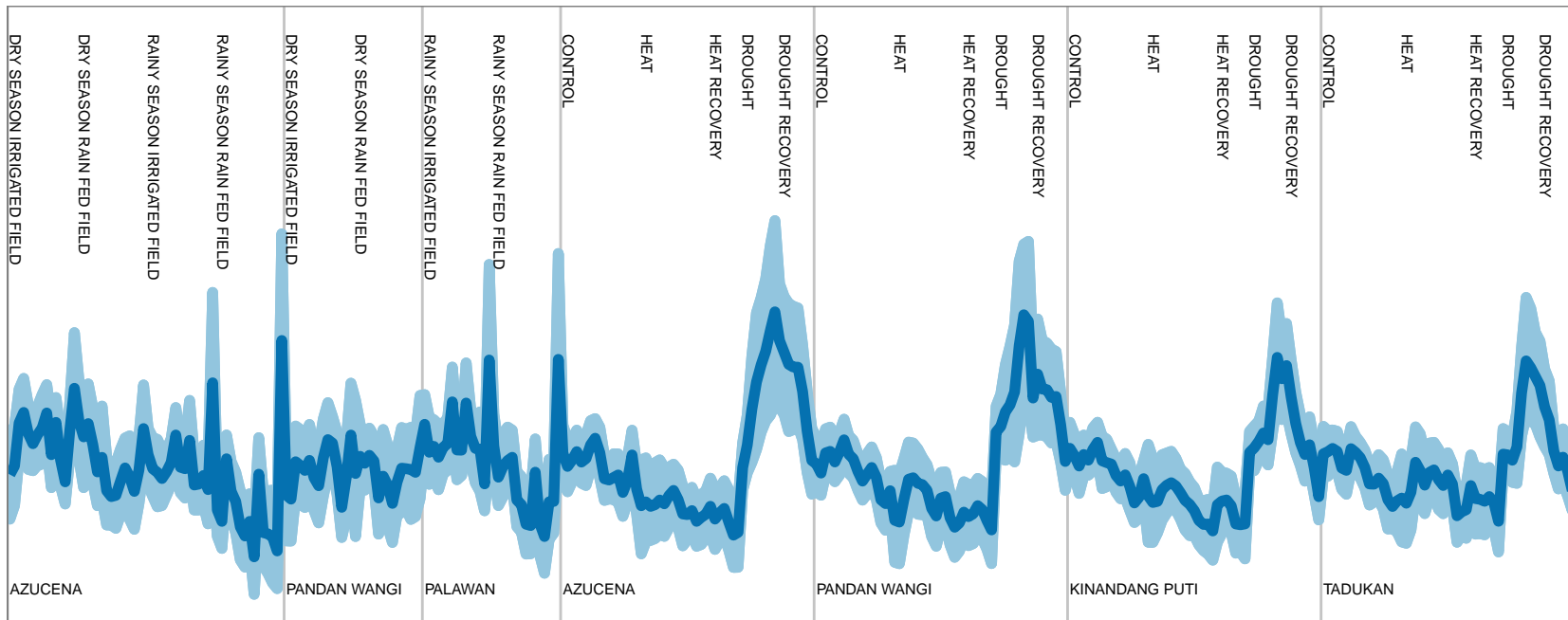


Experimental conditions

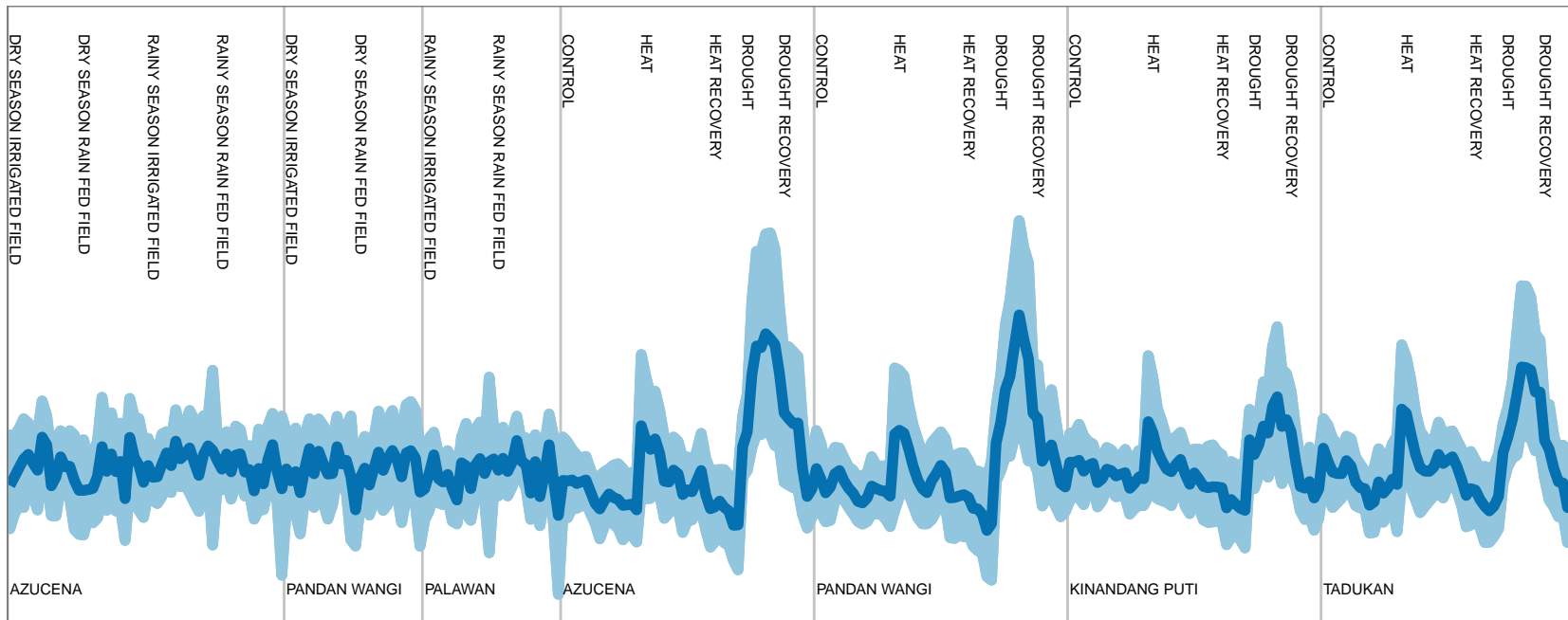
LOC_Os09g11460



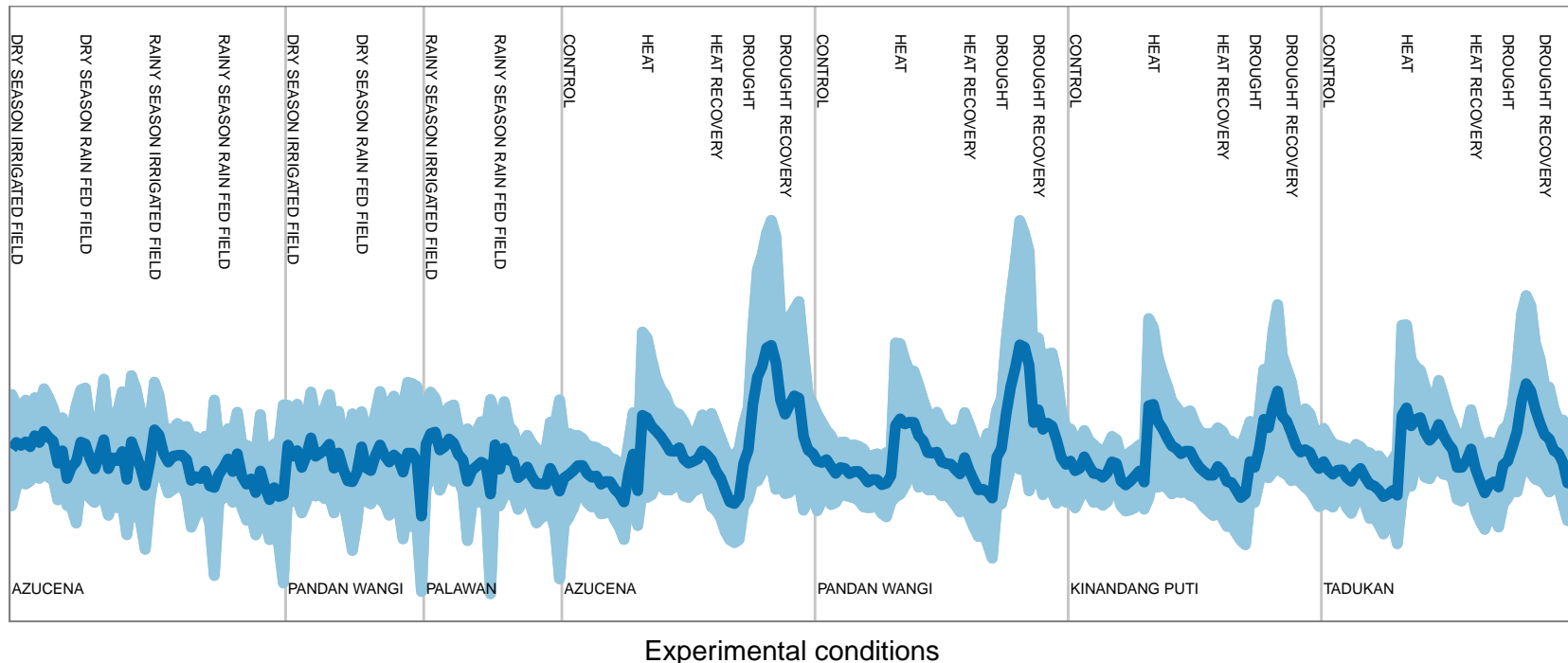
Experimental conditions

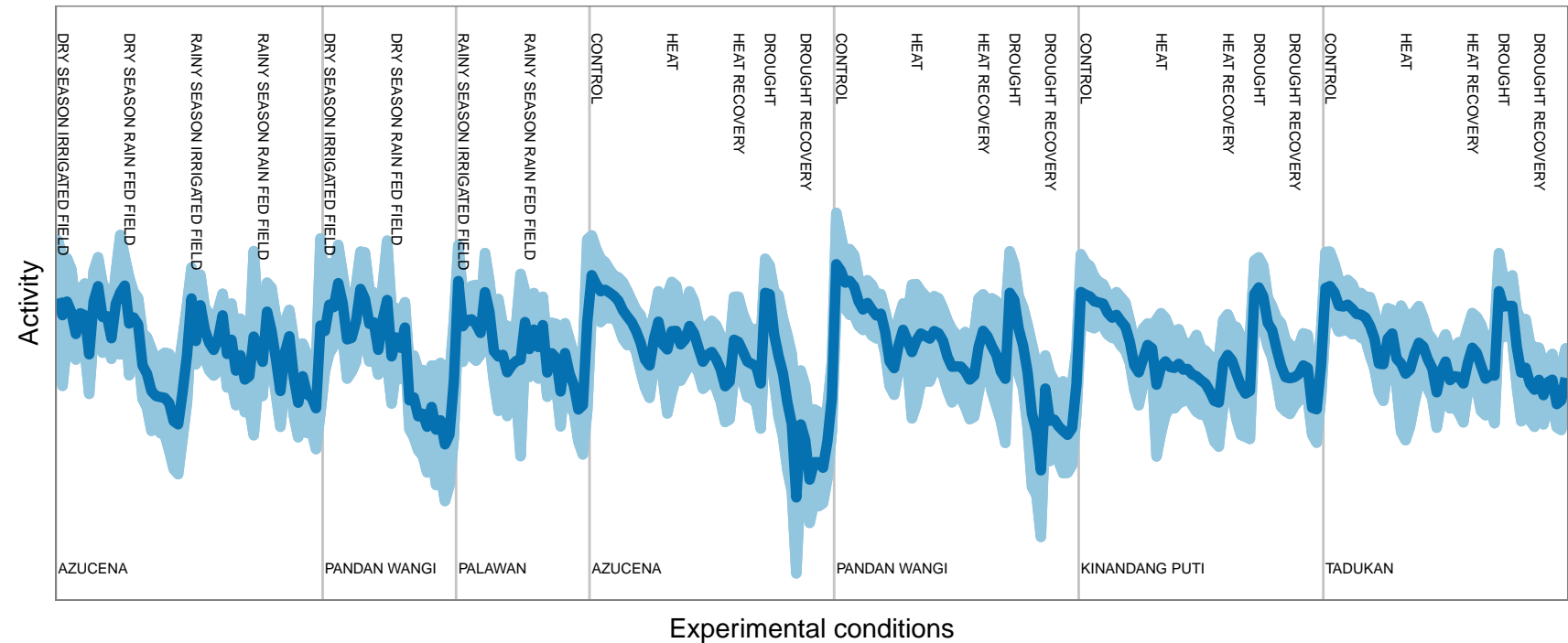


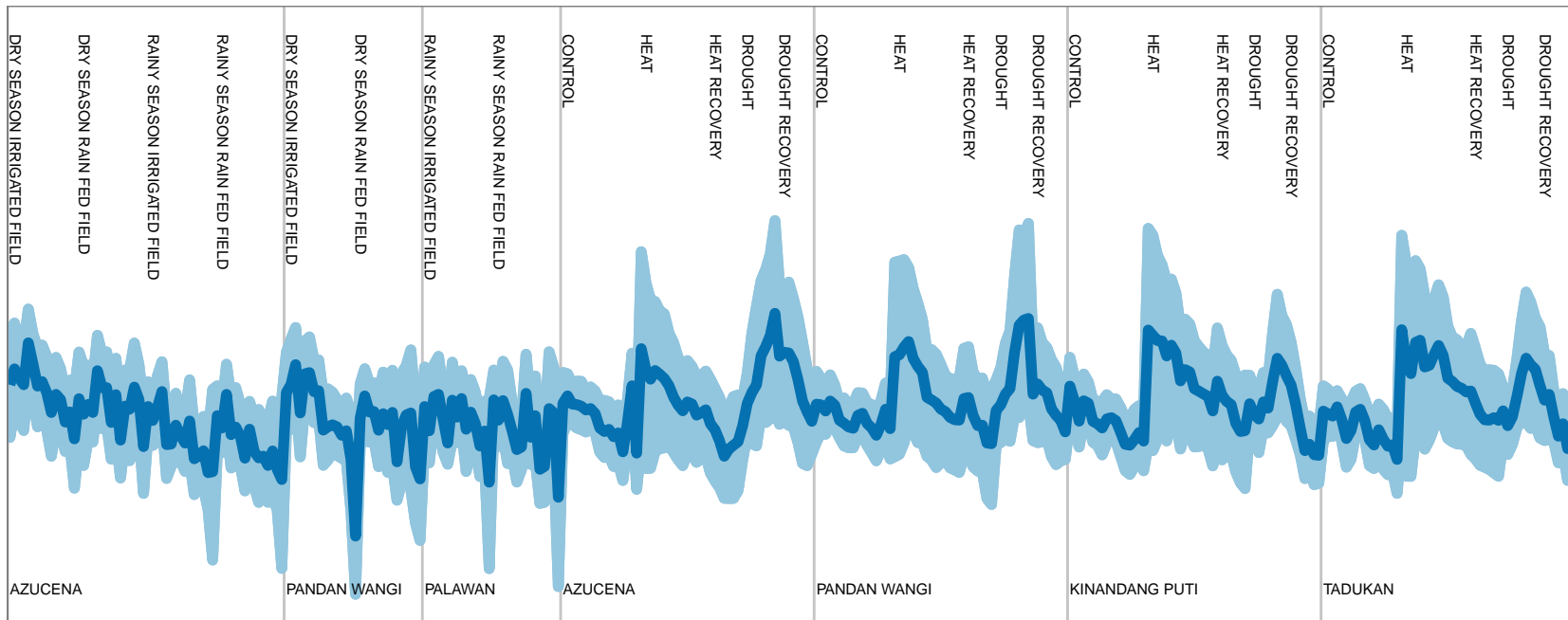
LOC_Os09g25040



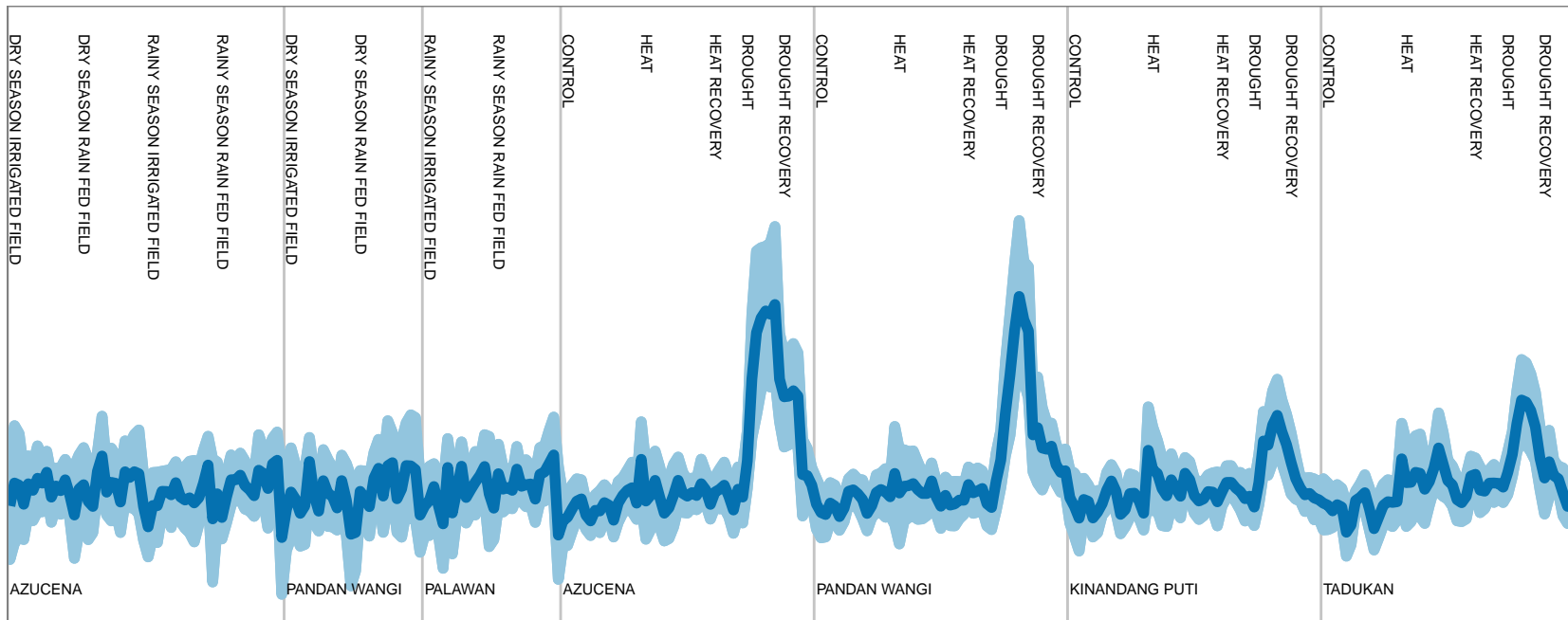
Experimental conditions





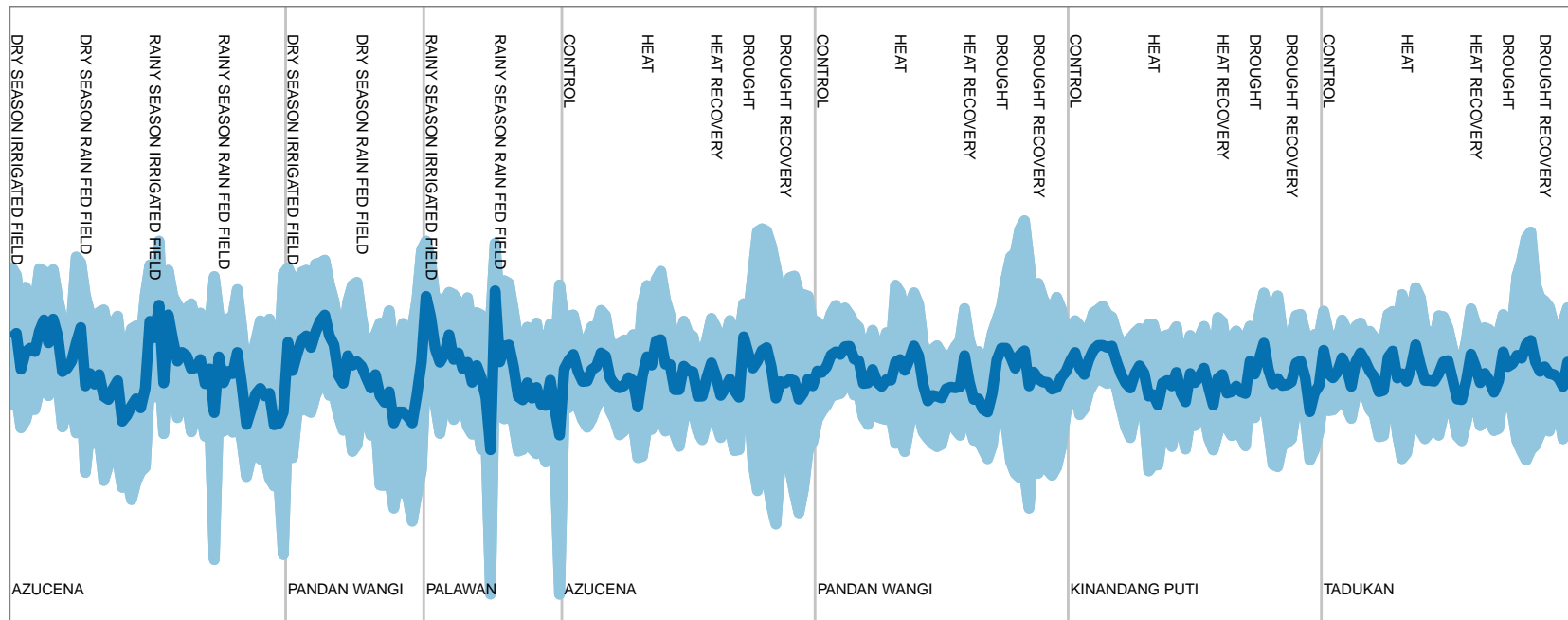


LOC_Os10g22600

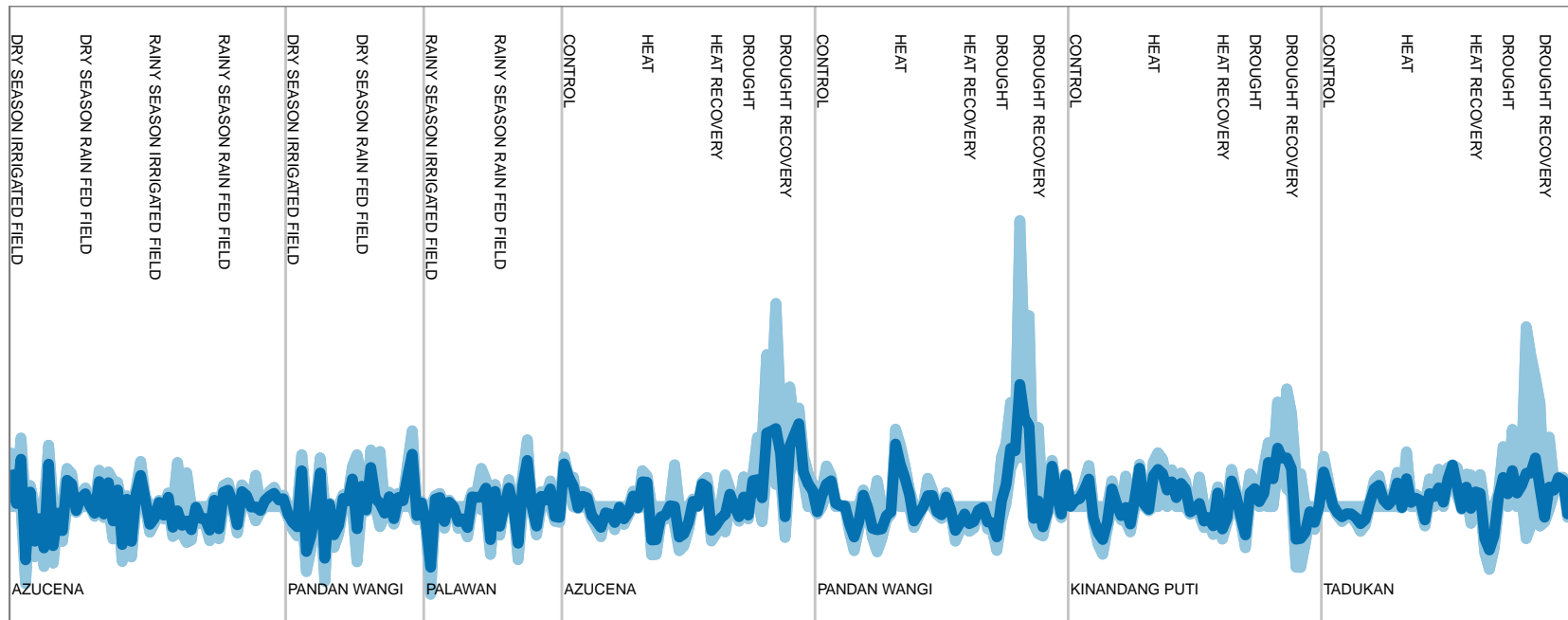


Experimental conditions

LOC_Os10g23090

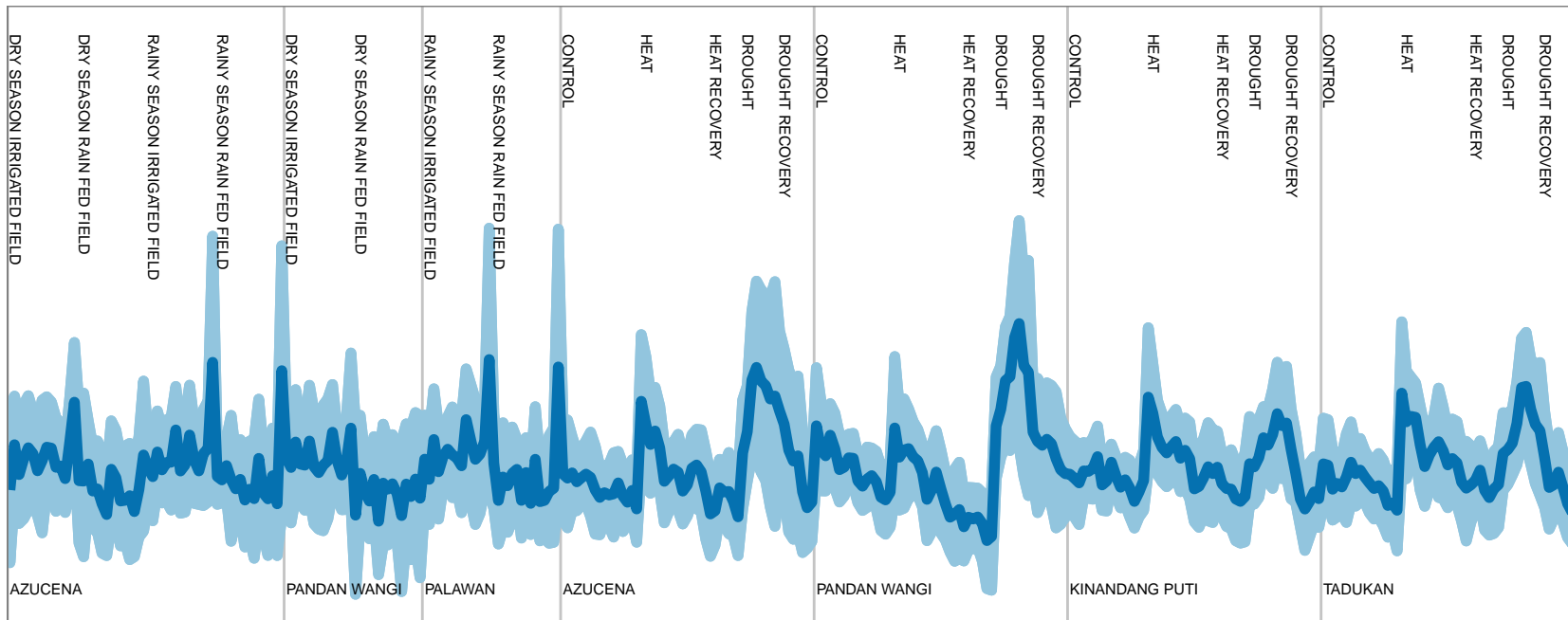


LOC_Os11g13840

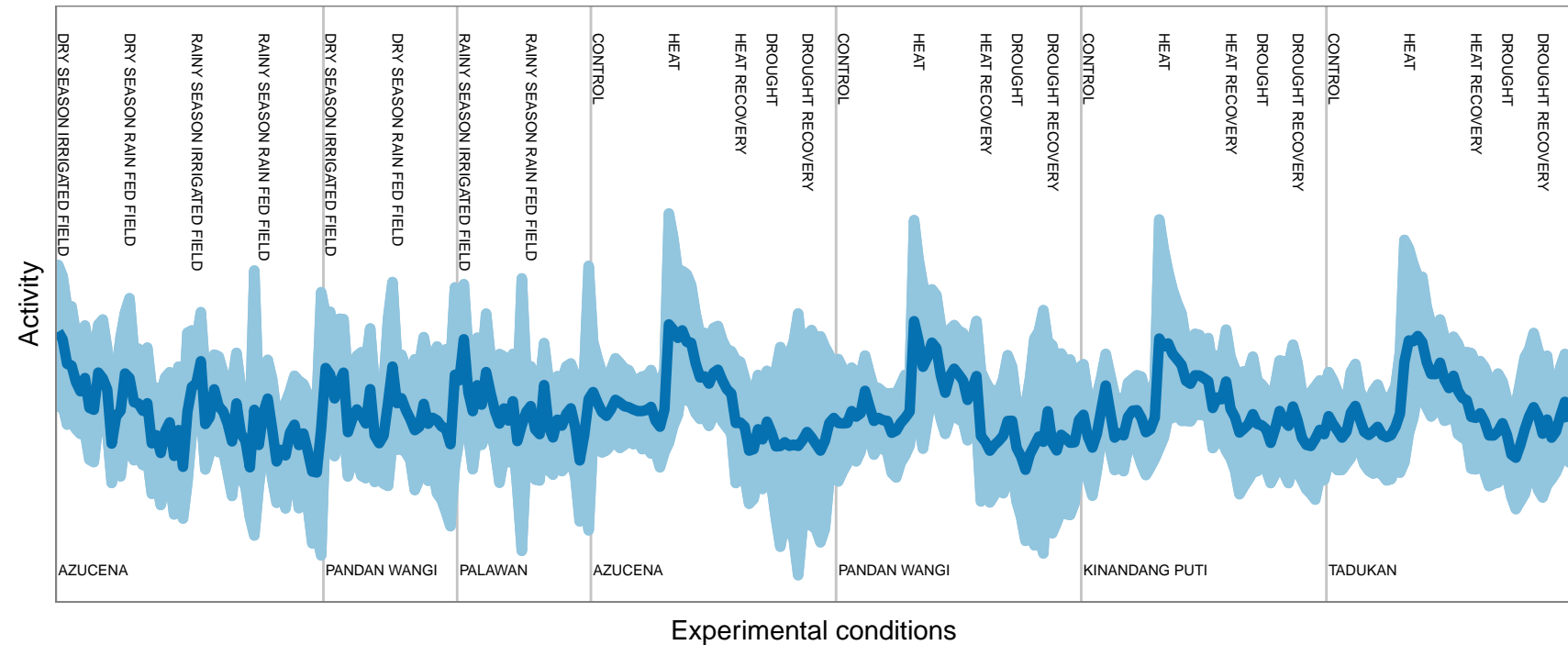


Experimental conditions

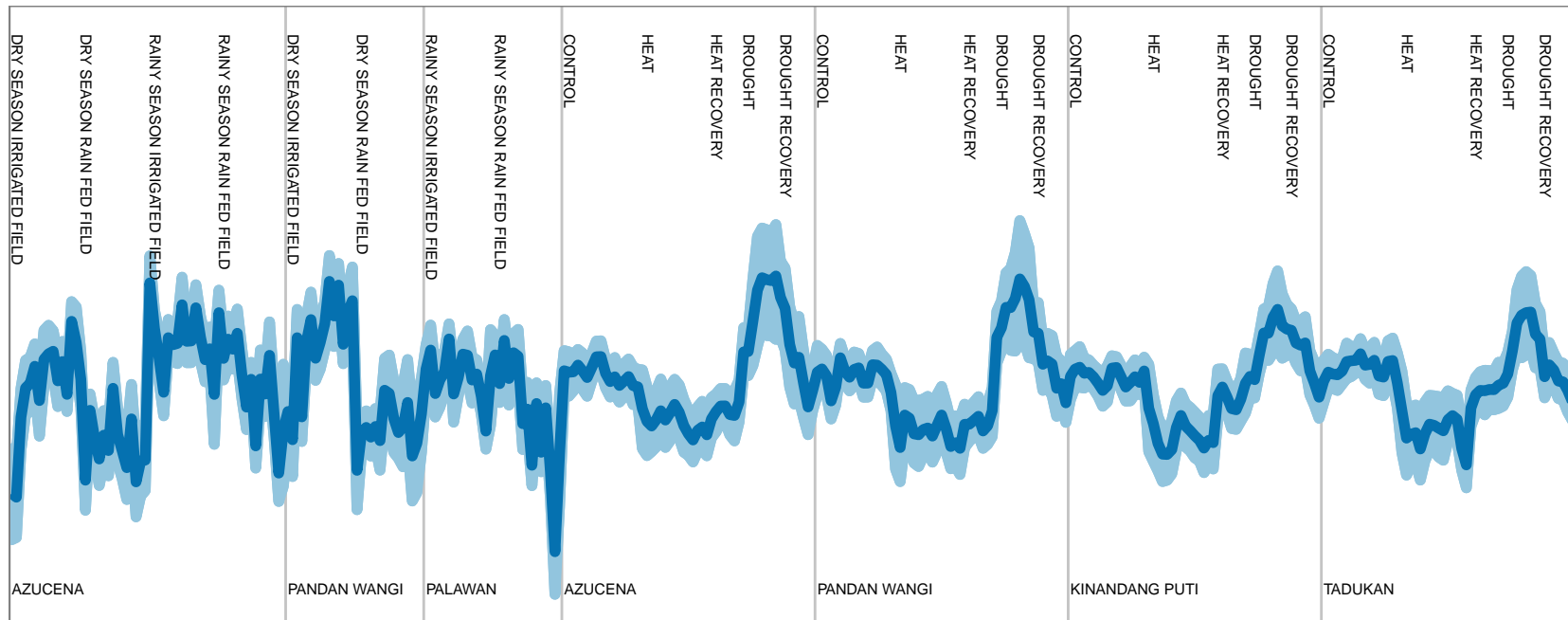
LOC_Os11g45850



Experimental conditions

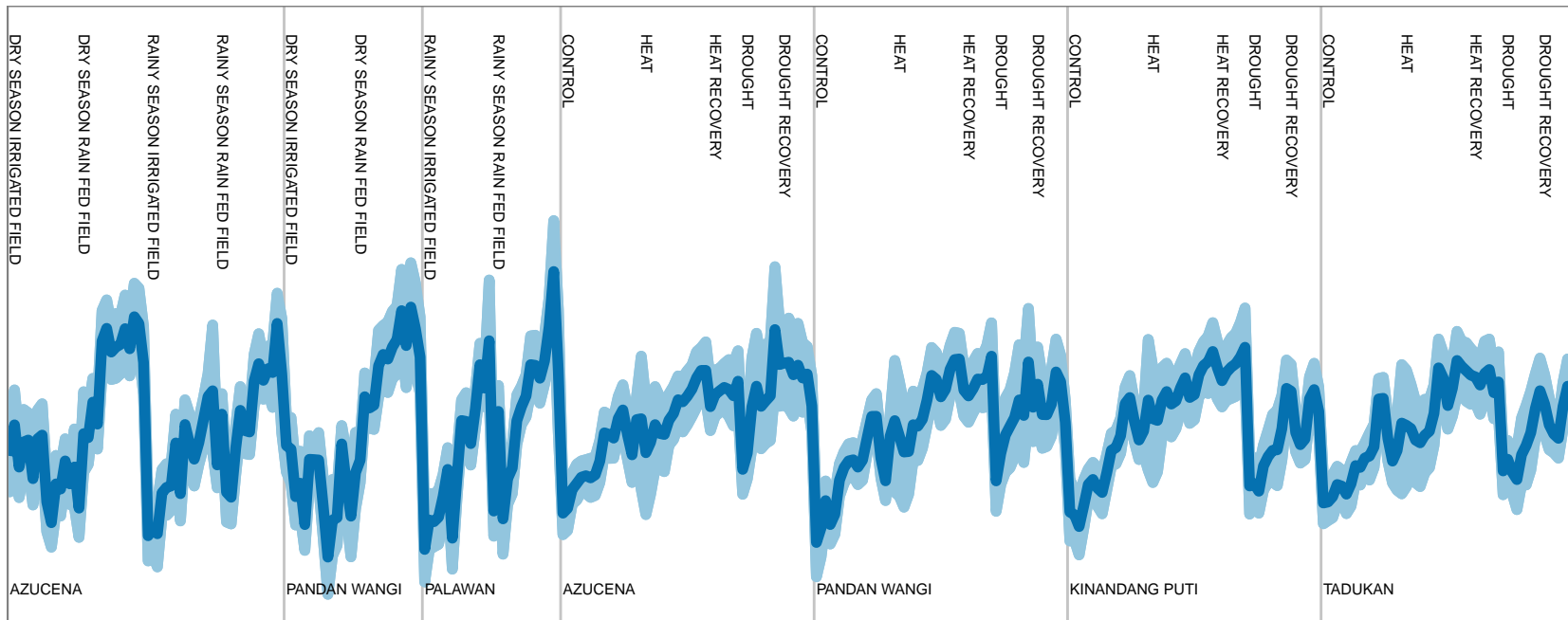


LOC_Os12g33070



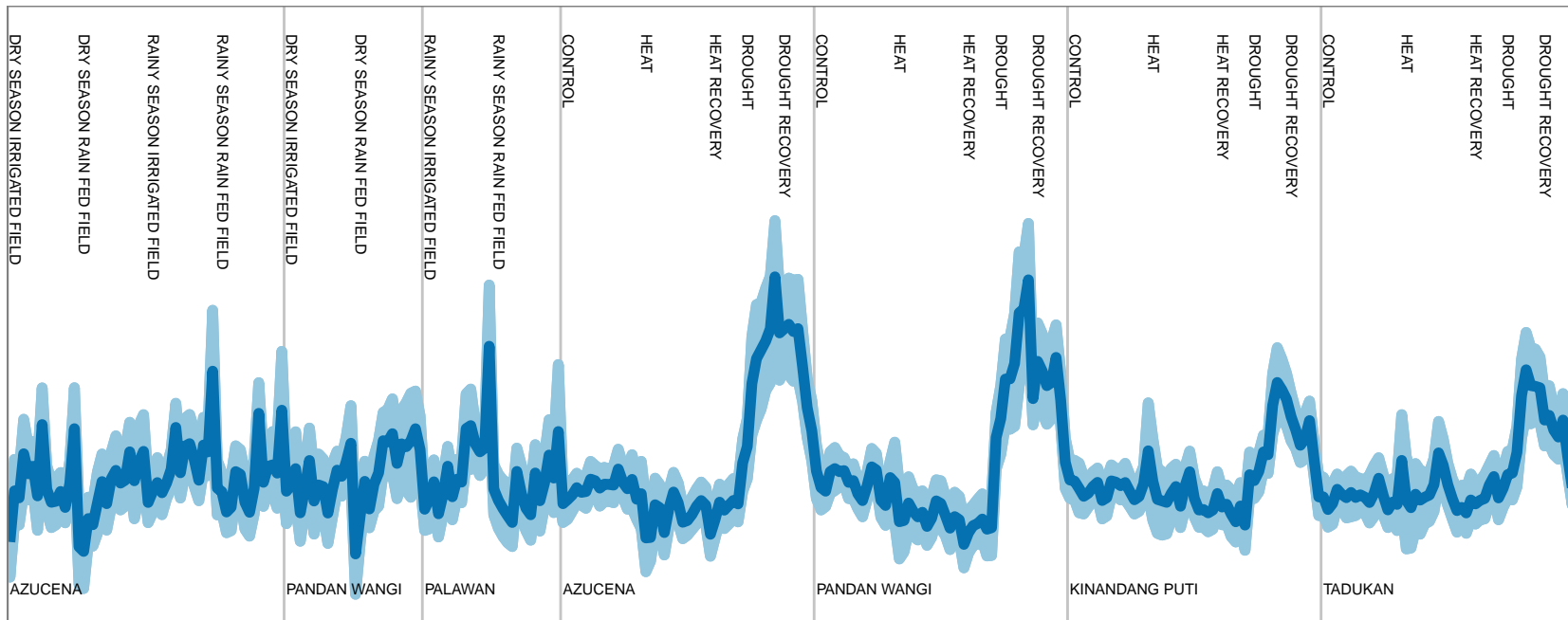
Experimental conditions

LOC_Os12g42190



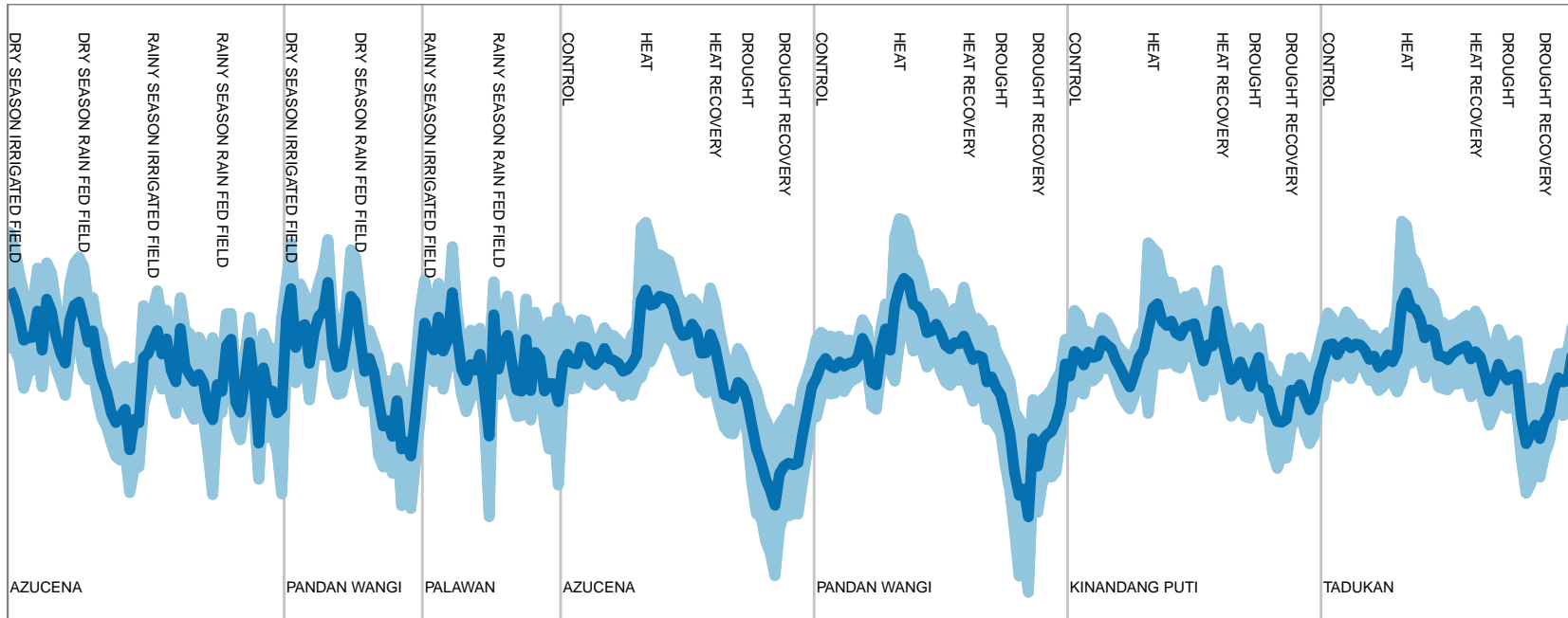
Experimental conditions

pred.group.1



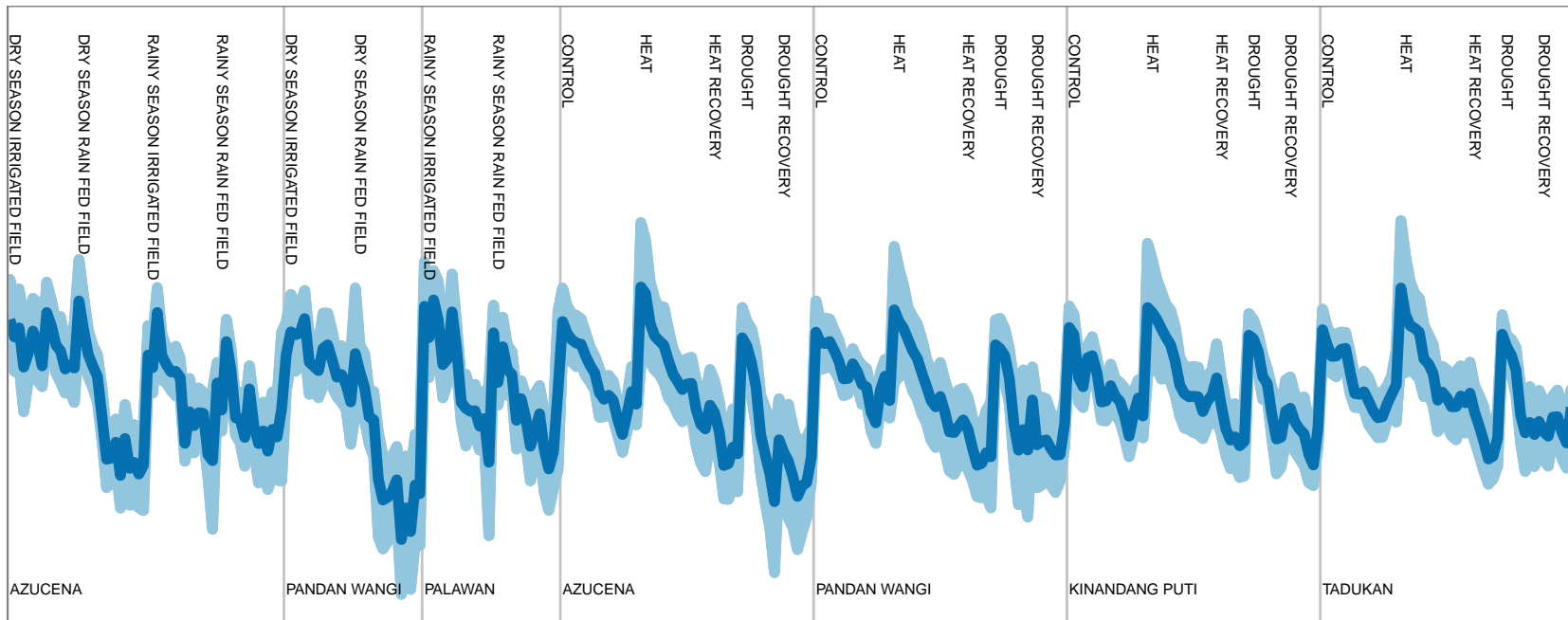
Experimental conditions

pred.group.2



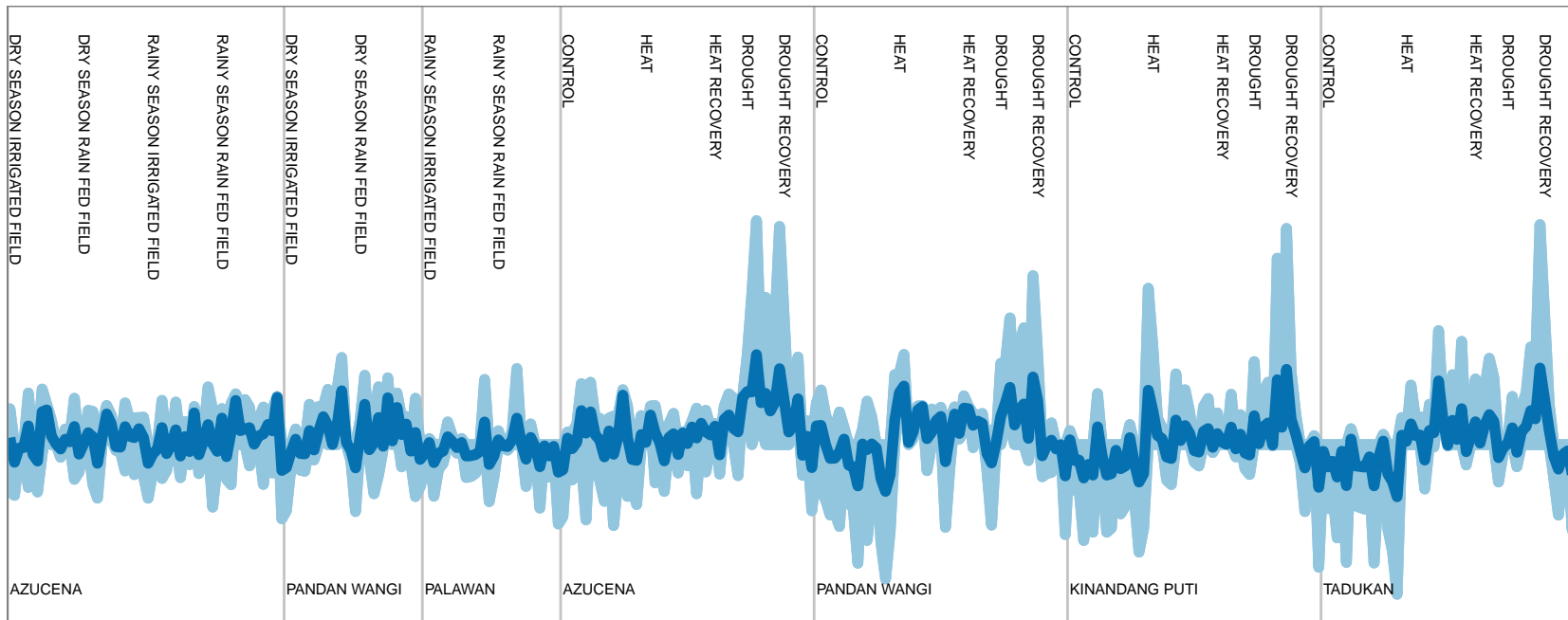
Experimental conditions

pred.group.3



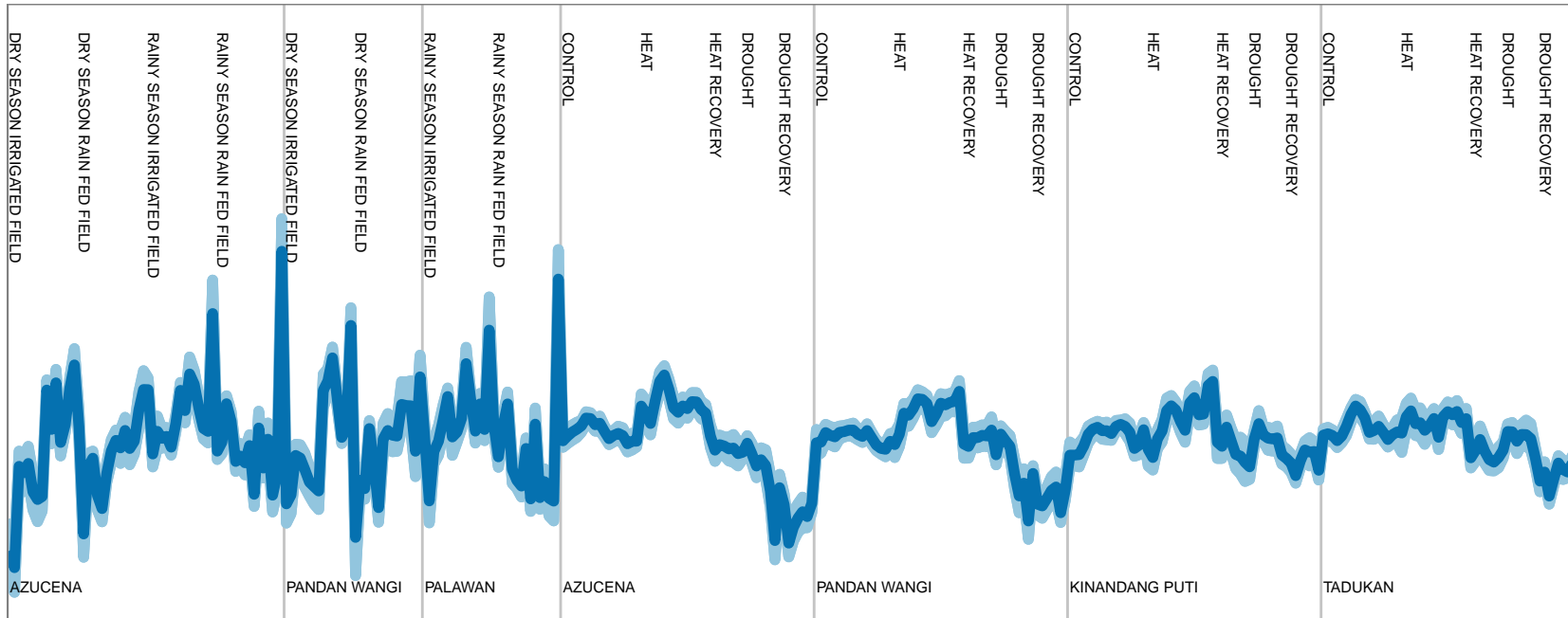
Experimental conditions

pred.group.4

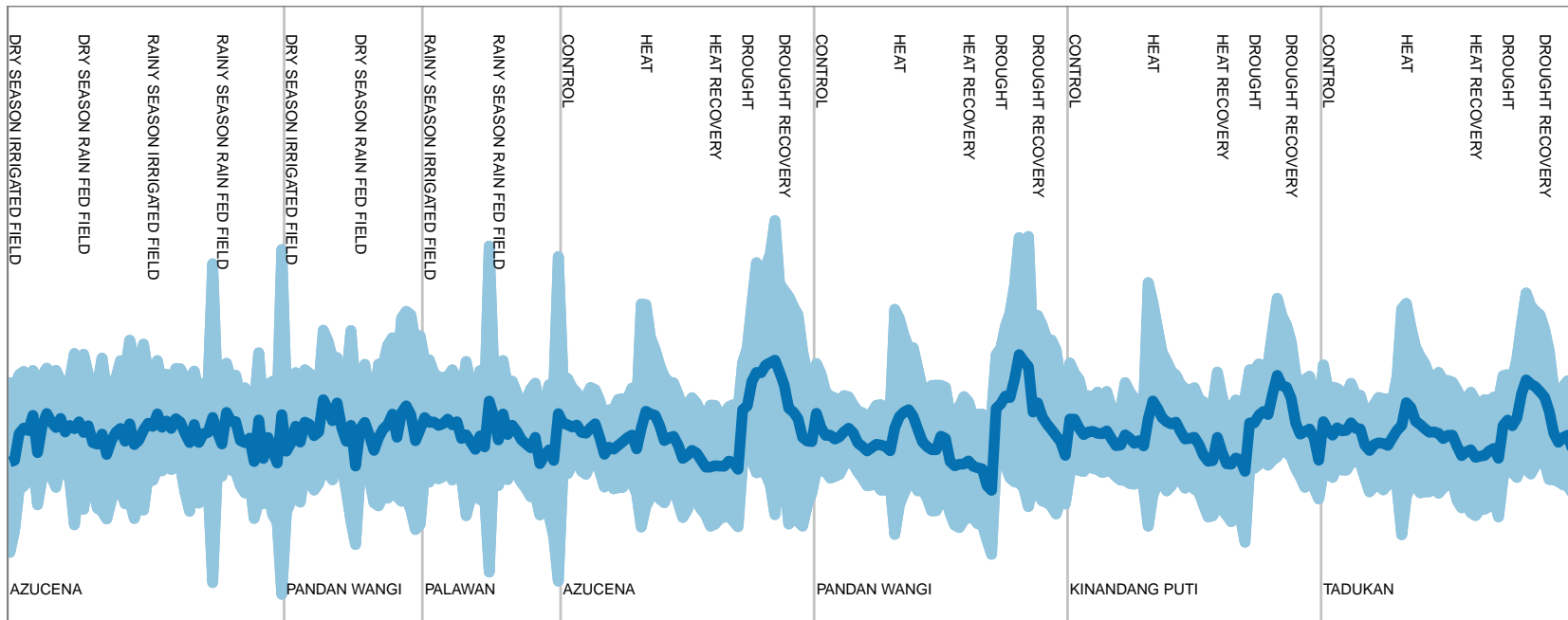


Experimental conditions

pred.group.5

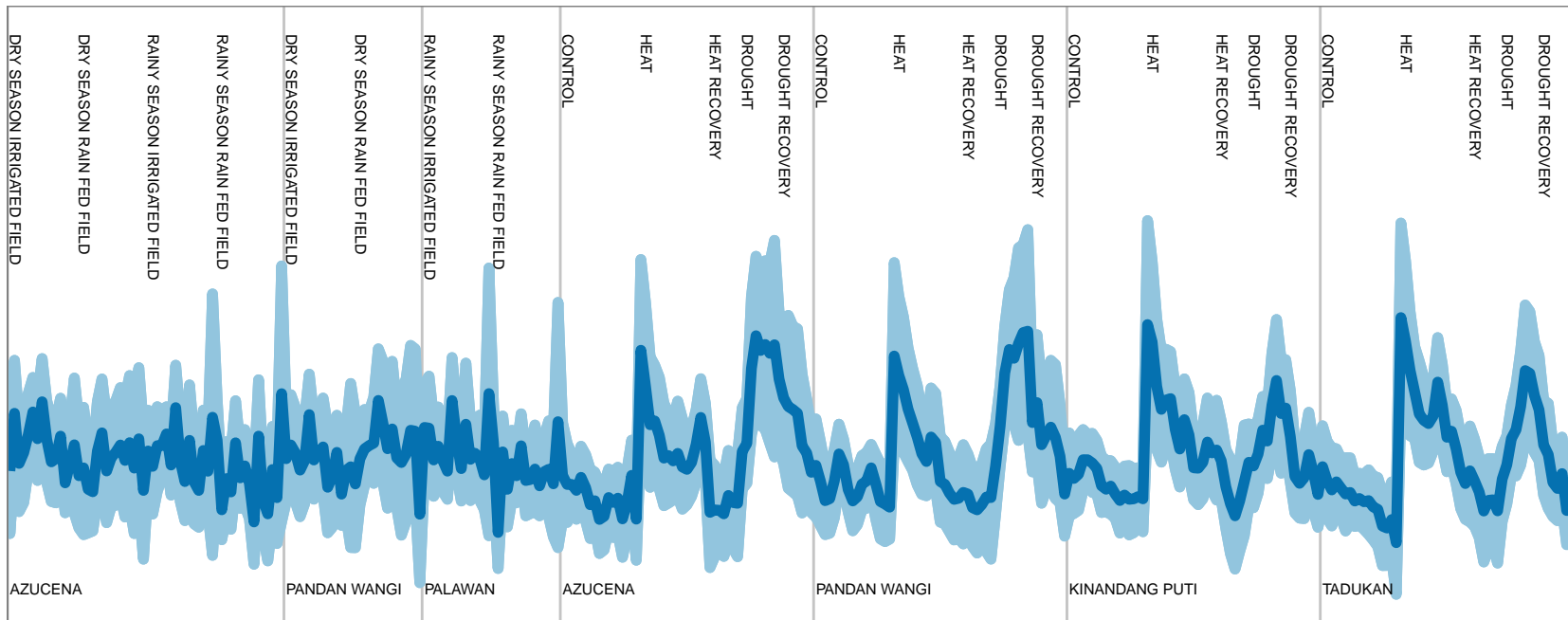


pred.group.6



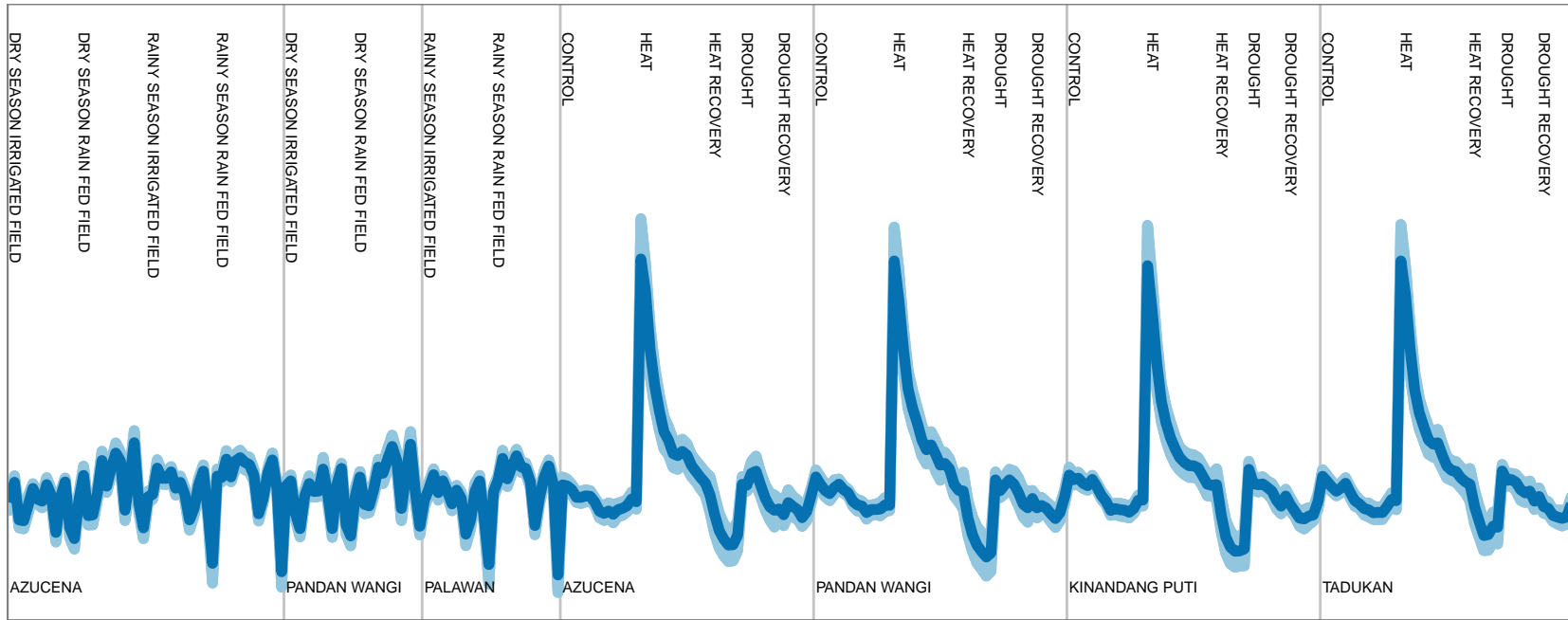
Experimental conditions

pred.group.7



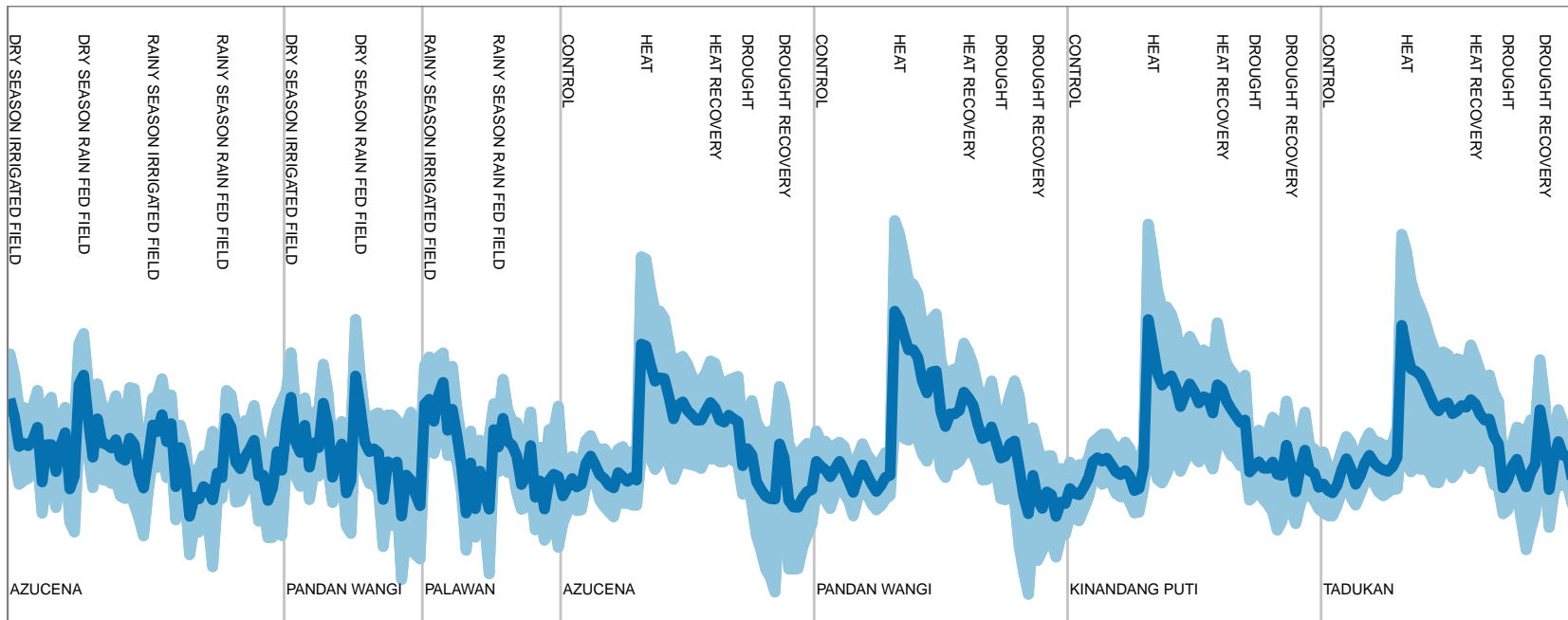
Experimental conditions

pred.group.8



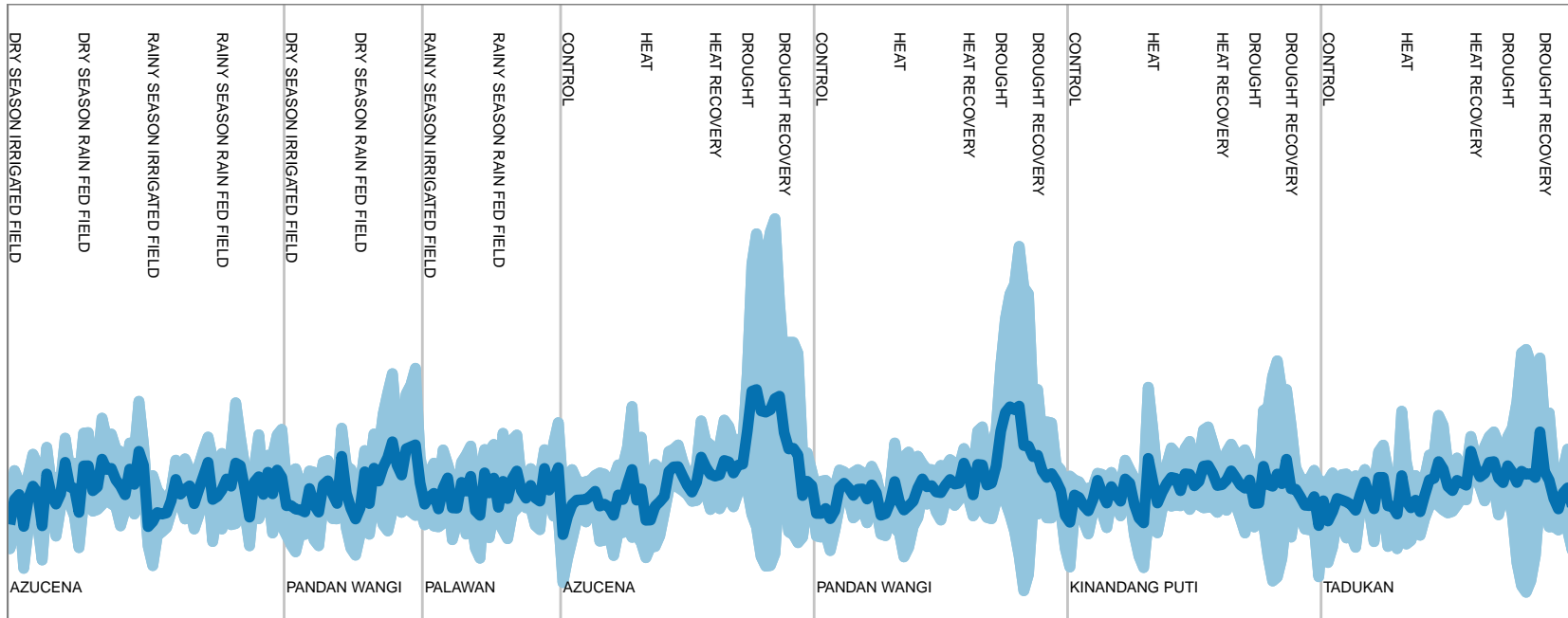
Experimental conditions

pred.group.9



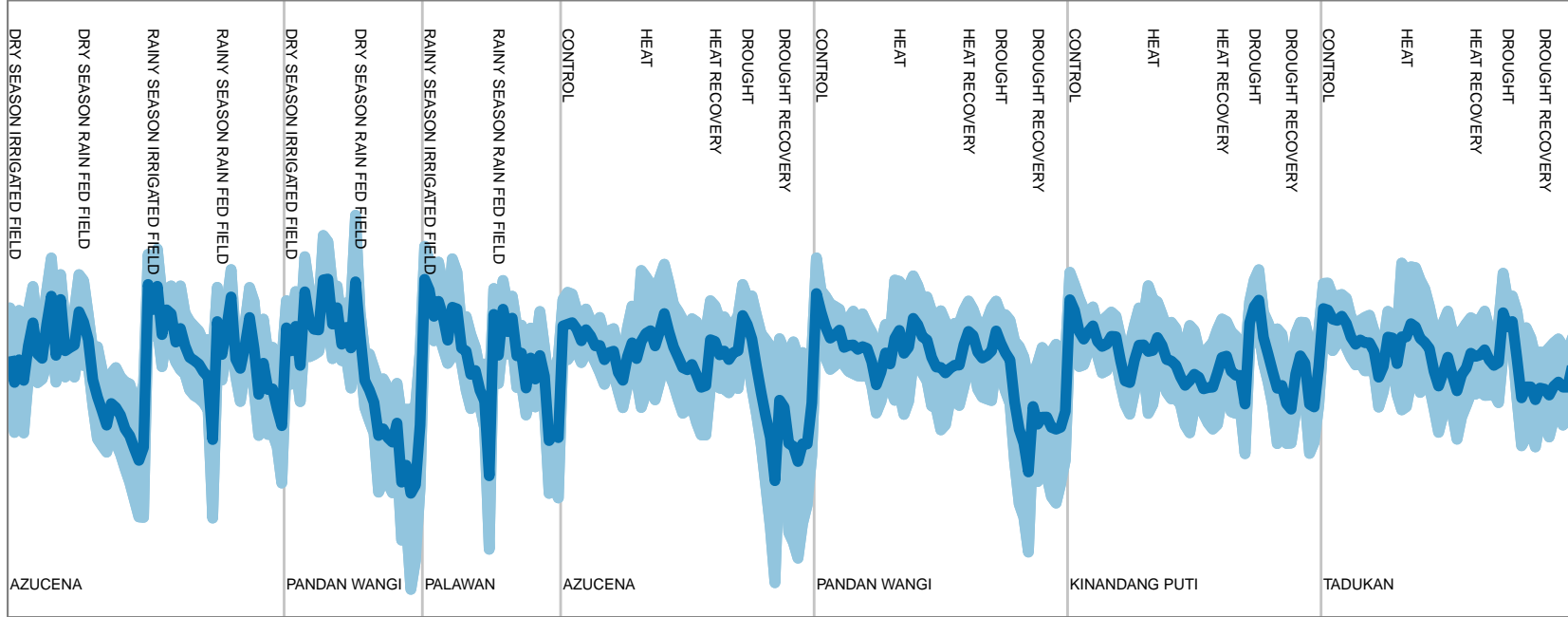
Experimental conditions

pred.group.10



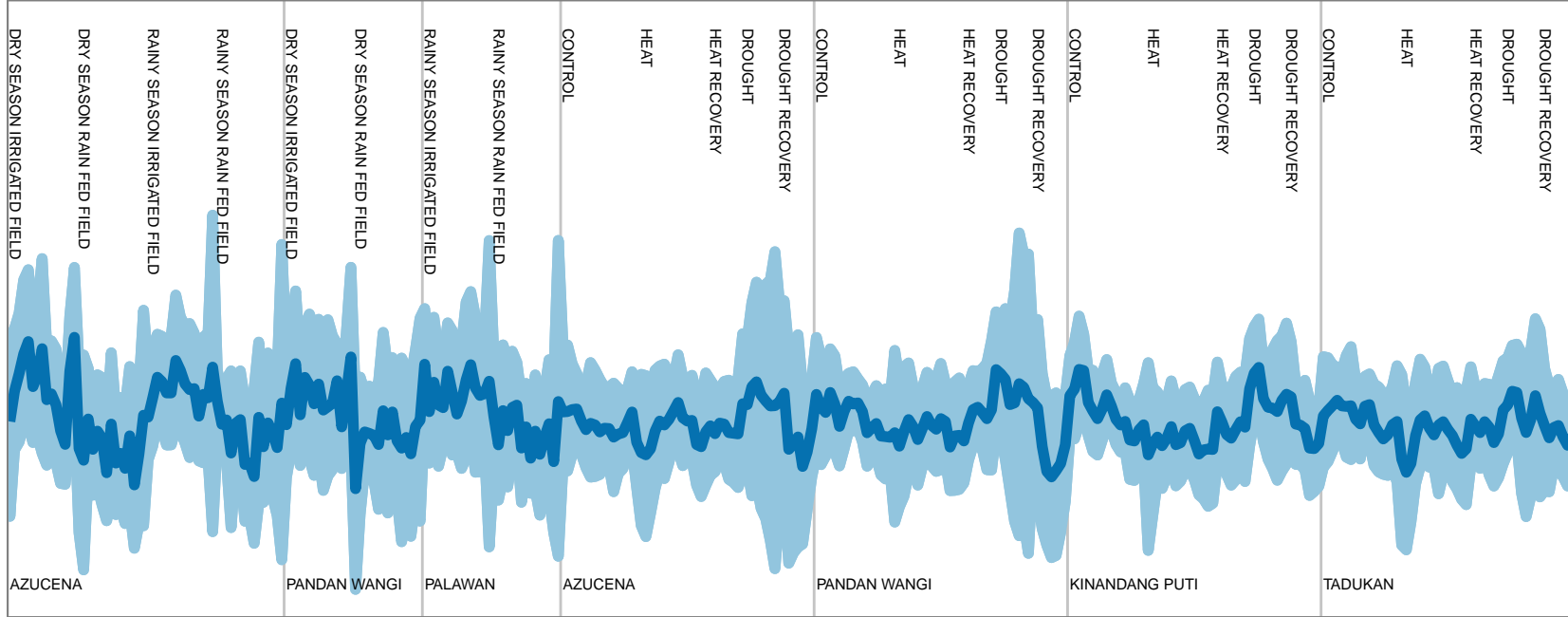
Experimental conditions

pred.group.11



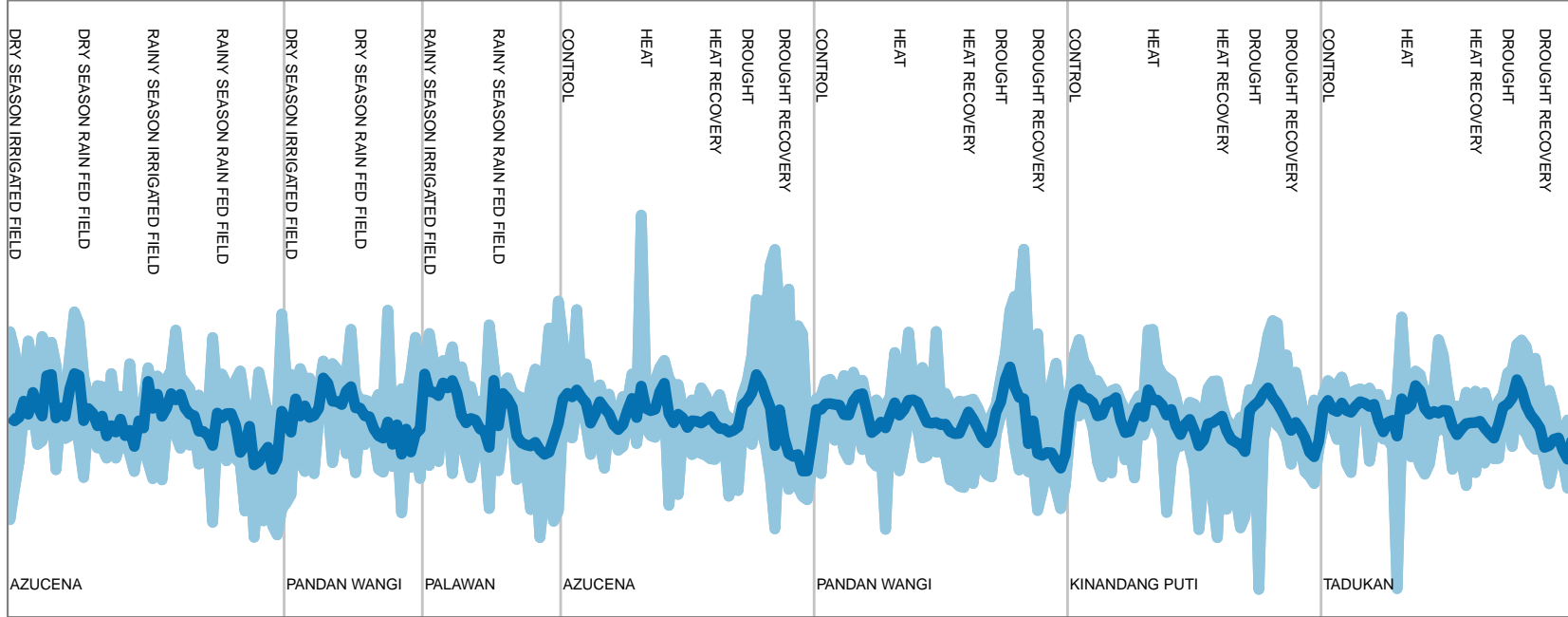
Experimental conditions

pred.group.12



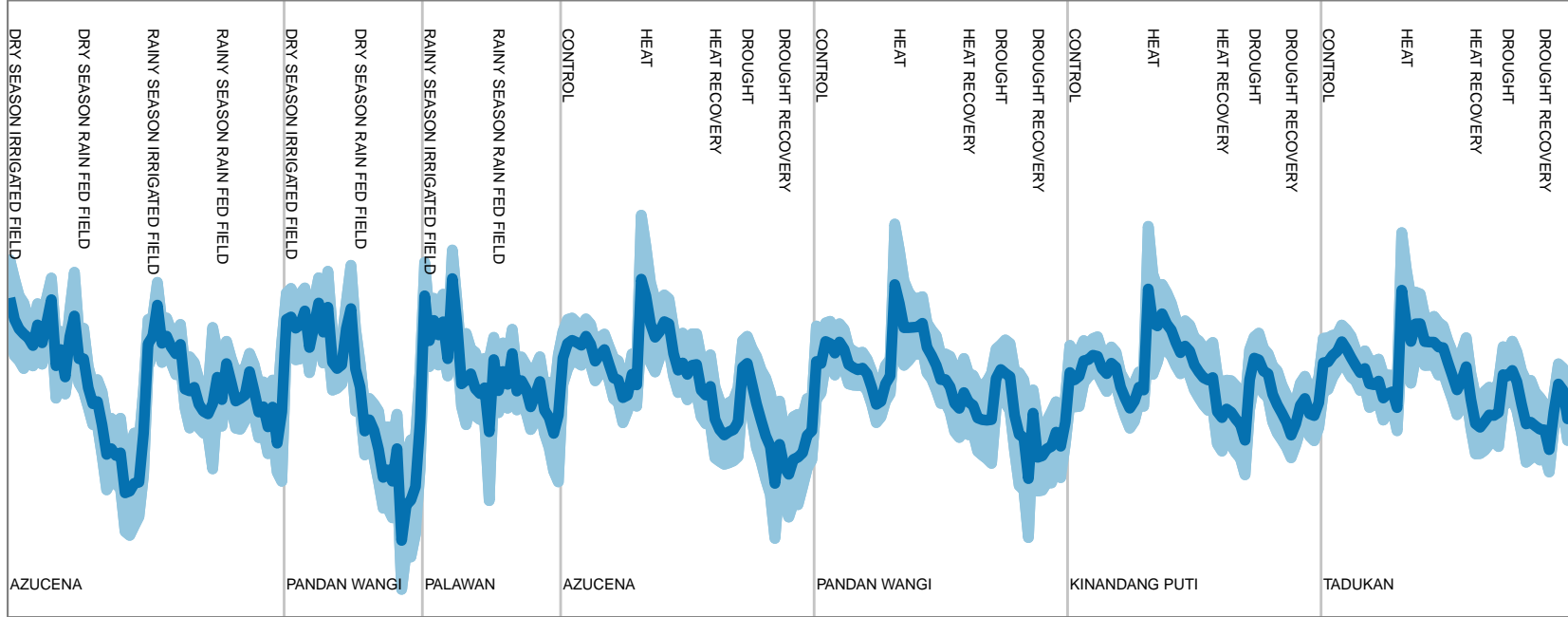
Experimental conditions

pred.group.13



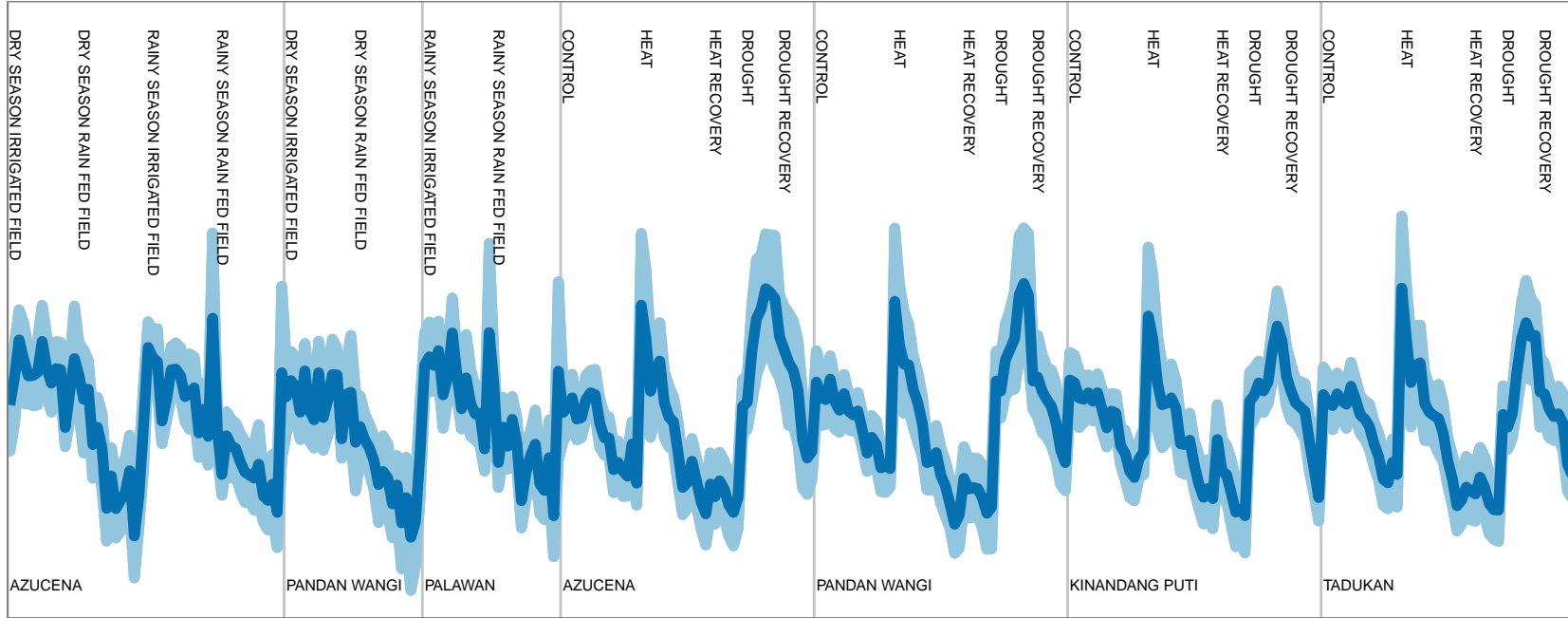
Experimental conditions

pred.group.15

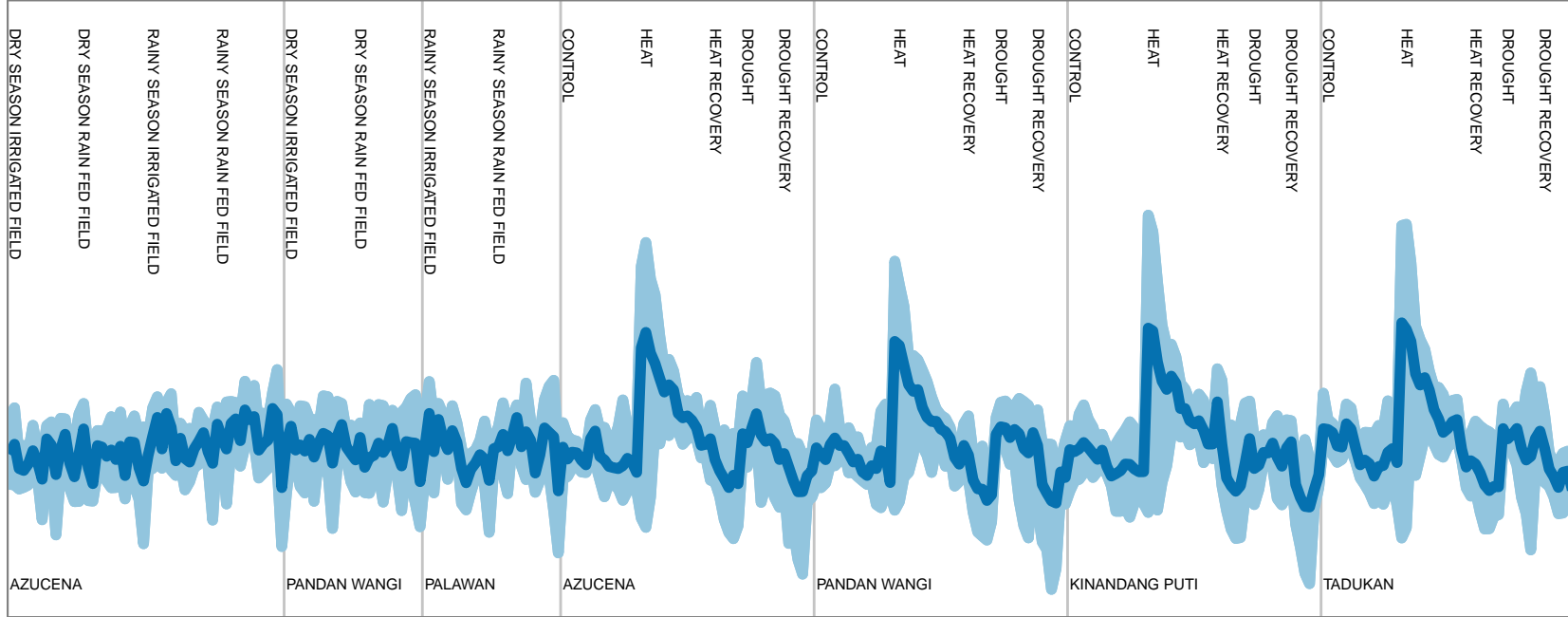


Experimental conditions

pred.group.16



pred.group.17



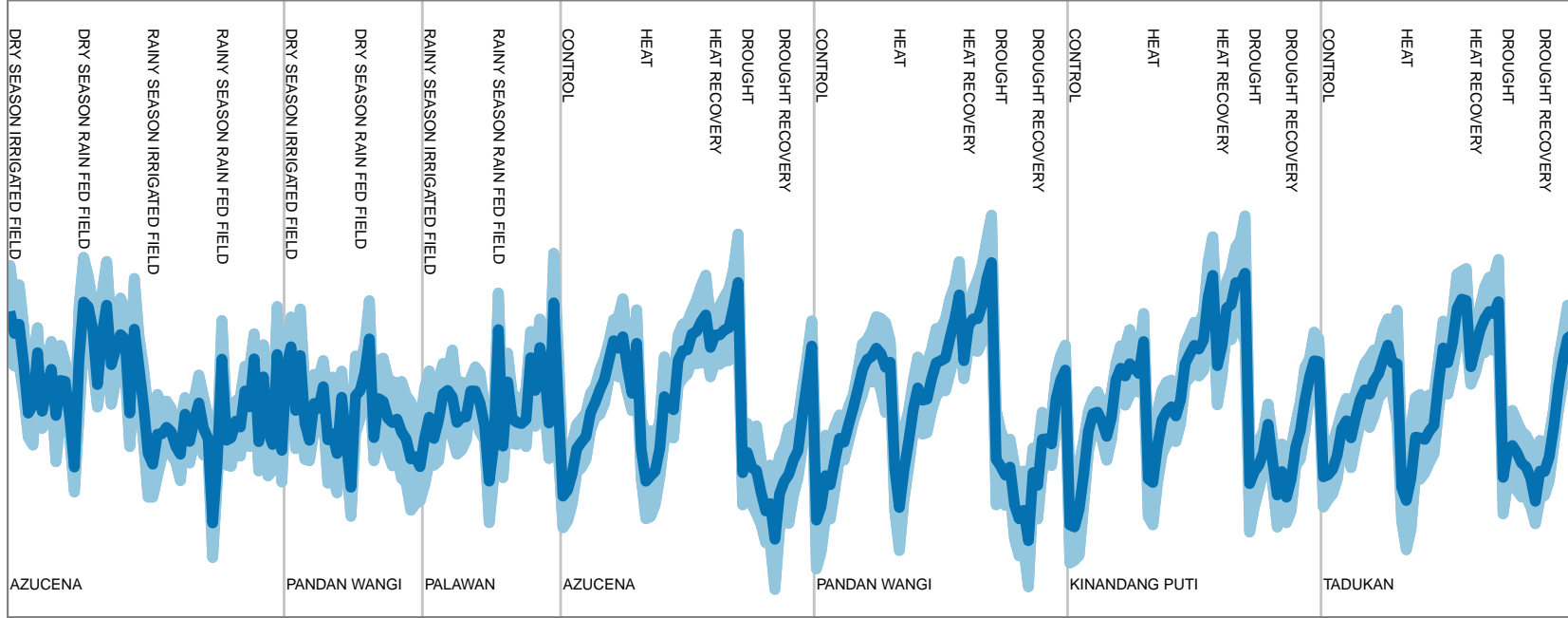
Experimental conditions

pred.group.18



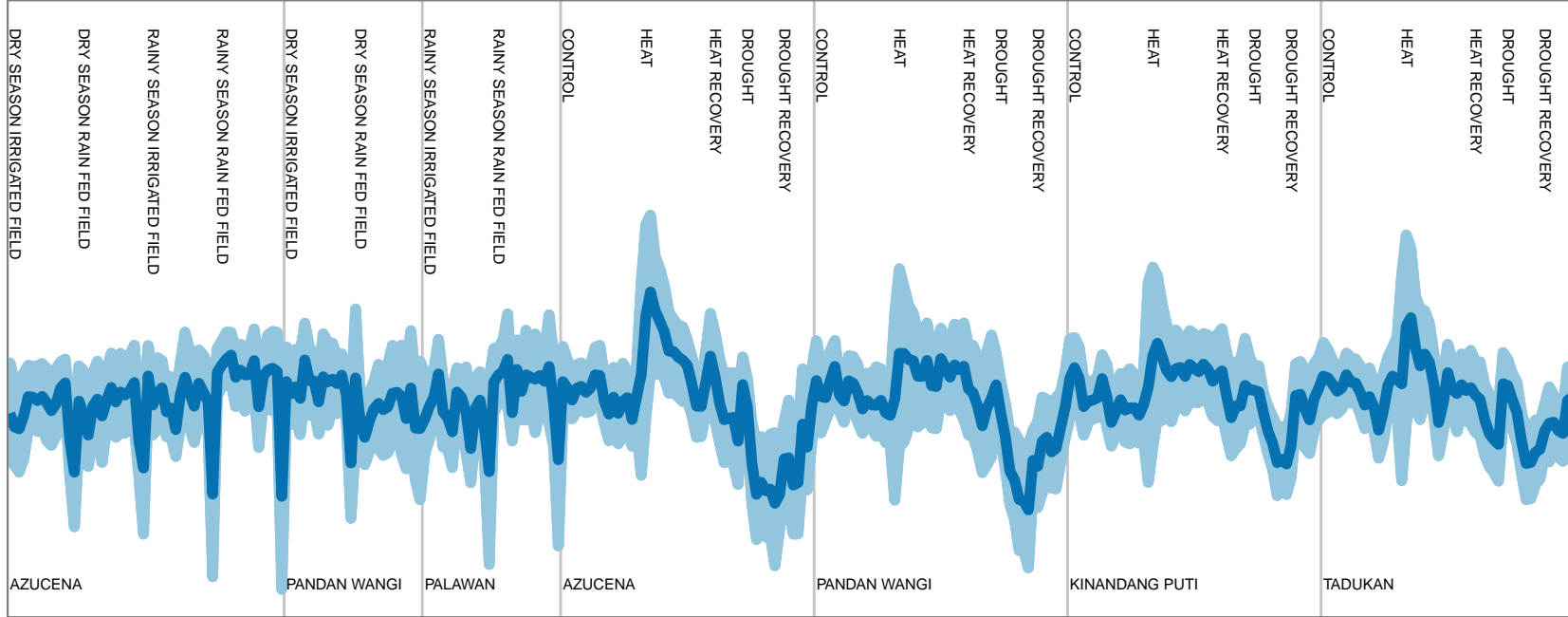
Experimental conditions

pred.group.19



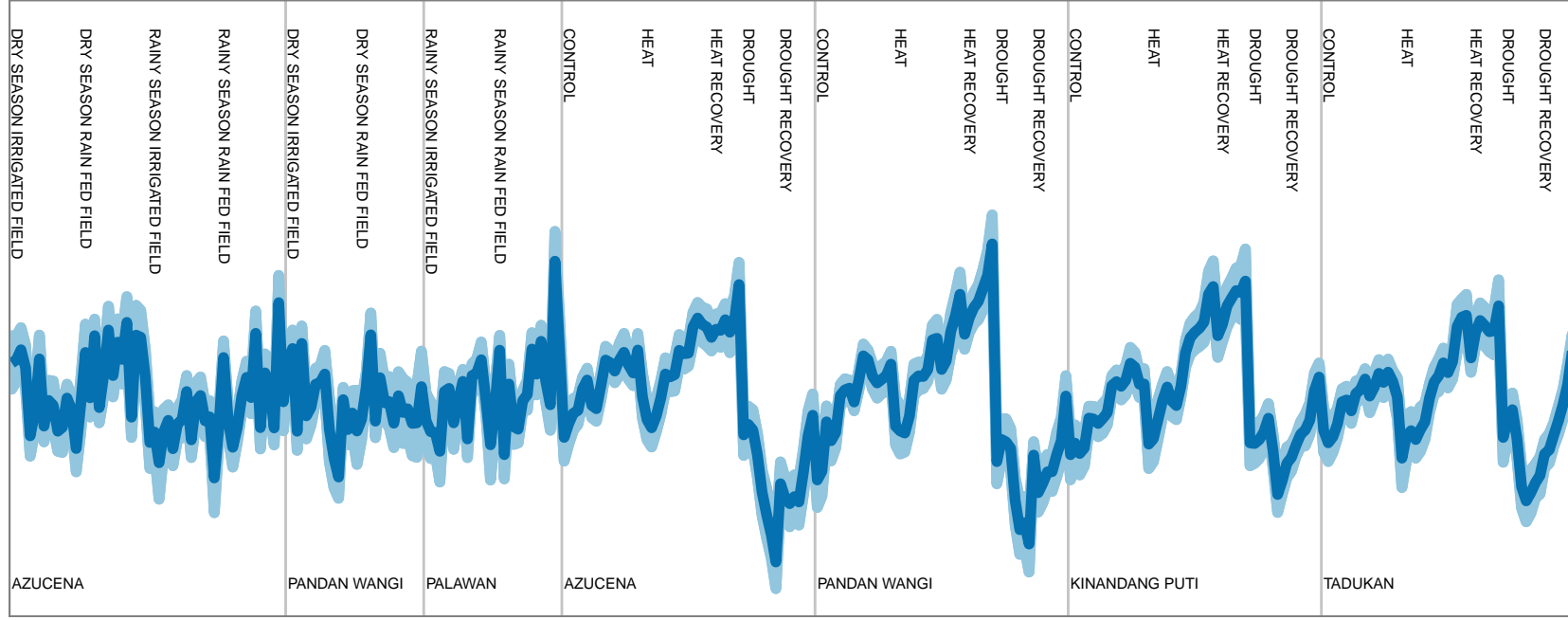
Experimental conditions

pred.group.20



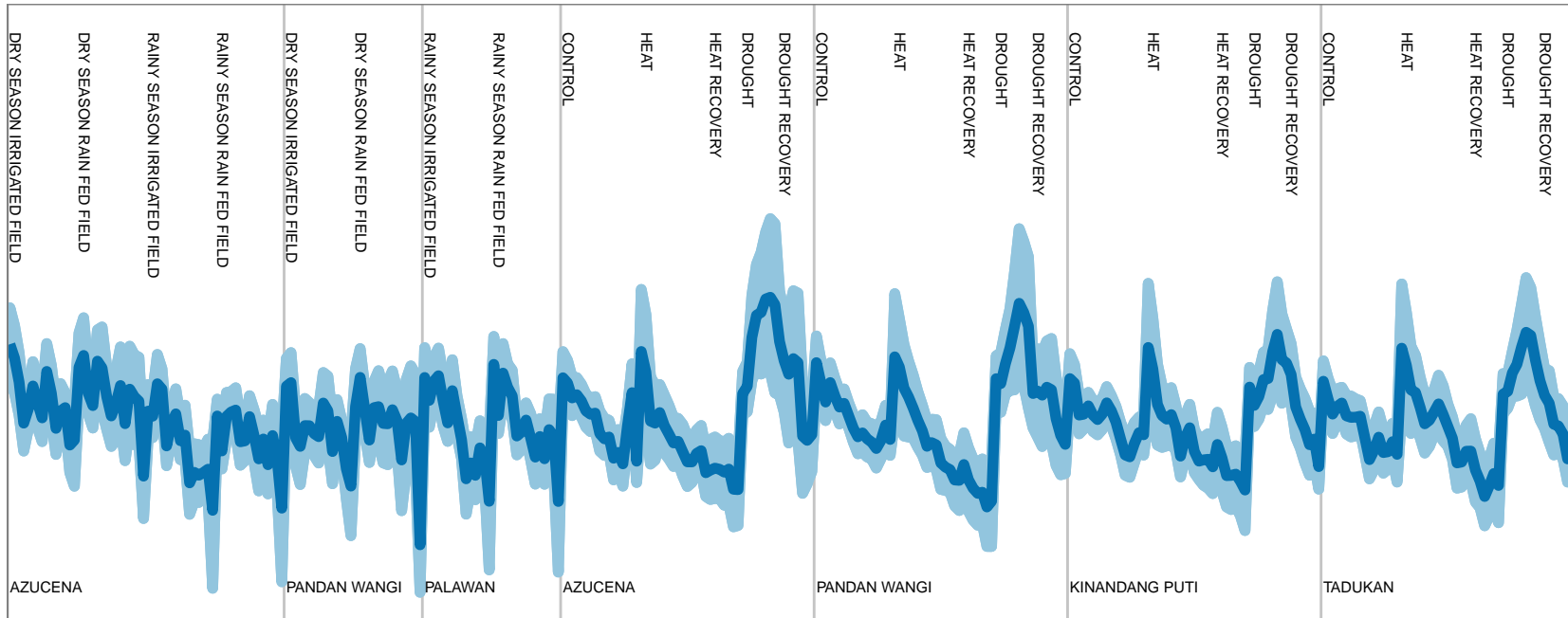
Experimental conditions

pred.group.21



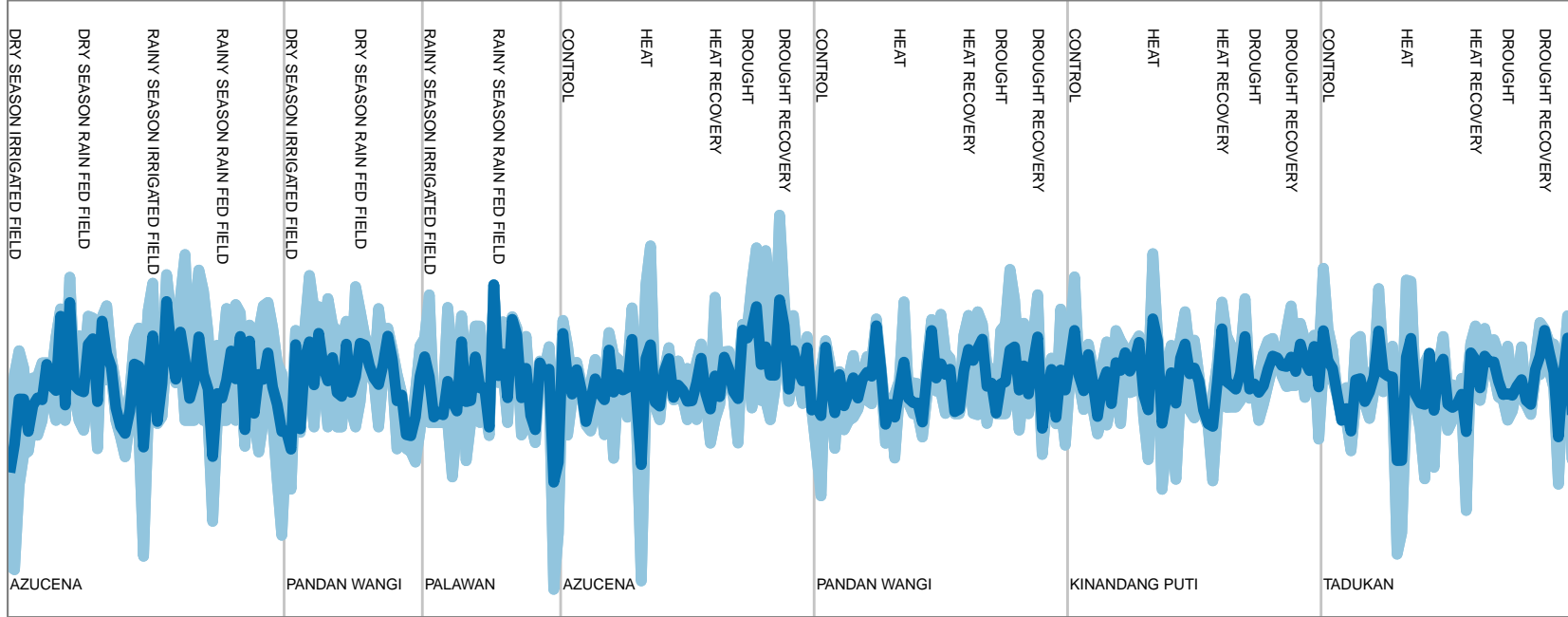
Experimental conditions

pred.group.22

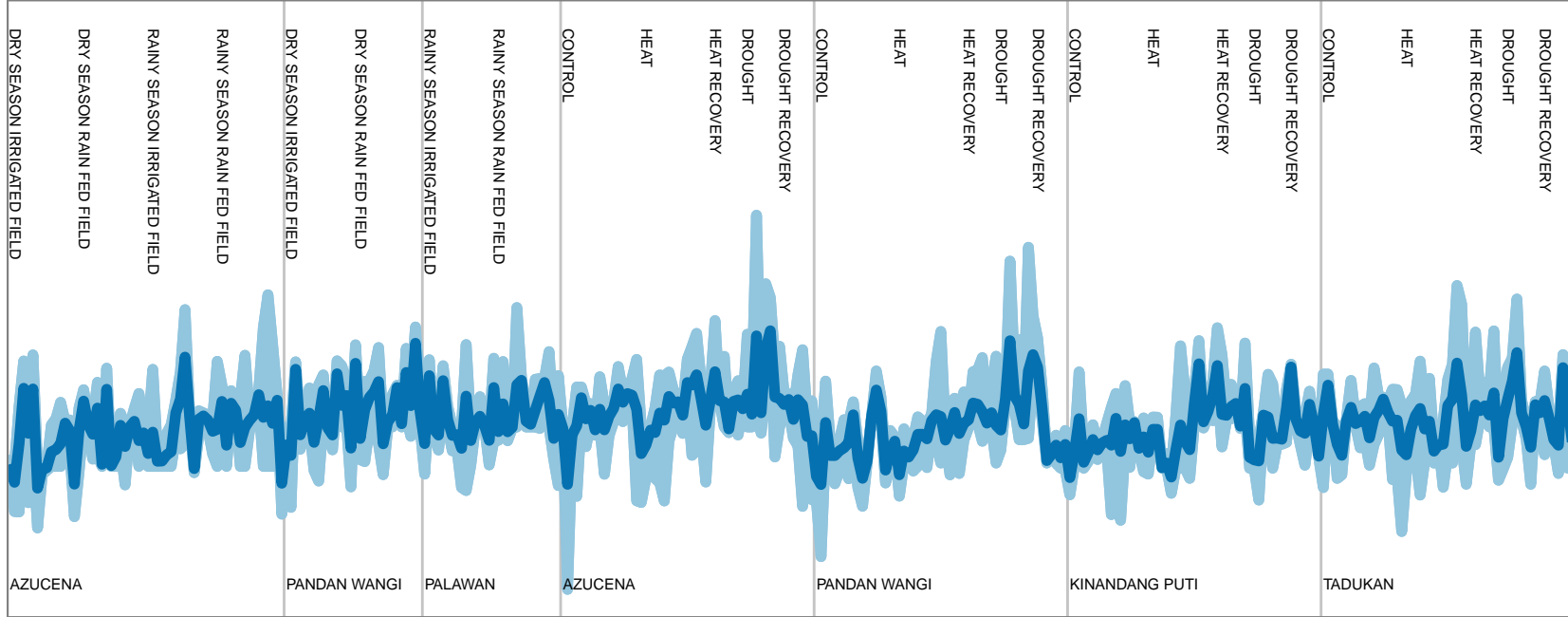


Experimental conditions

pred.group.23

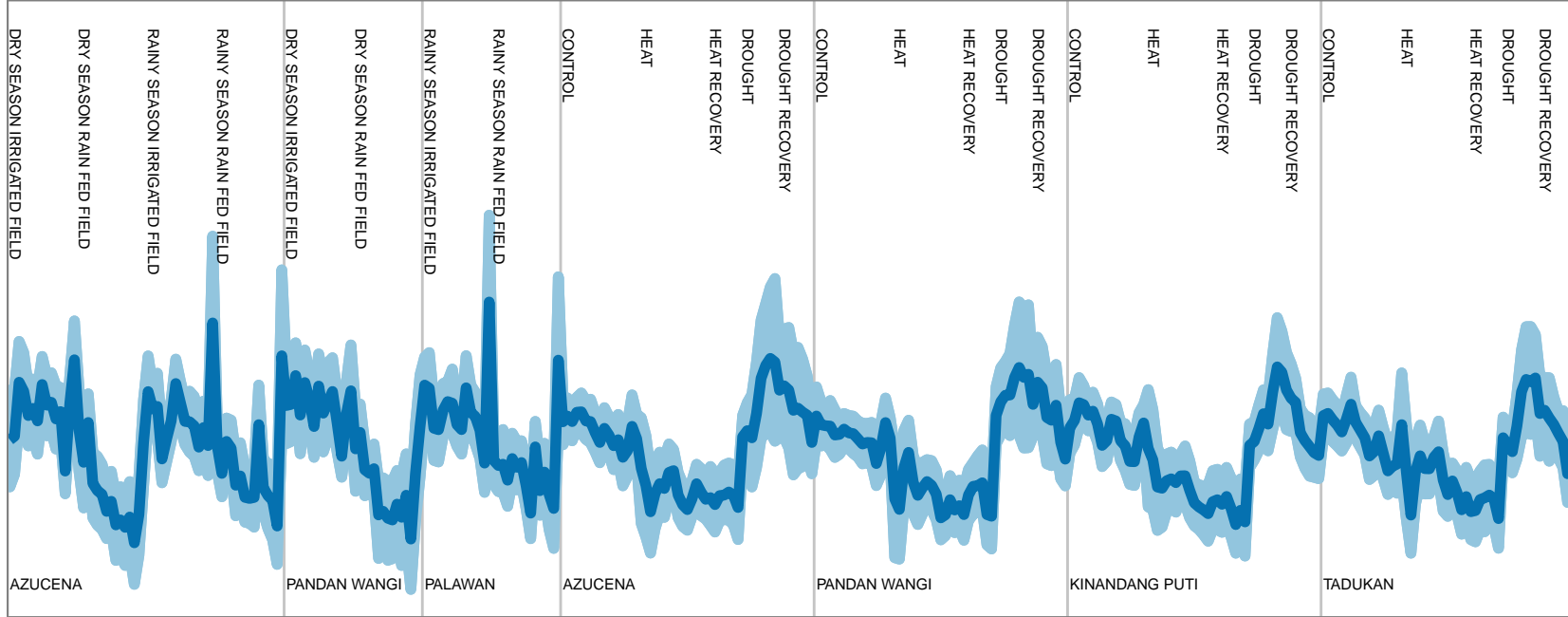


pred.group.24



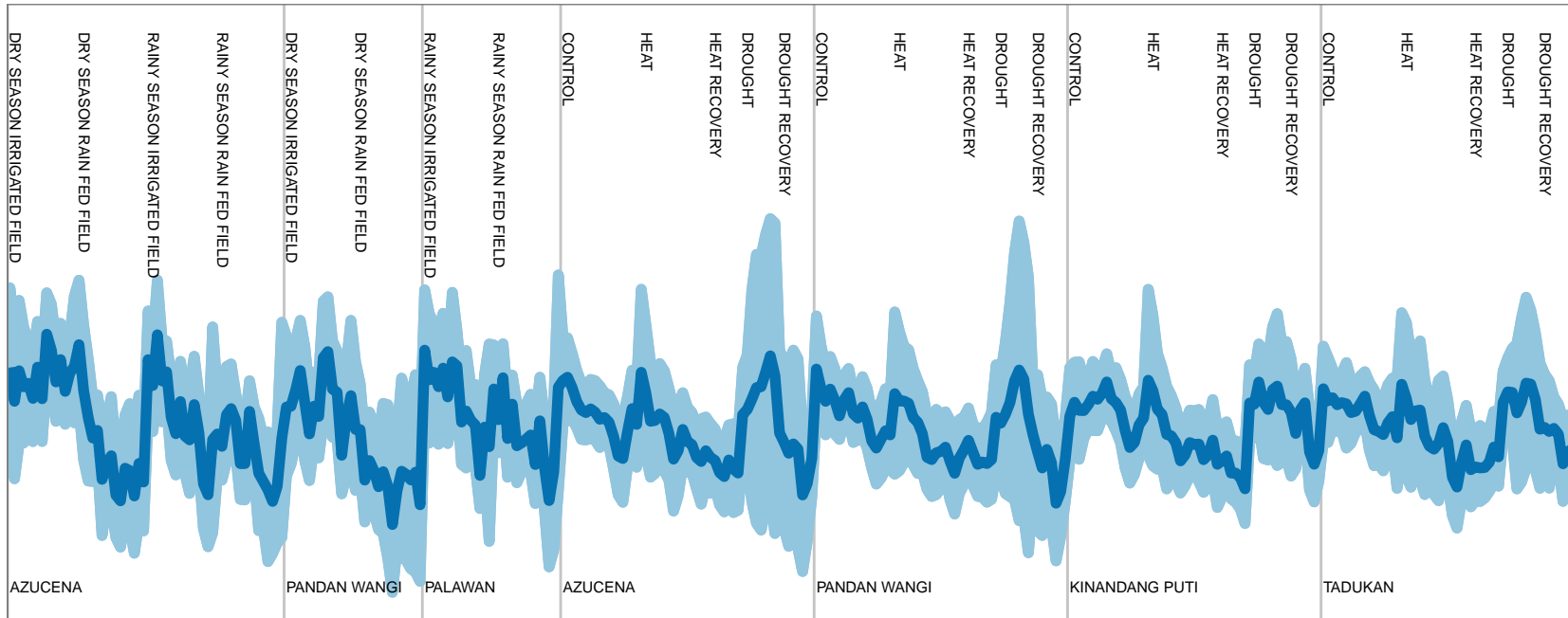
Experimental conditions

pred.group.25



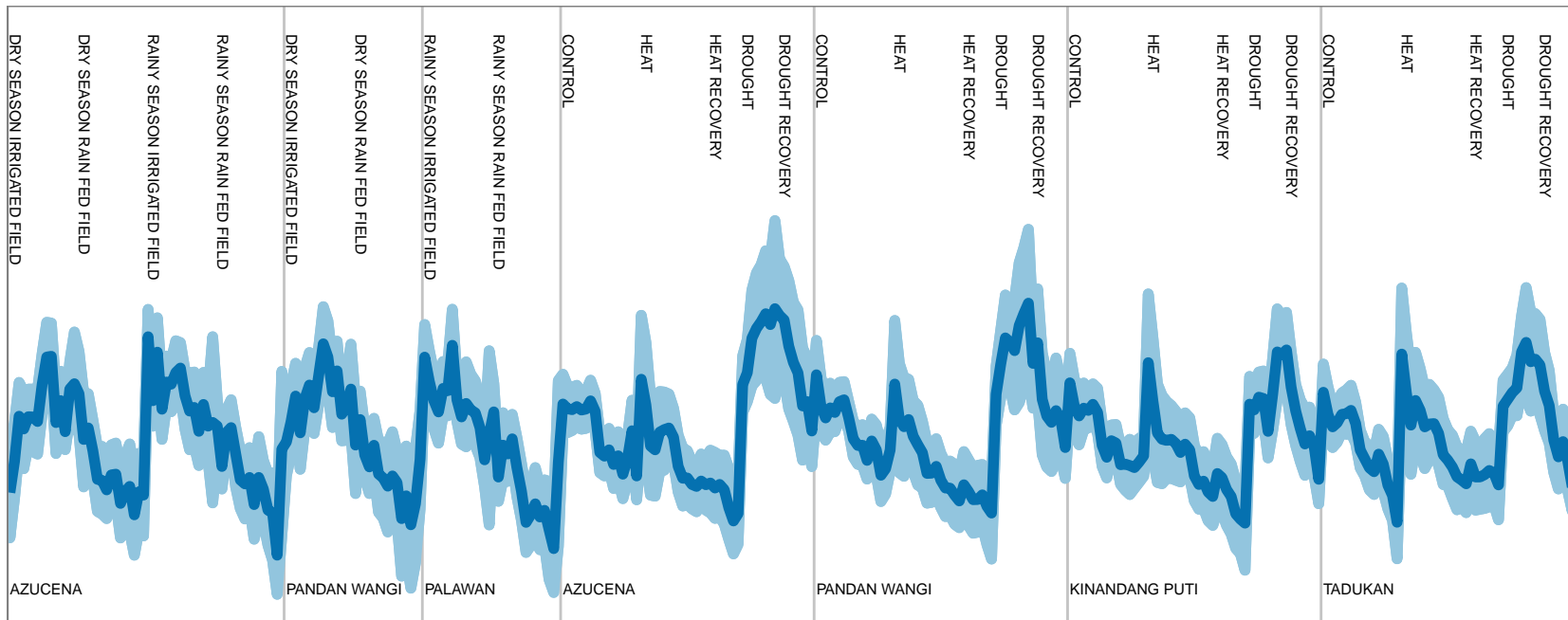
Experimental conditions

pred.group.26



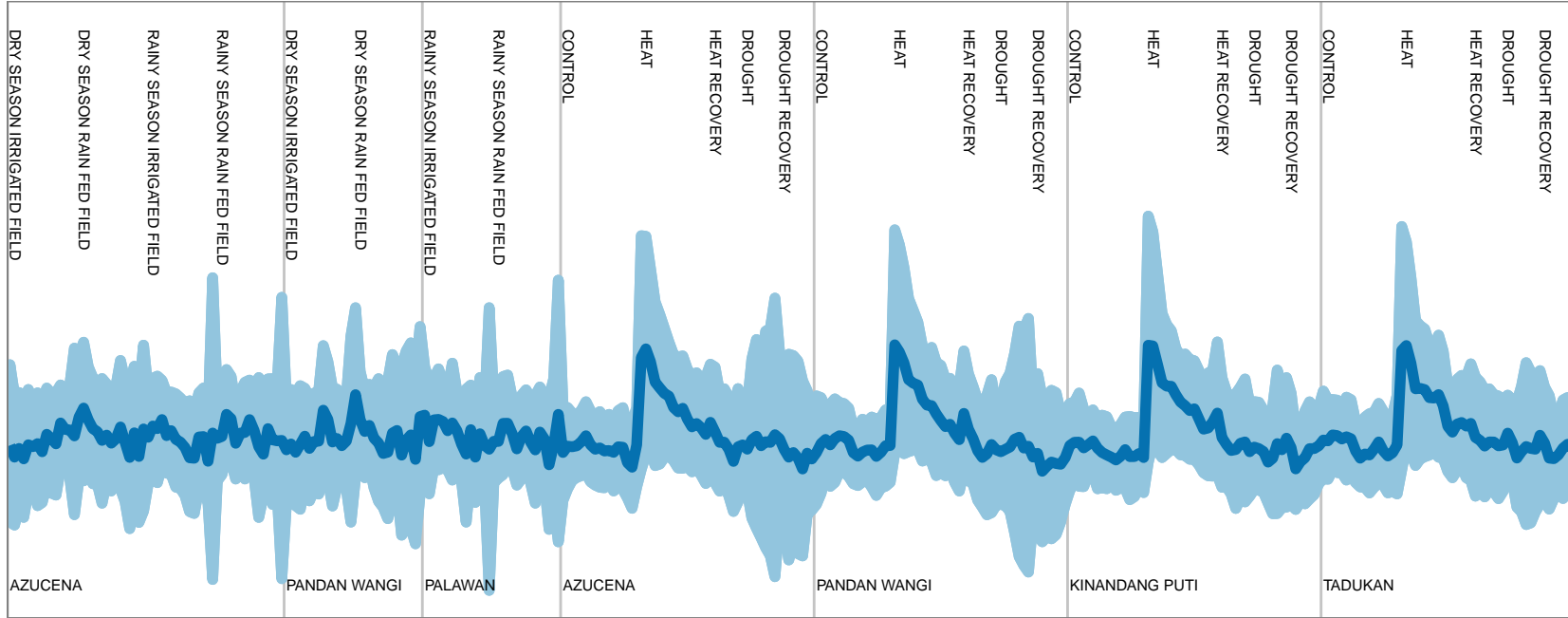
Experimental conditions

pred.group.27



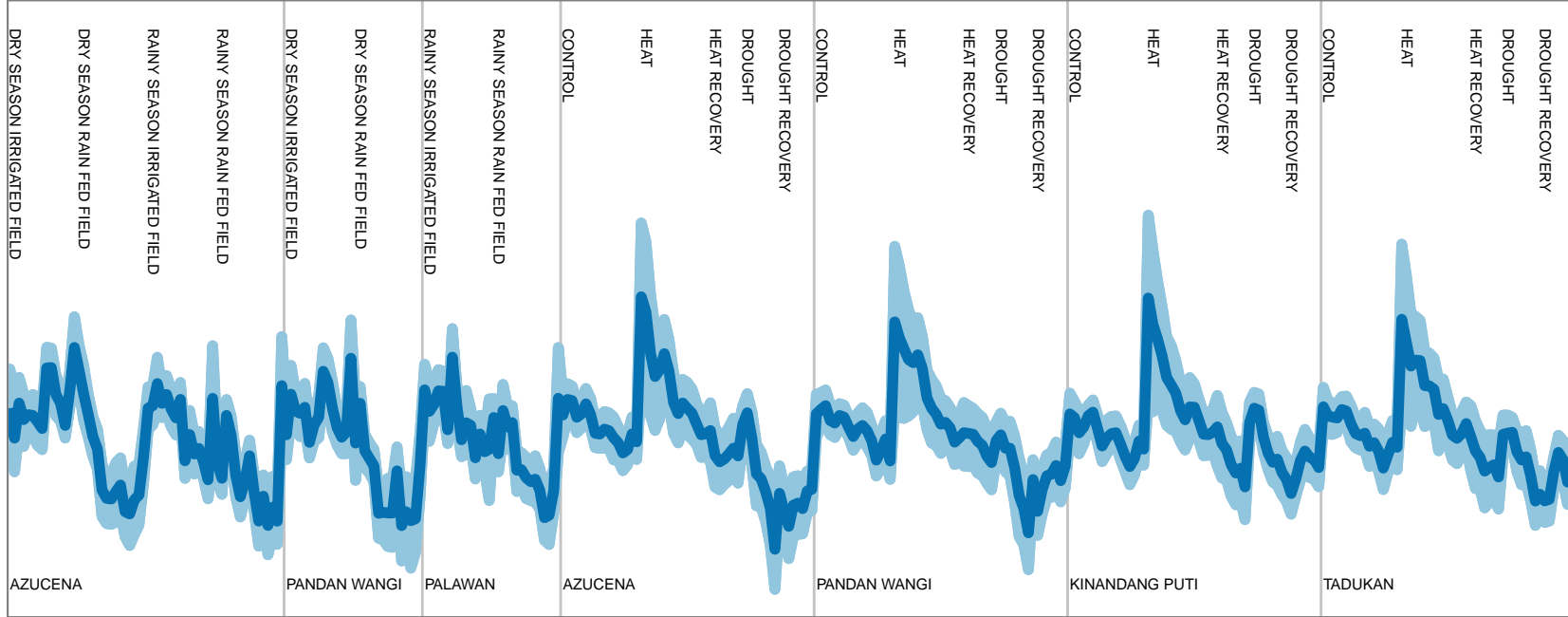
Experimental conditions

pred.group.28

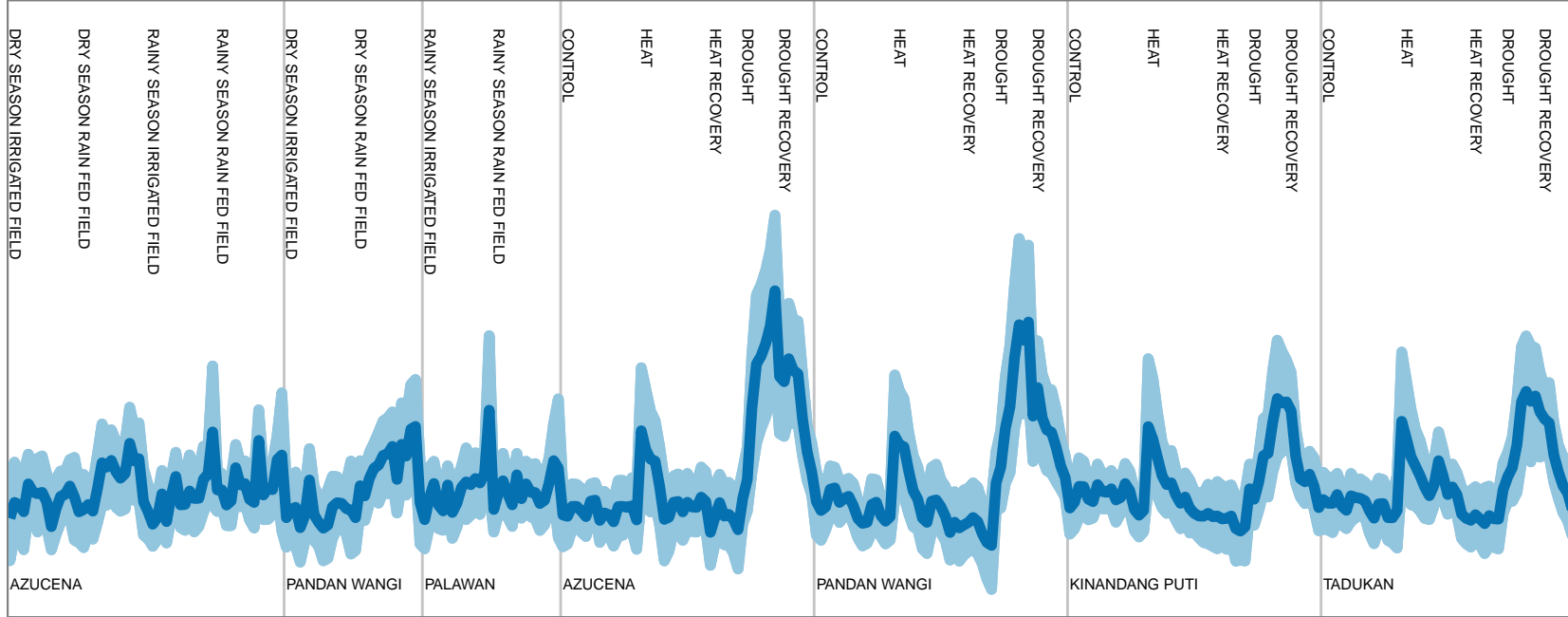


Experimental conditions

pred.group.29

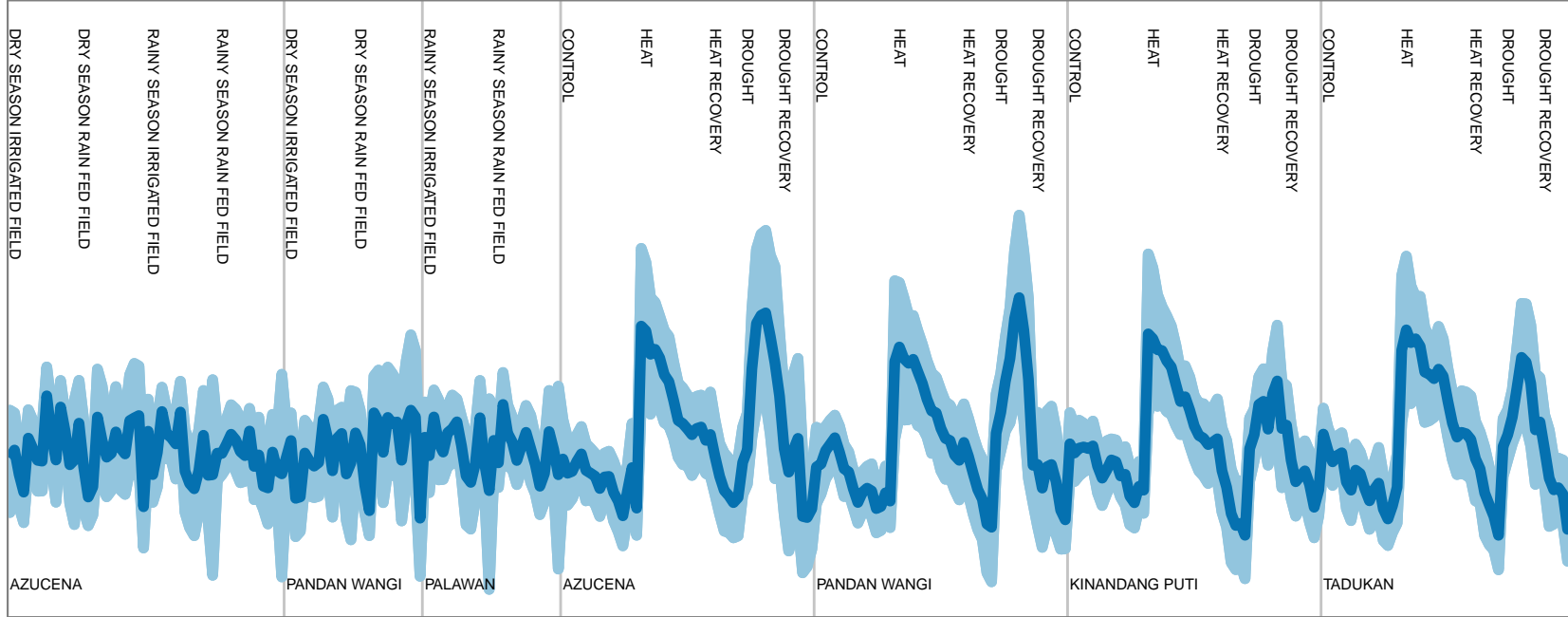


pred.group.30



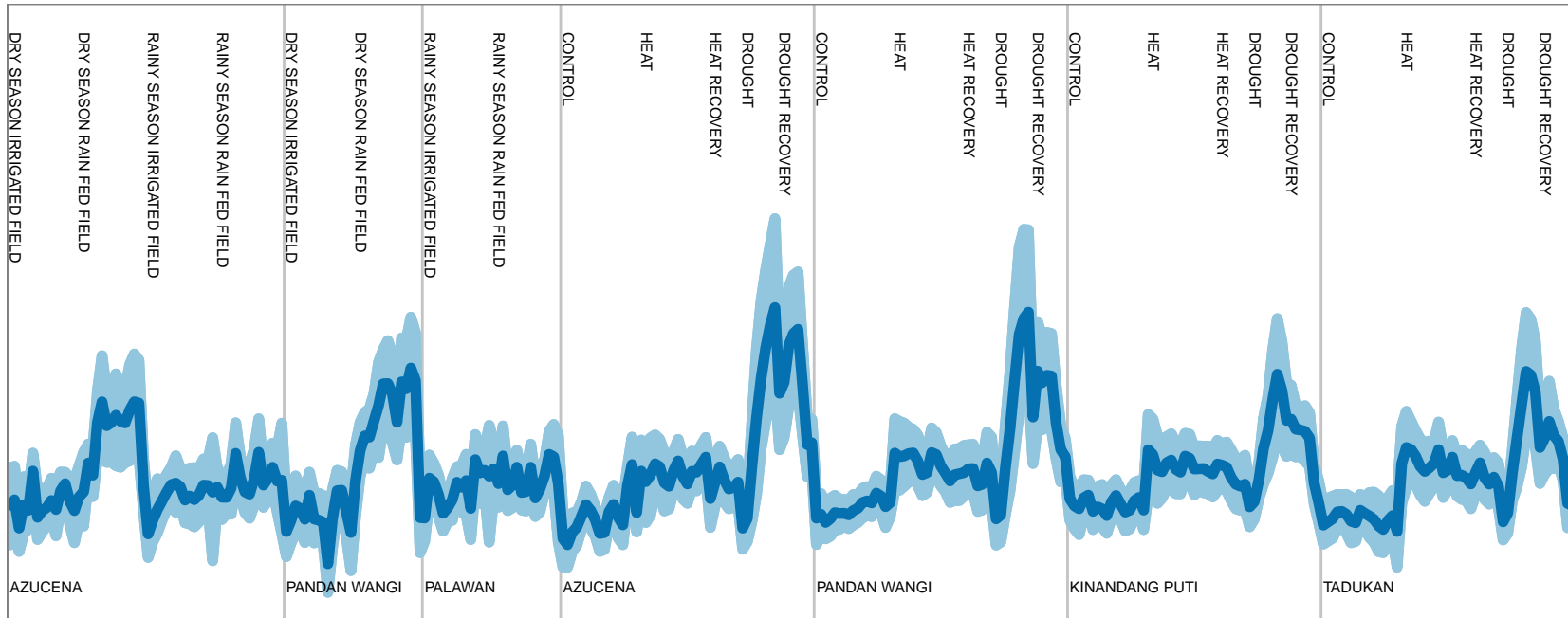
Experimental conditions

pred.group.31



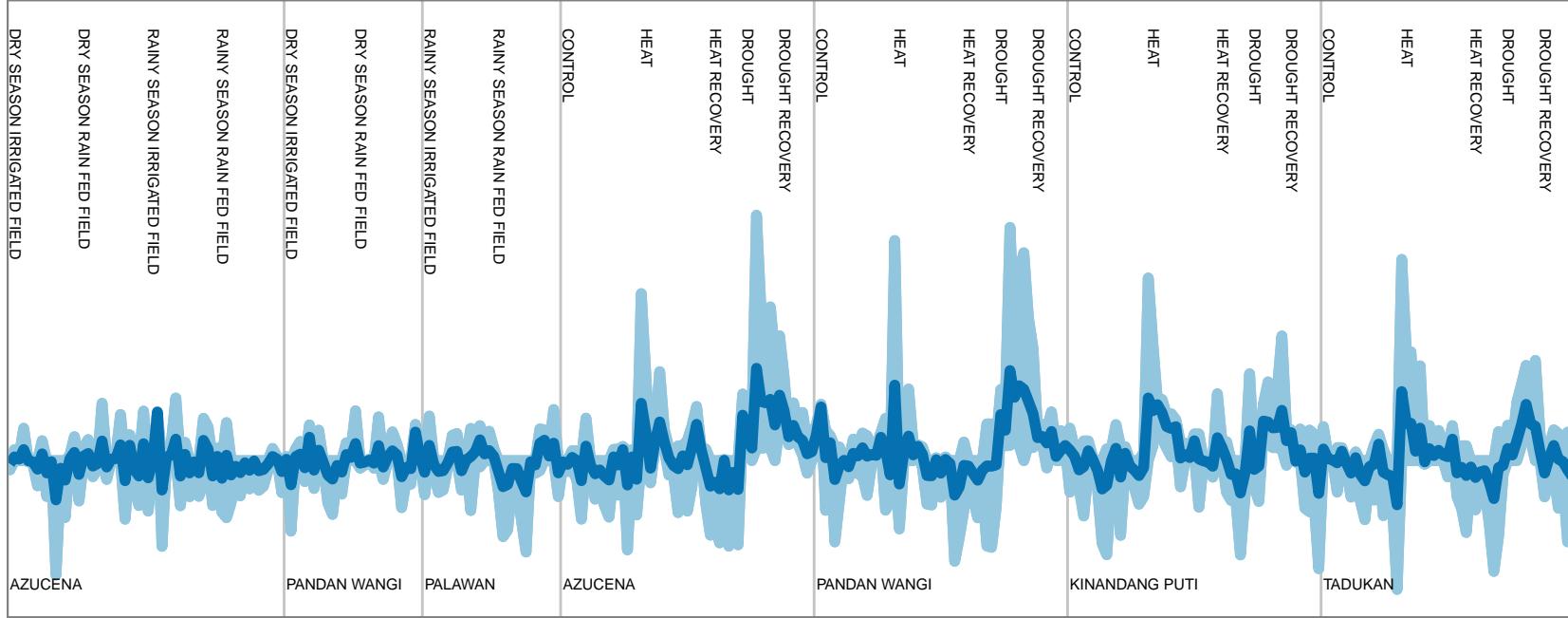
Experimental conditions

pred.group.32



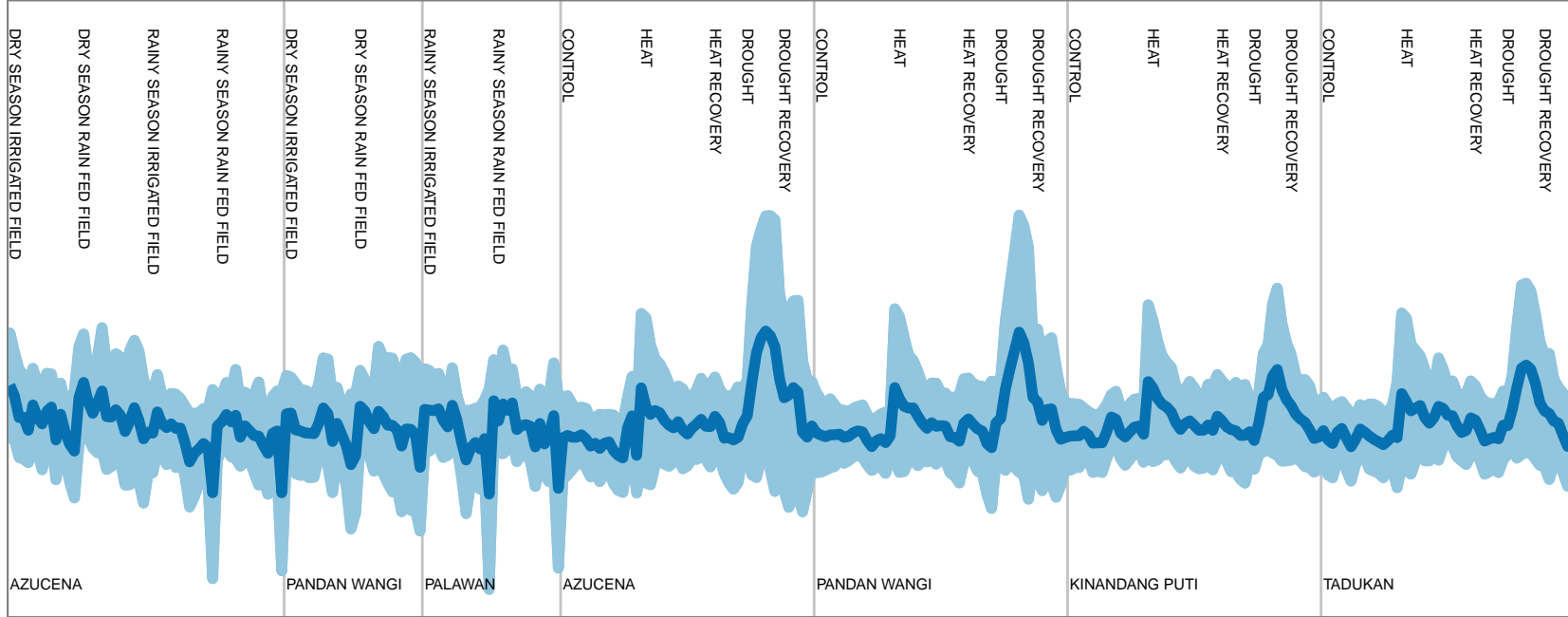
Experimental conditions

pred.group.33



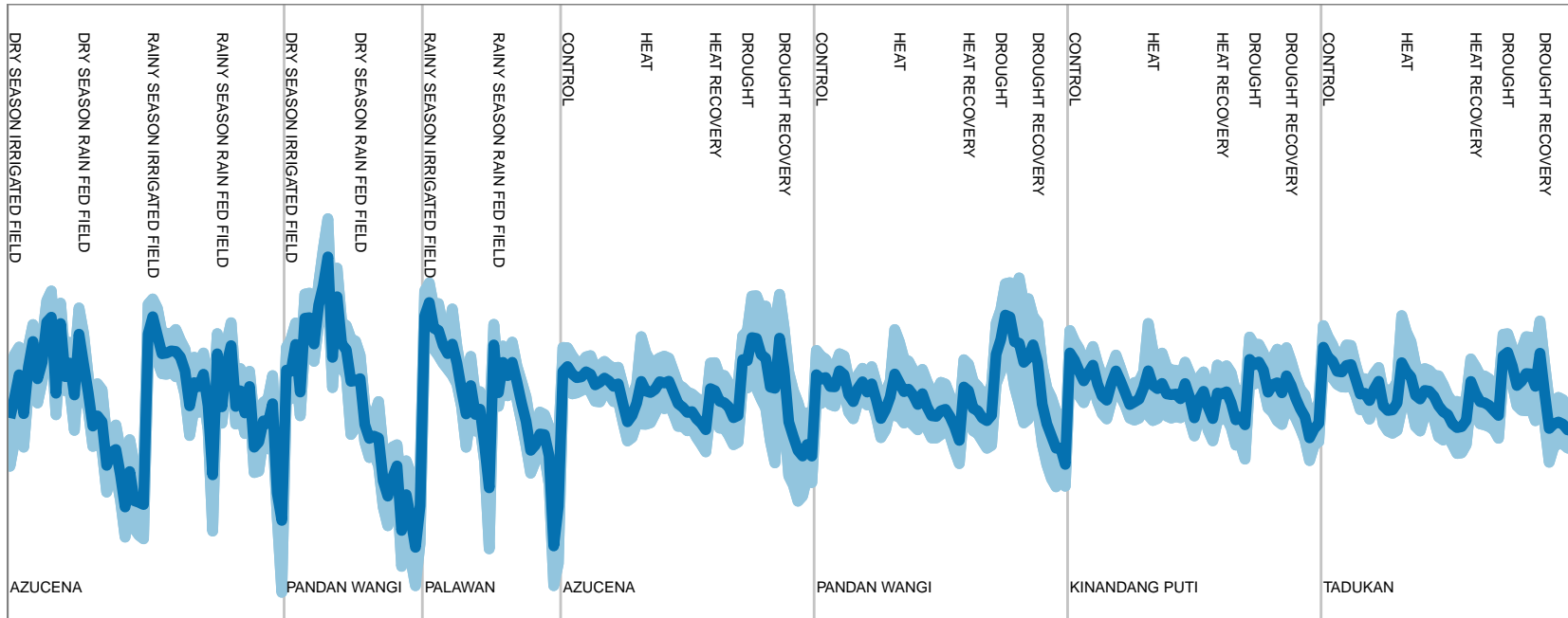
Experimental conditions

pred.group.34



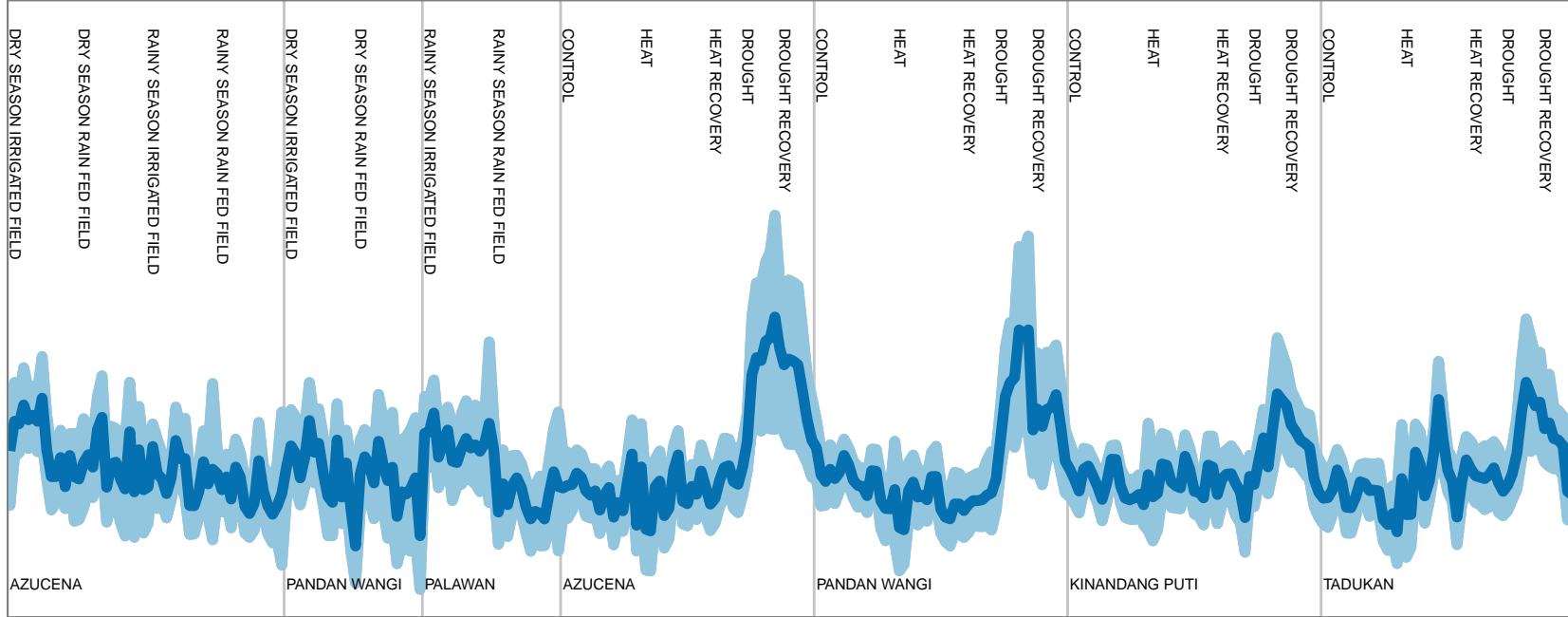
Experimental conditions

pred.group.35



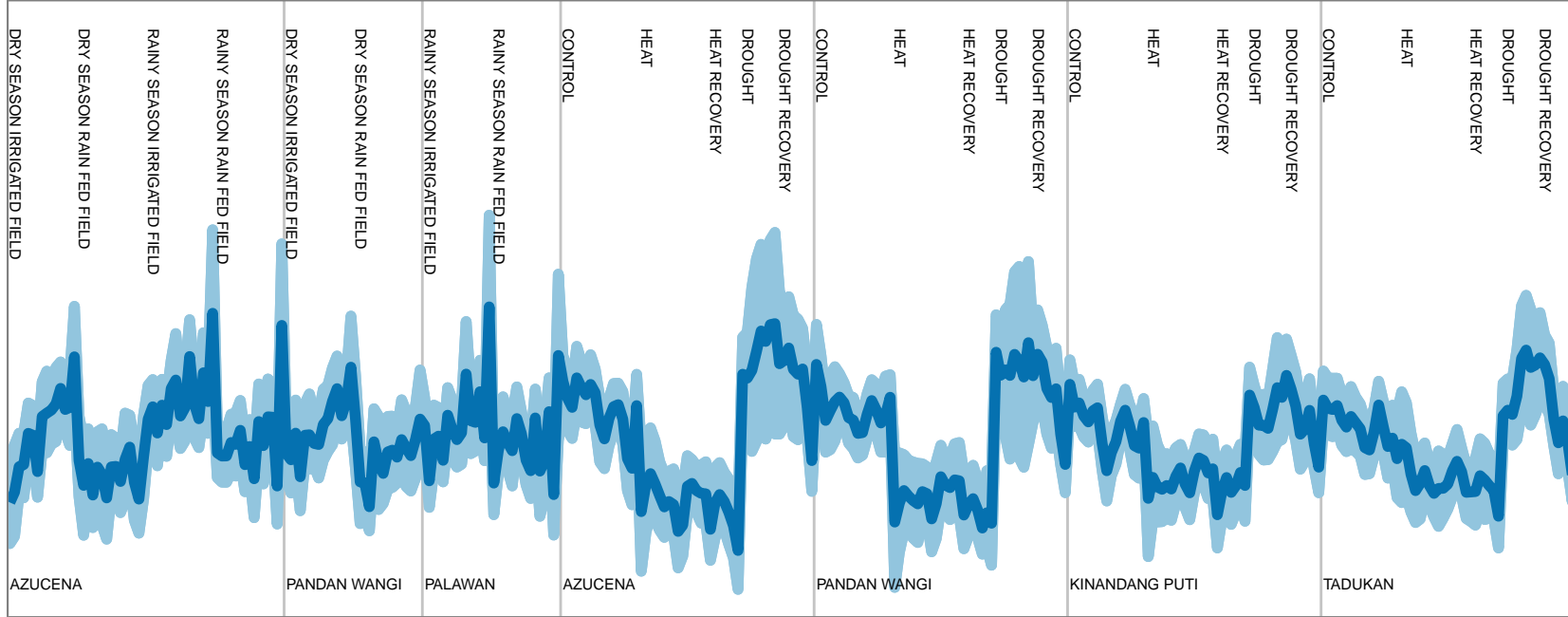
Experimental conditions

pred.group.36



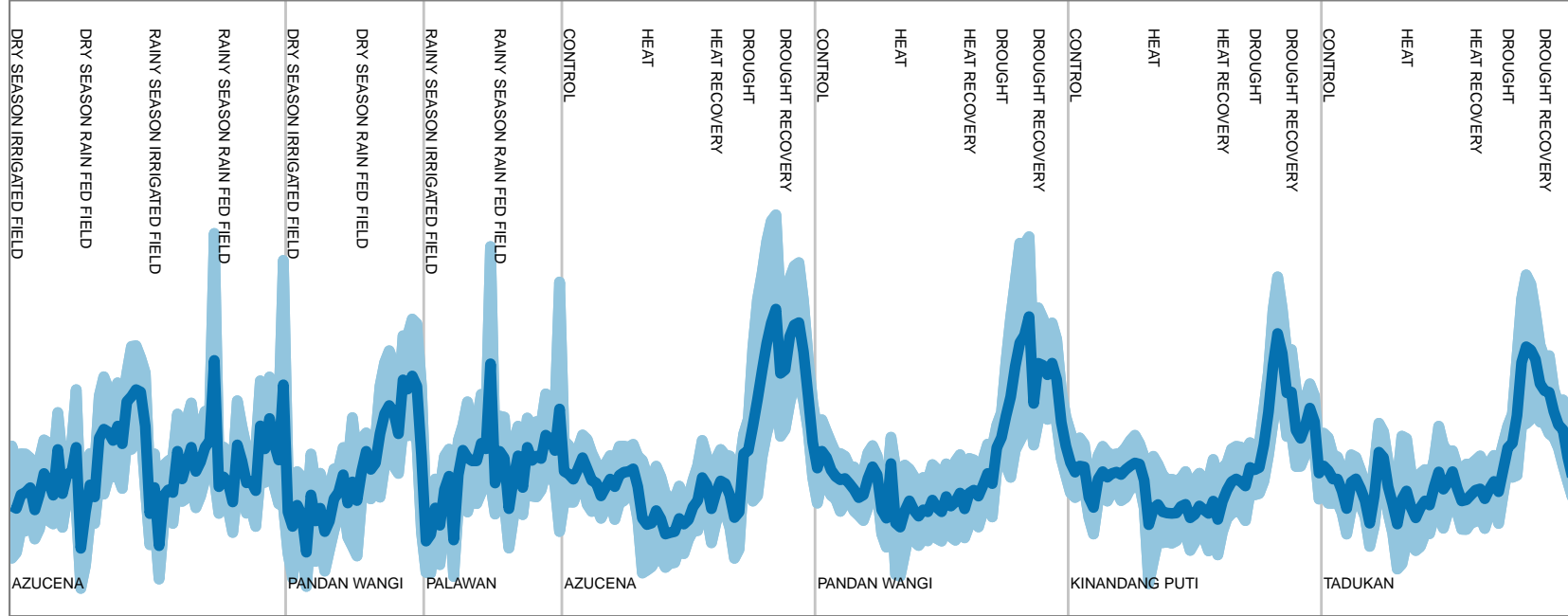
Experimental conditions

pred.group.38



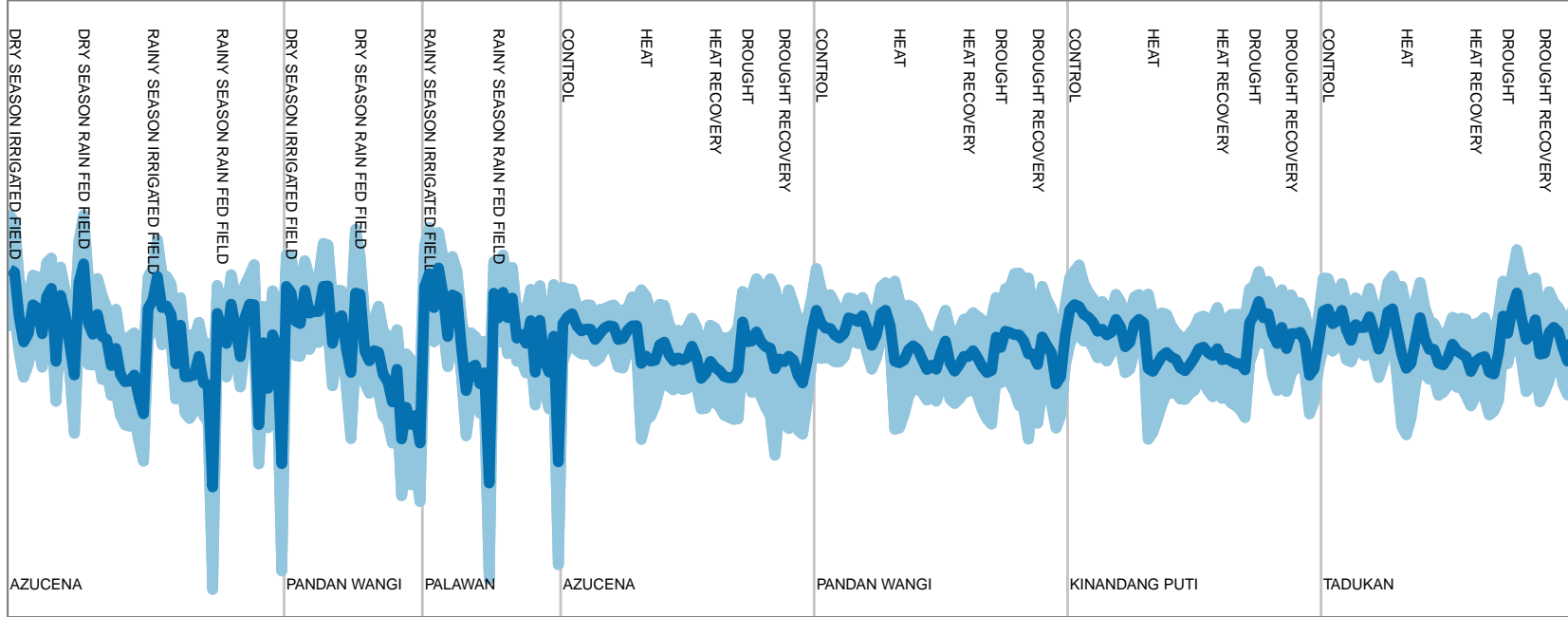
Experimental conditions

pred.group.39



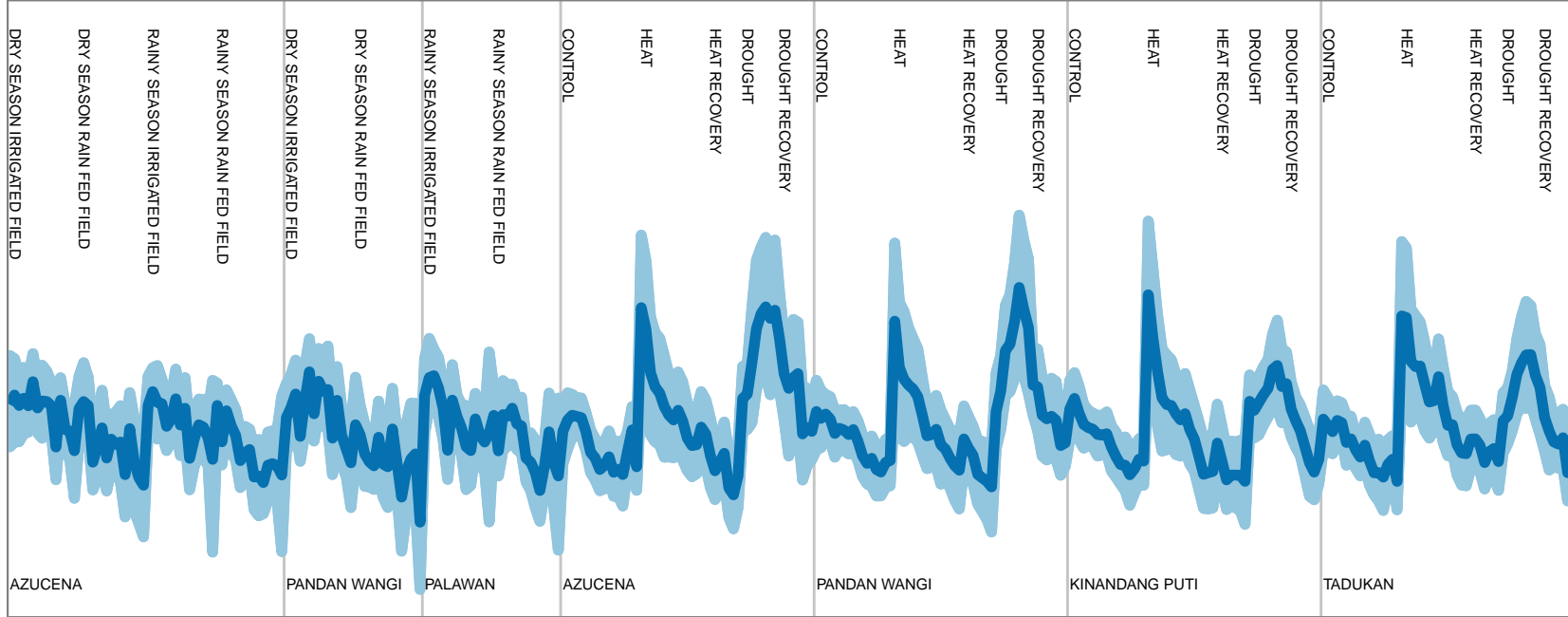
Experimental conditions

pred.group.40



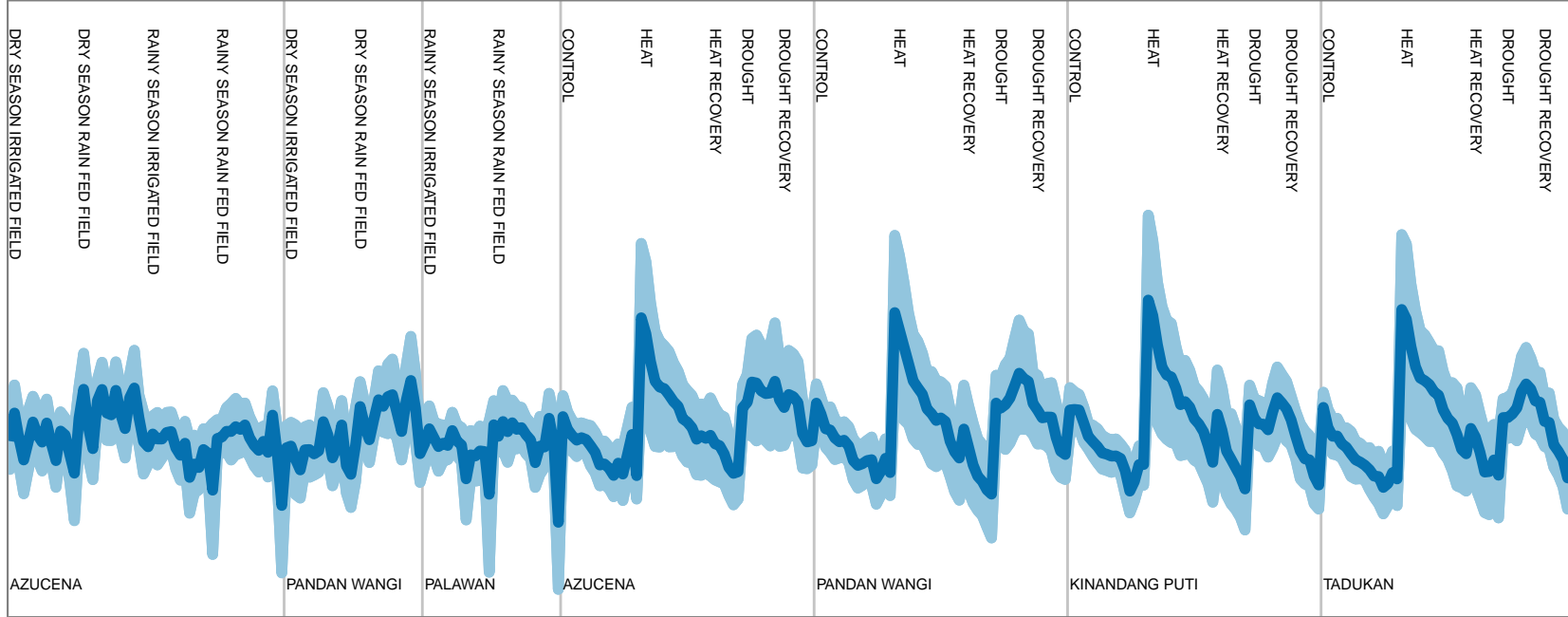
Experimental conditions

pred.group.41



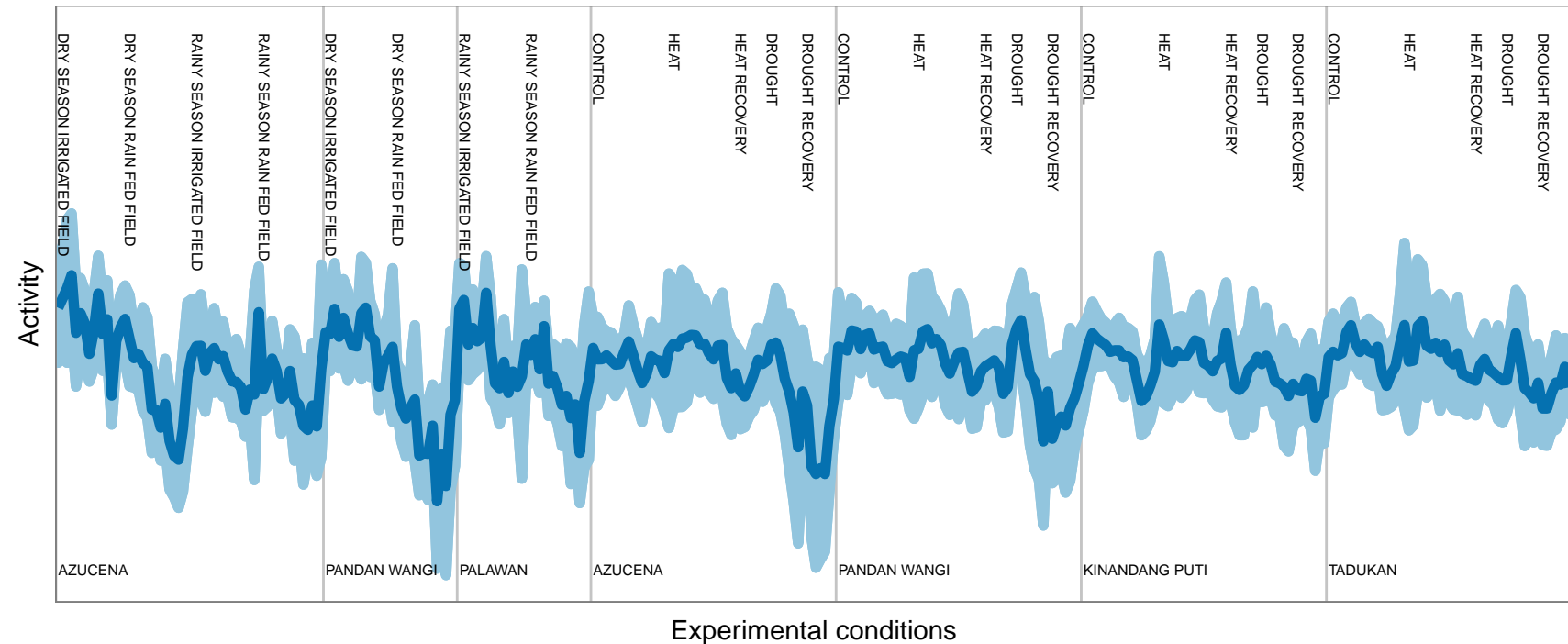
Experimental conditions

pred.group.43

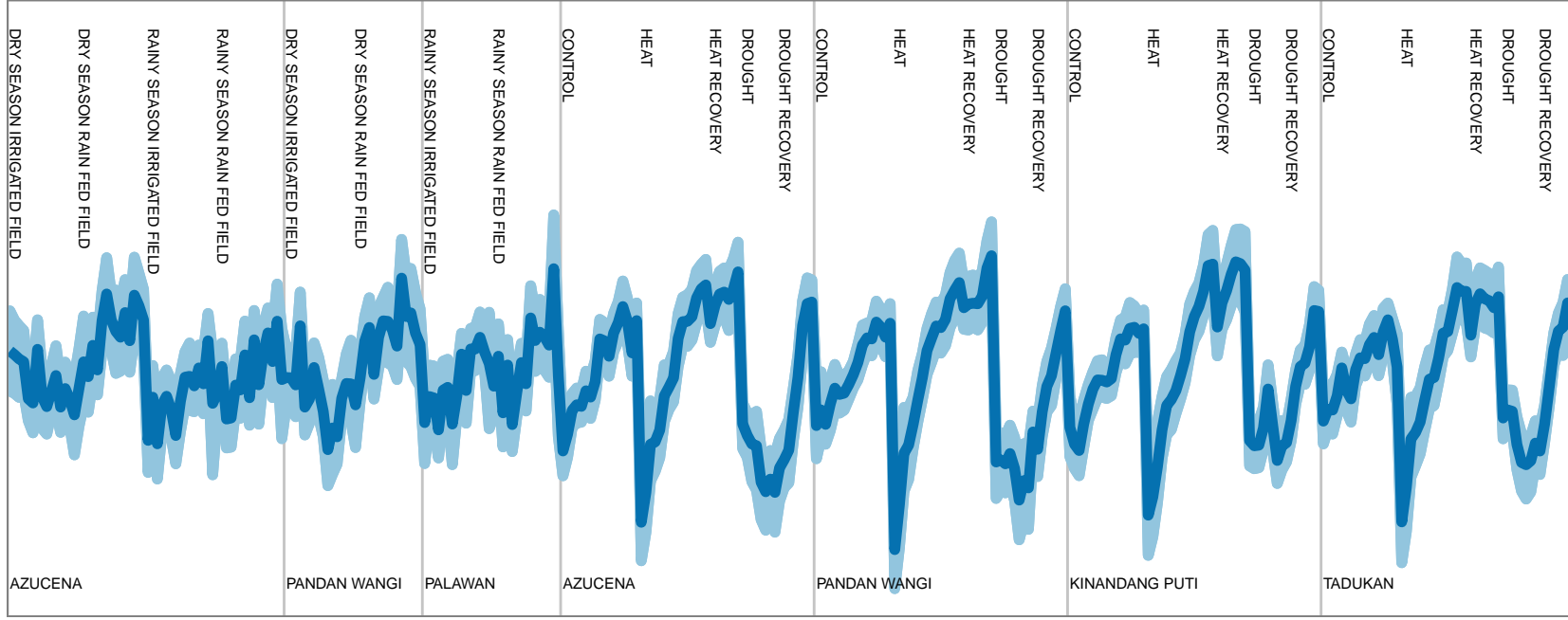


Experimental conditions

pred.group.44

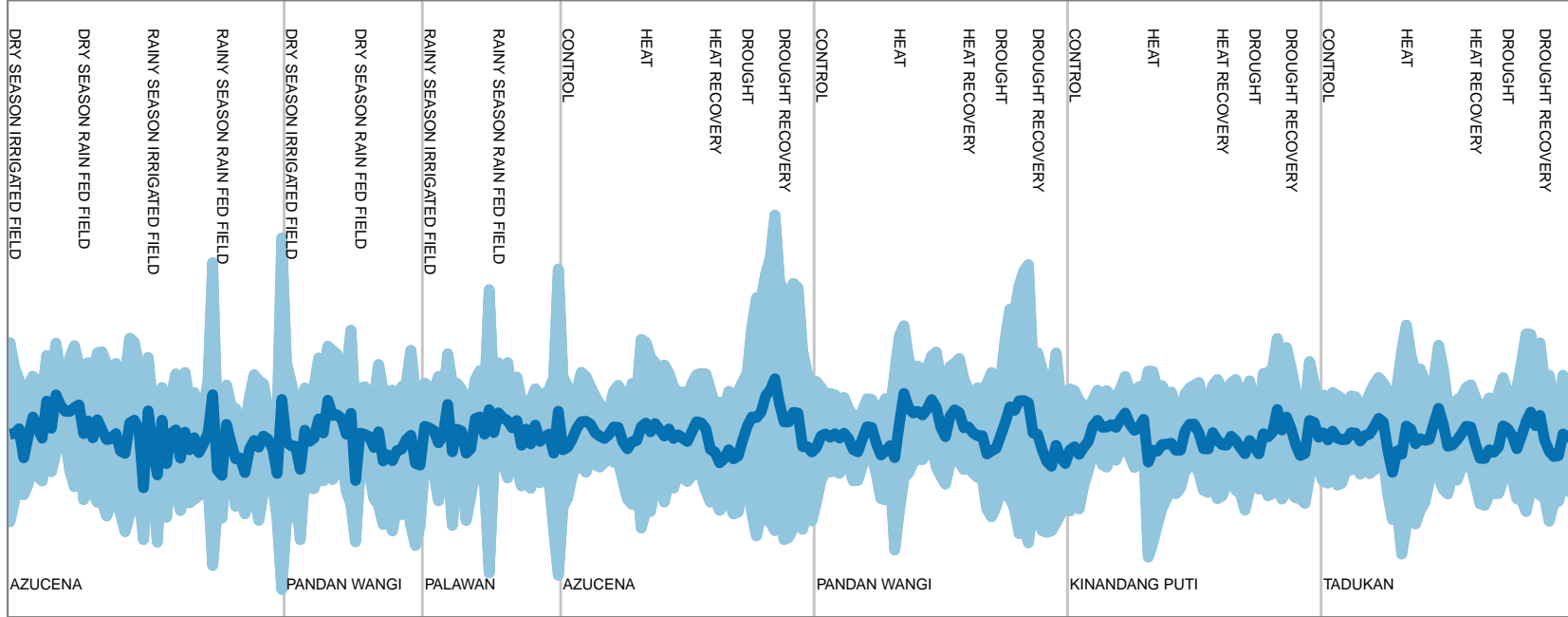


pred.group.45



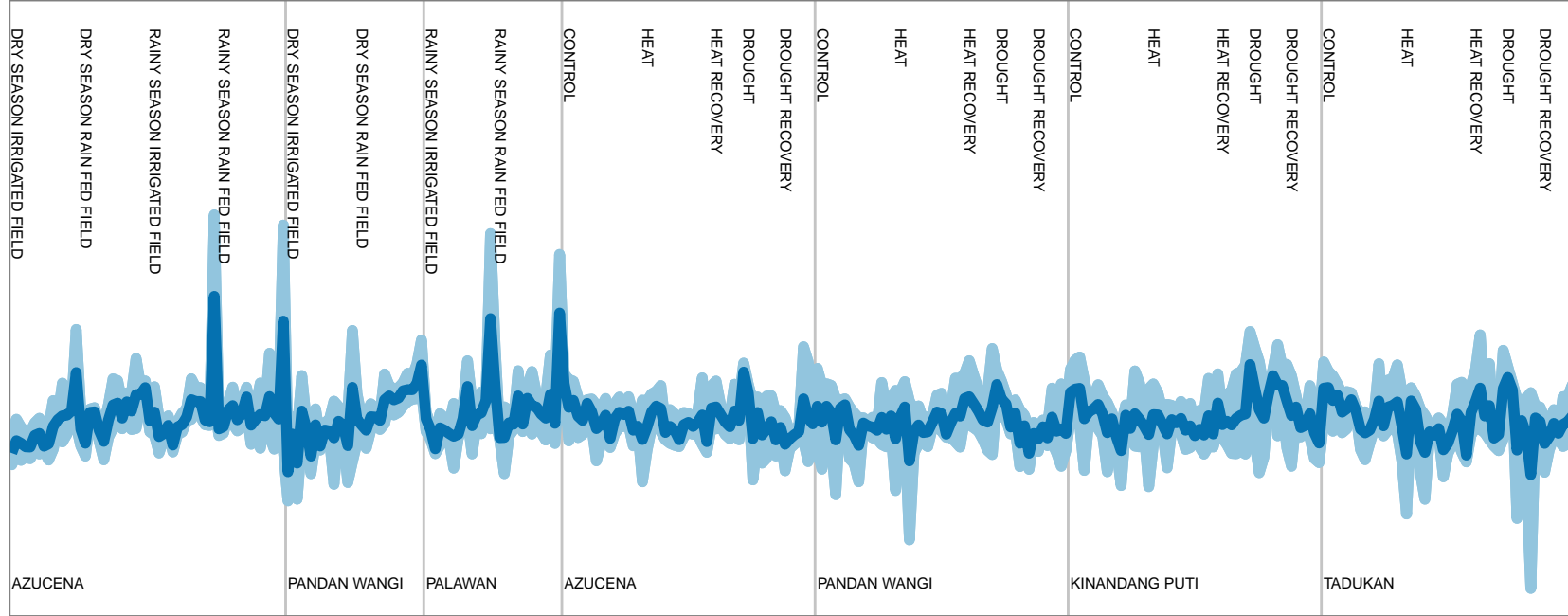
Experimental conditions

pred.group.46



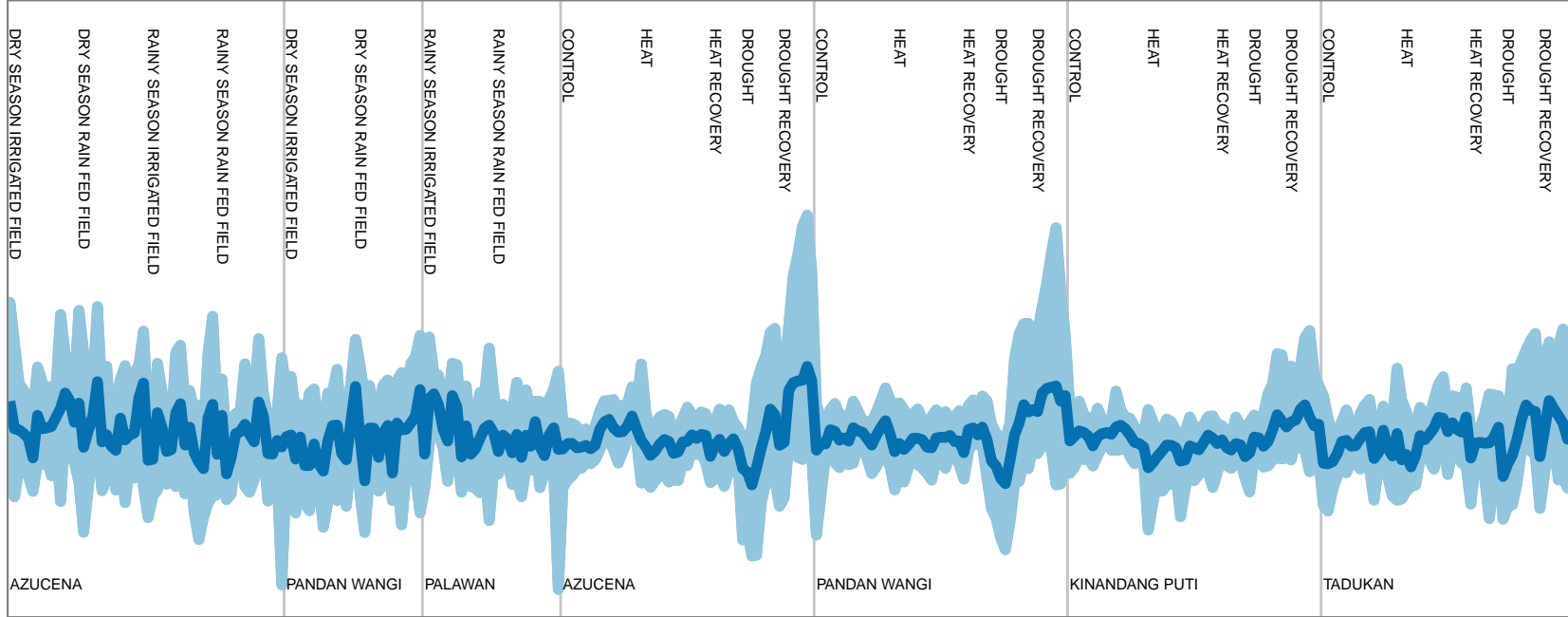
Experimental conditions

pred.group.47



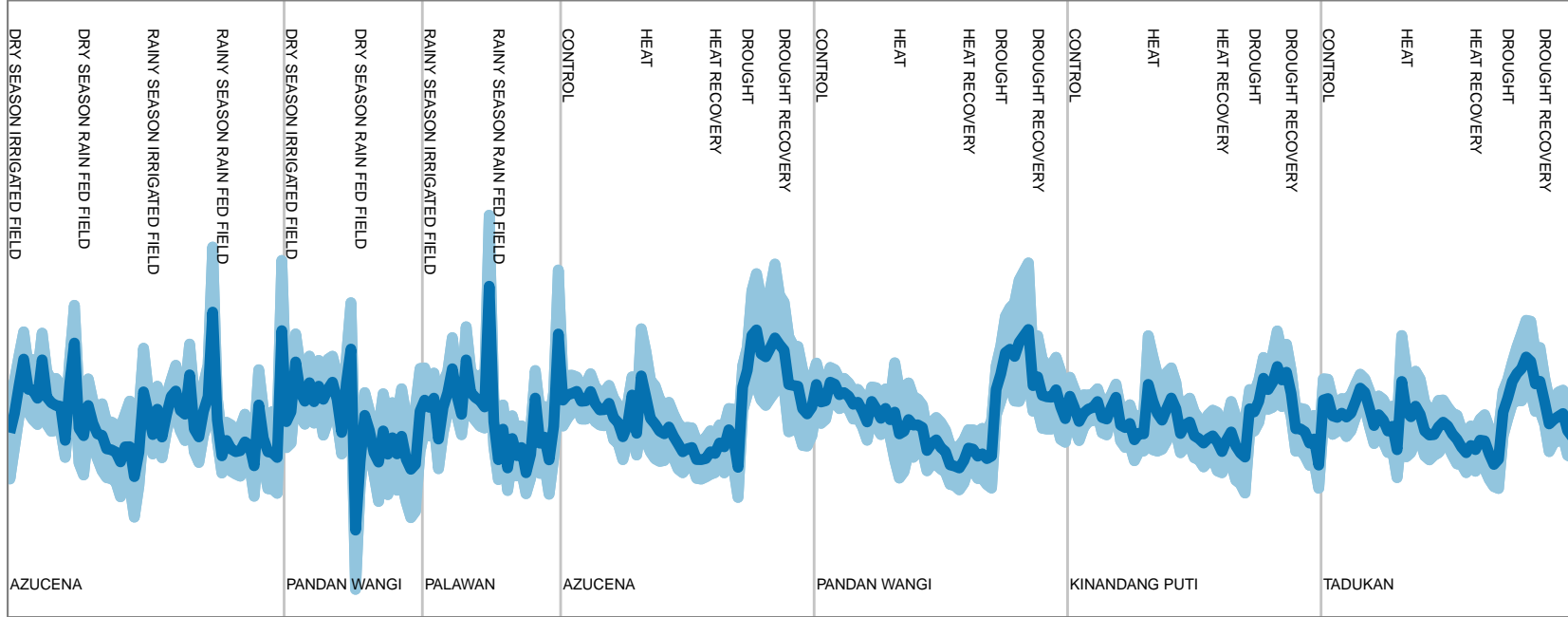
Experimental conditions

pred.group.48



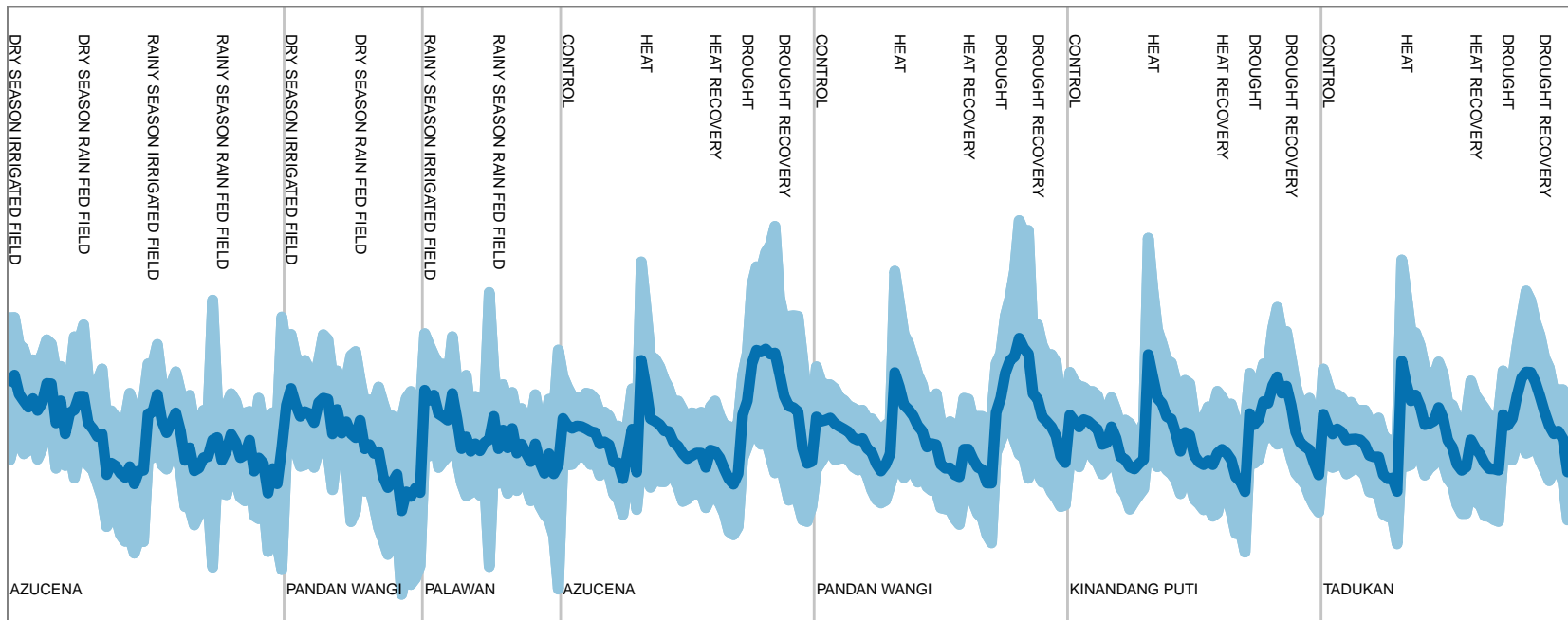
Experimental conditions

pred.group.49



Experimental conditions

pred.group.50



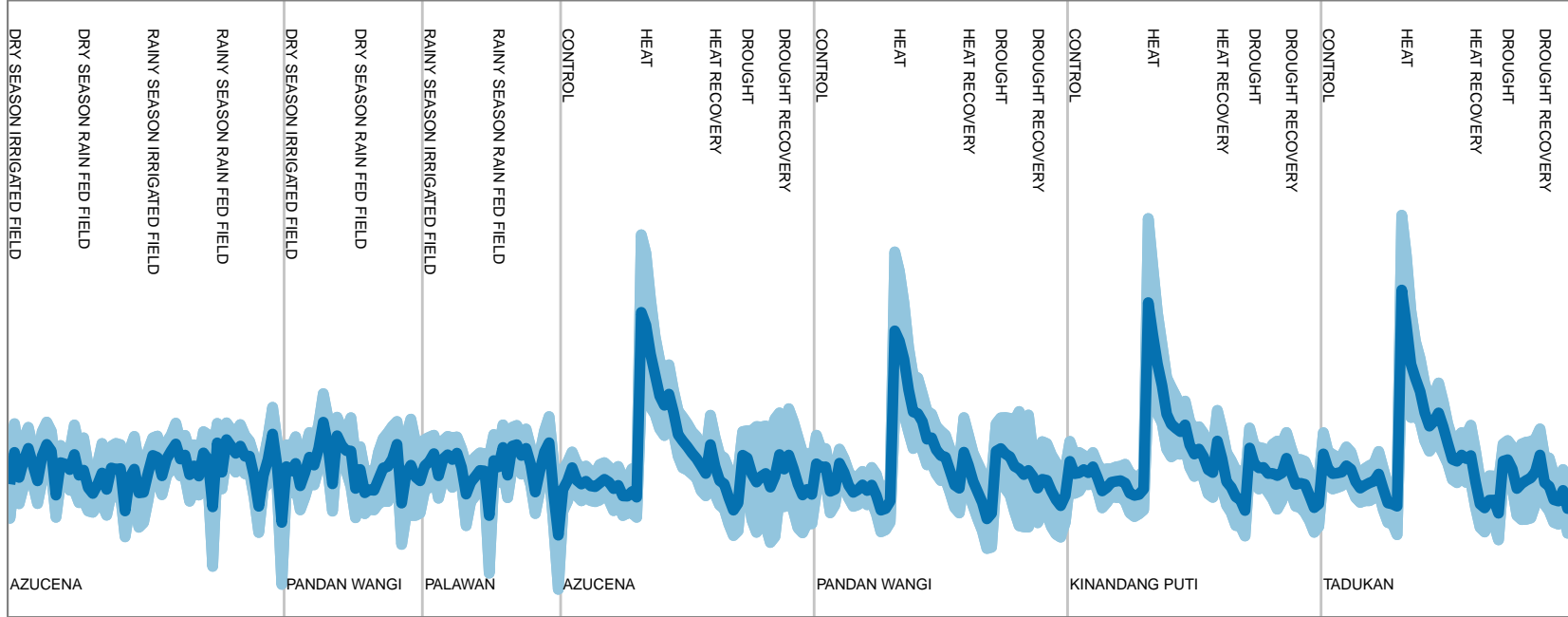
Experimental conditions

pred.group.51



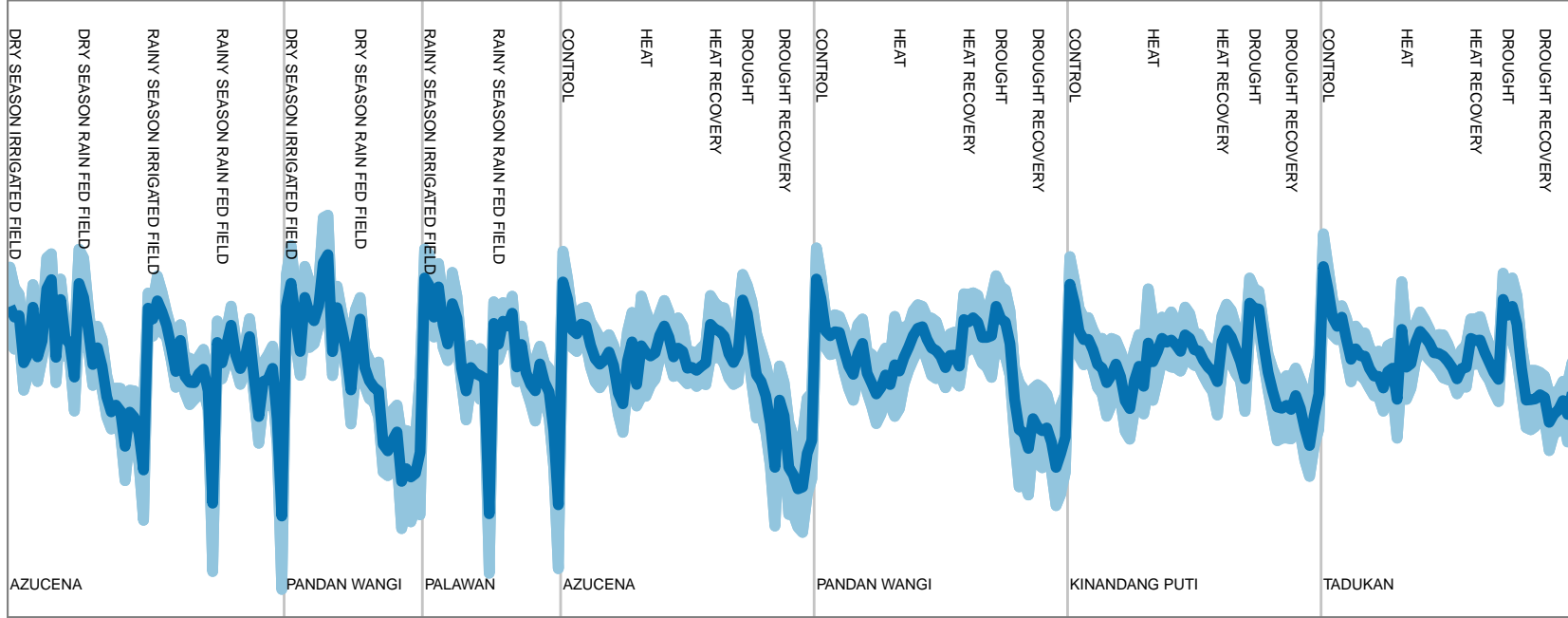
Experimental conditions

pred.group.52



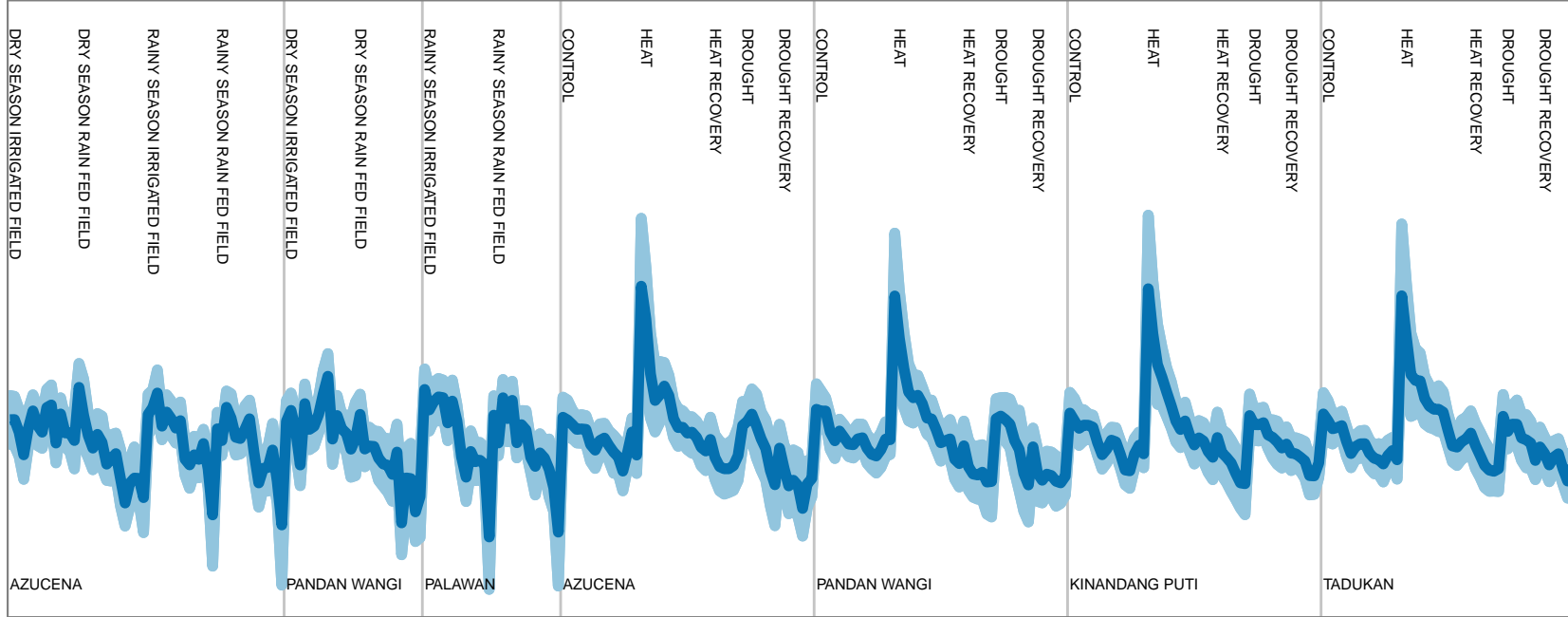
Experimental conditions

pred.group.53

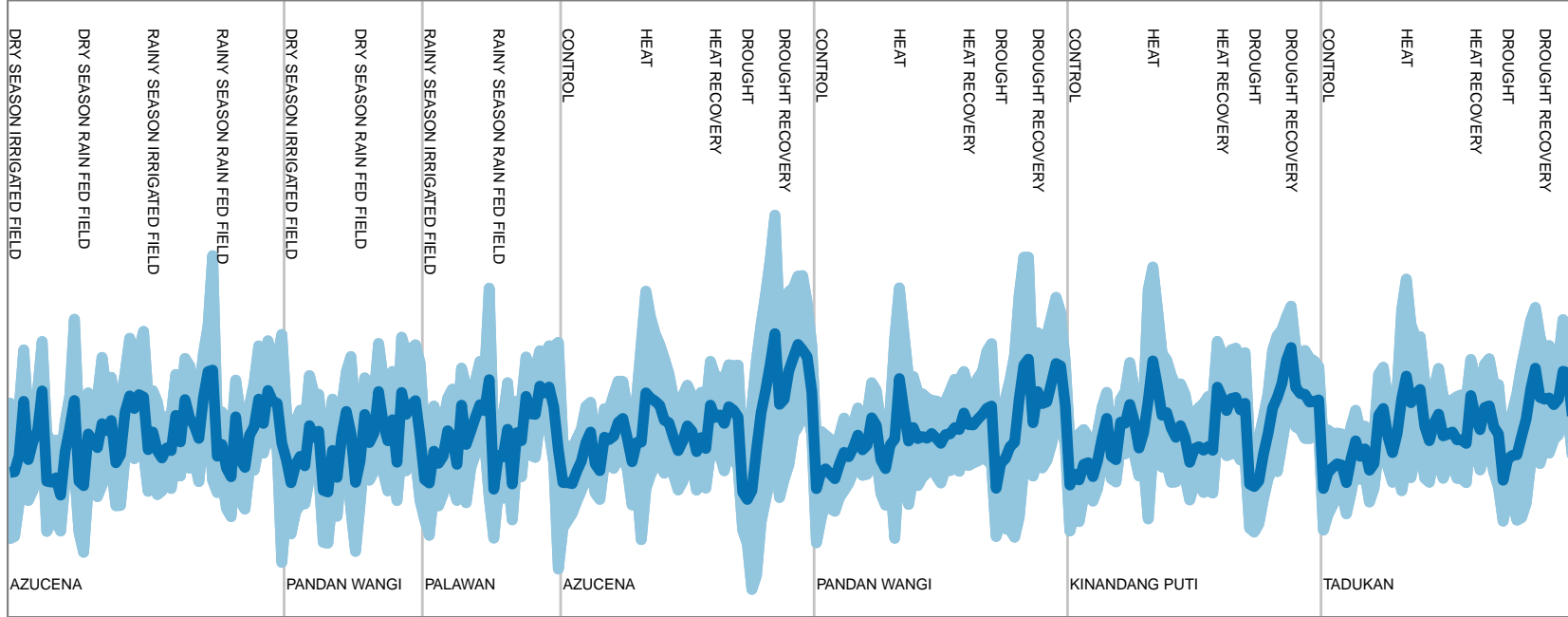


Experimental conditions

pred.group.54

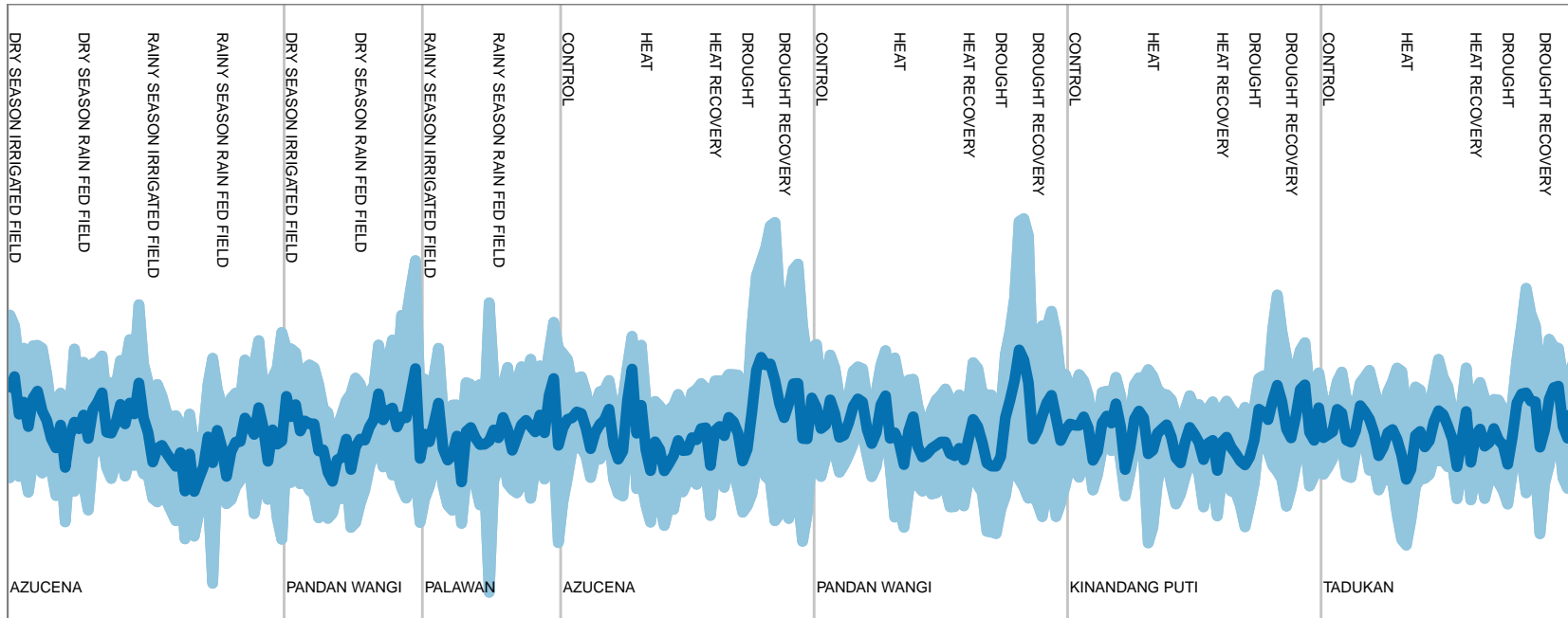


pred.group.55



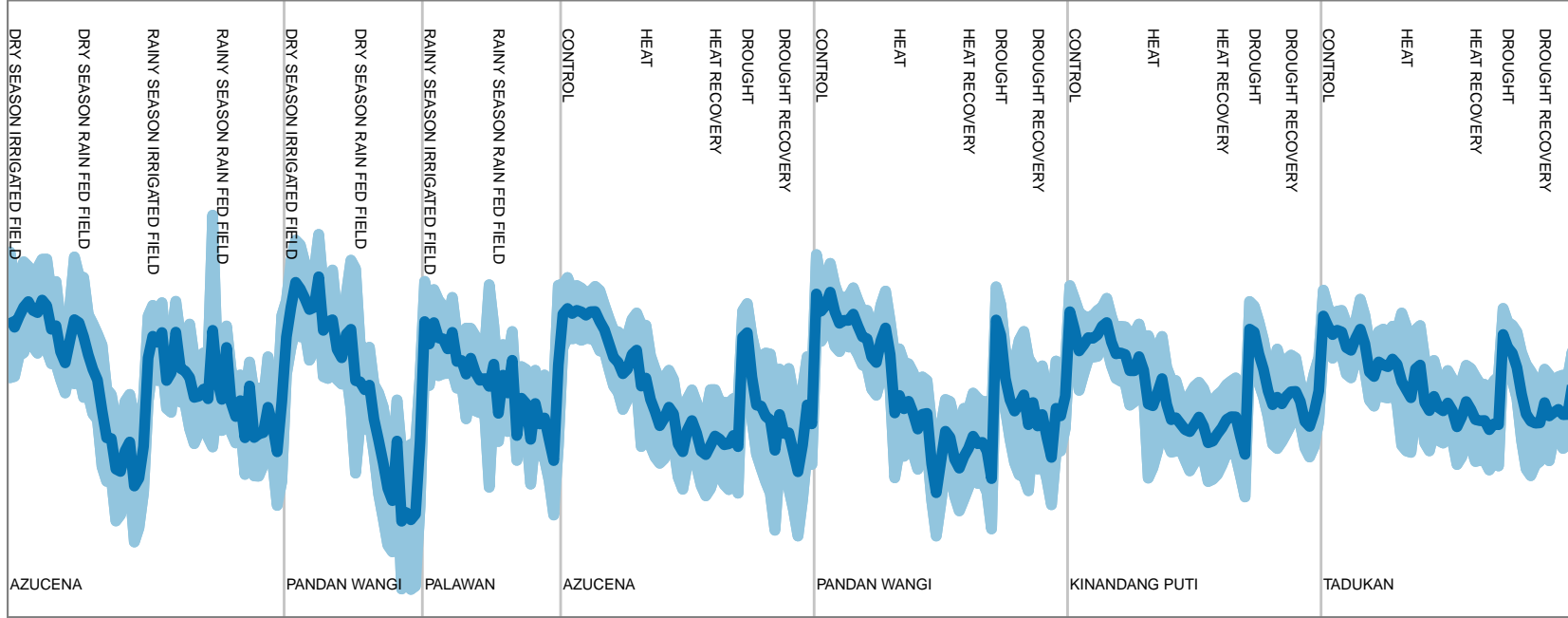
Experimental conditions

pred.group.56



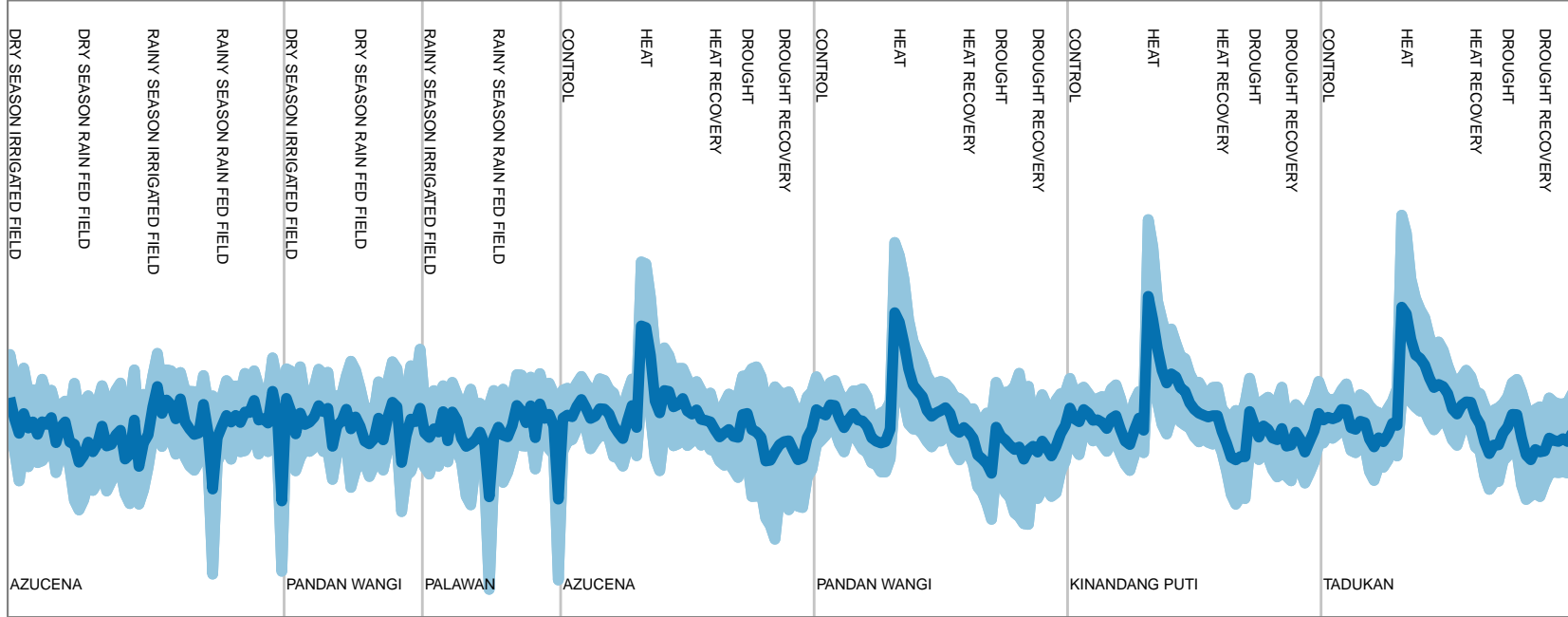
Experimental conditions

pred.group.57



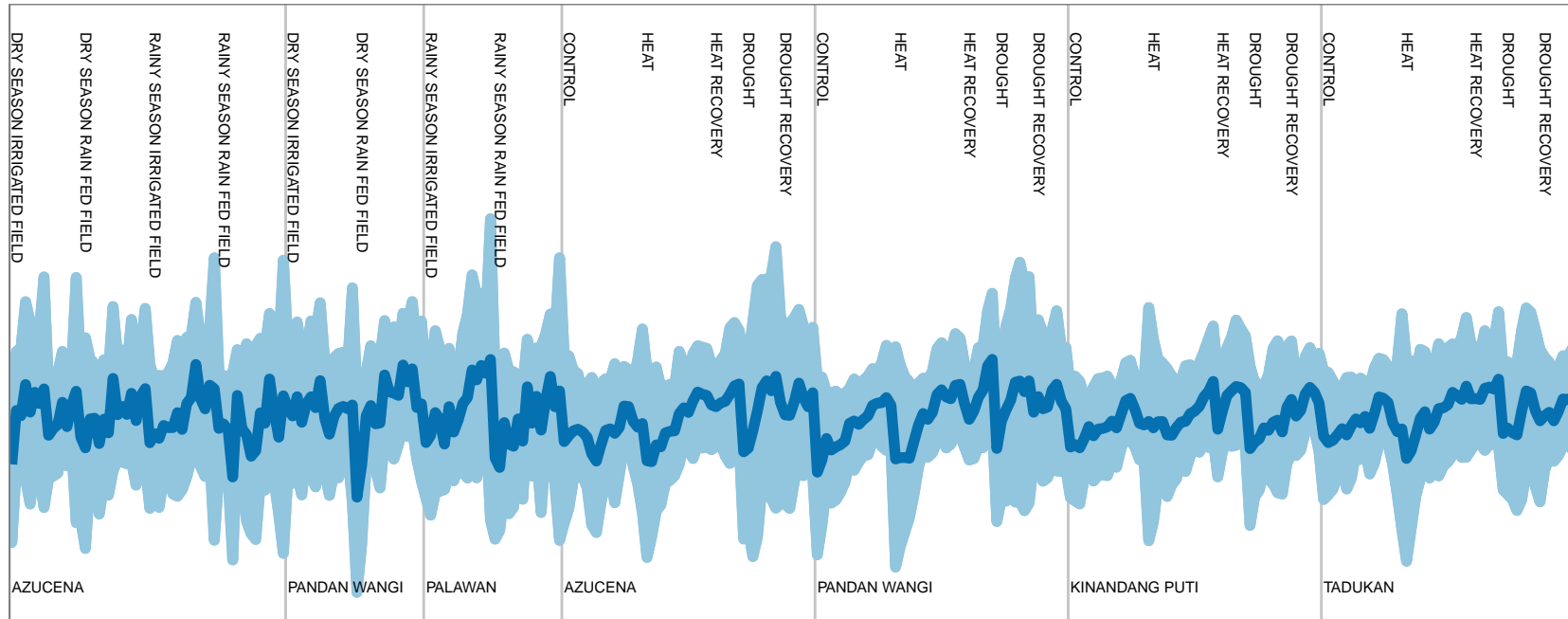
Experimental conditions

pred.group.58



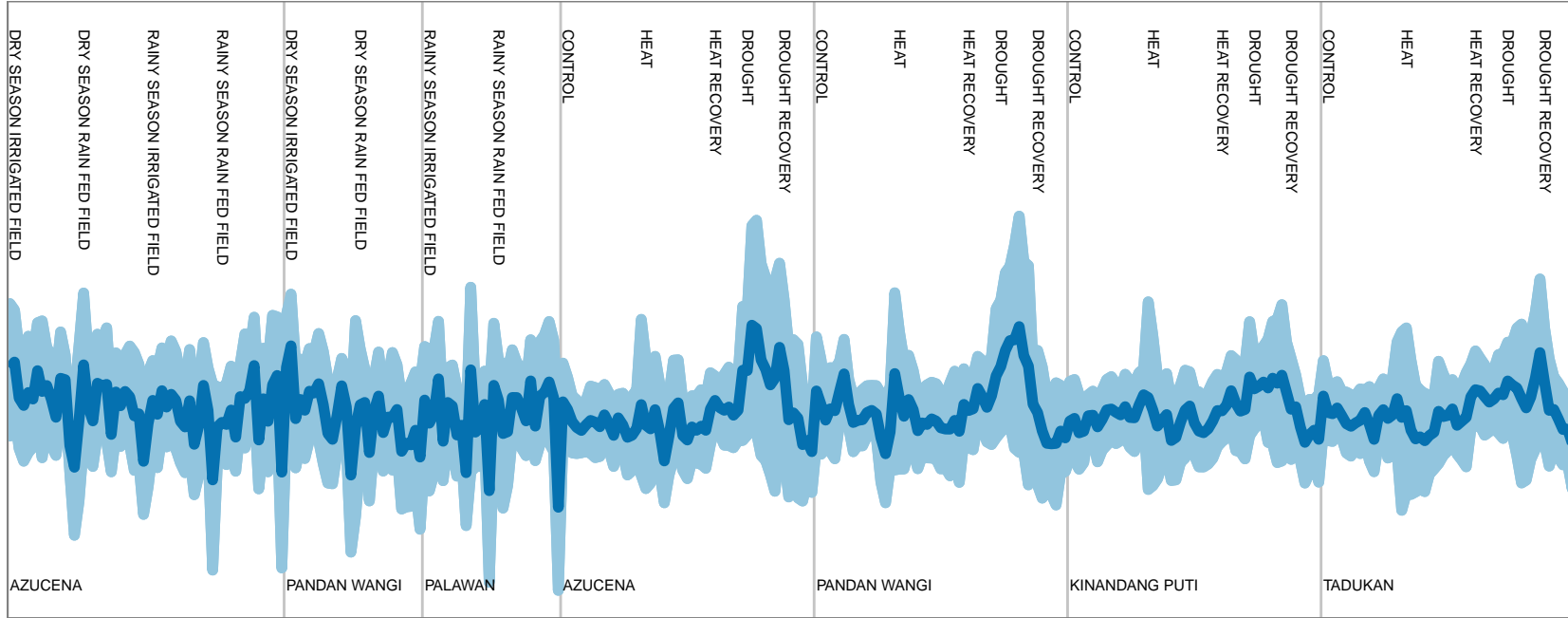
Experimental conditions

pred.group.59

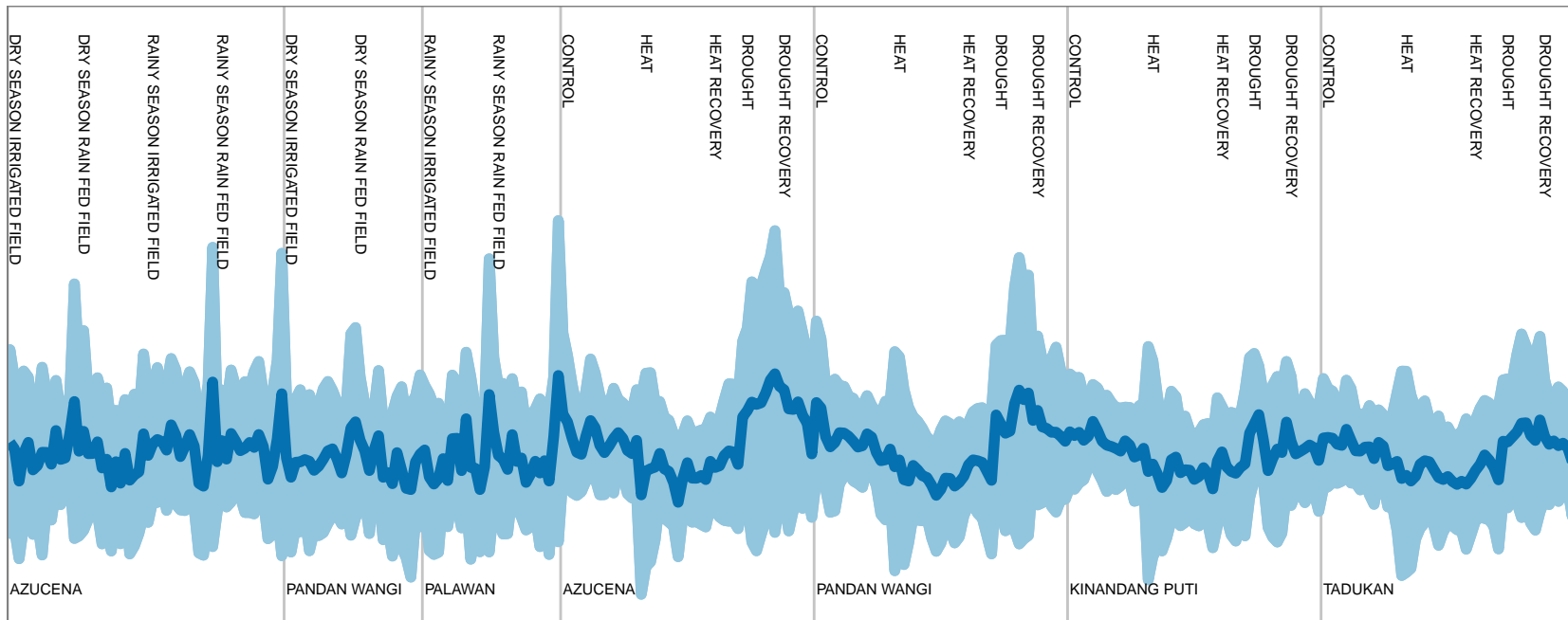


Experimental conditions

pred.group.60

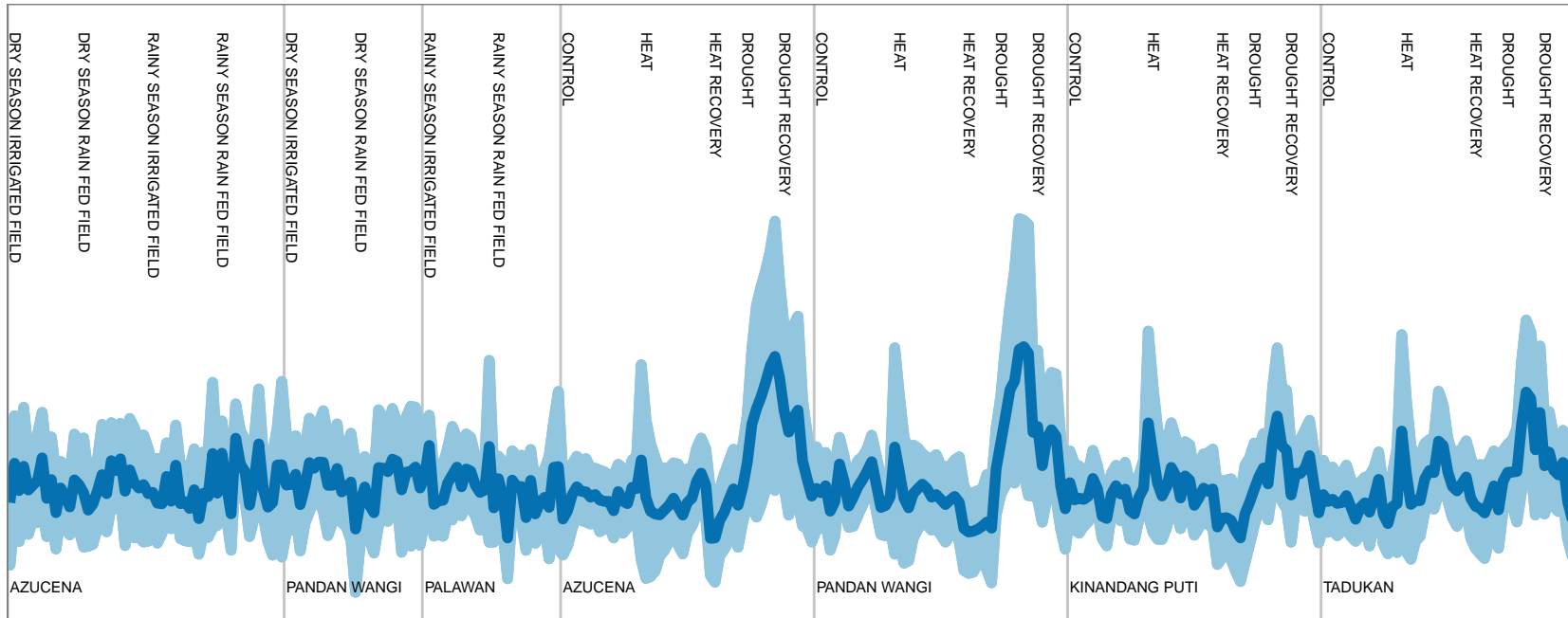


pred.group.61



Experimental conditions

pred.group.62



Experimental conditions