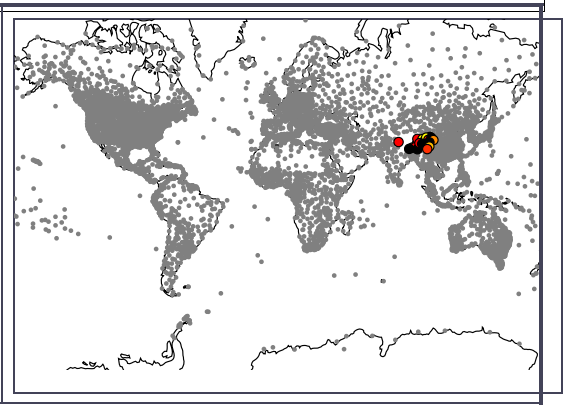


Met. Station Data	Forcings	Records	AR5 Models
Model Names		Model Scenarios	
bcc-csm1-1 BNU-ESM CanESM2 CCSM4 CNRM-CM5 CSIRO-Mk3-6 GISS-E2-H IPSL-CM5A MIROC-ESM MRI-CGCM3 NorESM1-M		historical historicalNat rcp26 rcp85	

Number of stations selected: 21
 Number of models selected: 1
 Number of scenarios selected: 1
 Number of model/scenario couples: 2
 Number of datasets on the plot: 63



Temperature Trend, °C / Decade

Time Range: -

	Averages
Shiquanhe	0.20
Nagqu	0.12
Xigaze	0.11
Lhasa	0.29
Tuotuohe	0.29
Zadoi	0.08
Qumarleb	0.01
Yushu	0.19
Madoi	0.01
Darlag	0.18
Ruo'Ergai	0.11
Sog Xian	0.28
Litang	0.07
Deqen	0.17
- MRI-CGCM3 Hist for Shiquanhe	0.01
- MRI-CGCM3 Hist for Nagqu	-0.04
- MRI-CGCM3 Hist for Lhasa	0.12
- MRI-CGCM3 Hist for Lhasa	0.12
- MRI-CGCM3 Hist for Tuotuohe	-0.00
- MRI-CGCM3 Hist for Zadoi	-0.02
- MRI-CGCM3 Hist for Qumarleb	-0.01
- MRI-CGCM3 Hist for Yushu	-0.00
- MRI-CGCM3 Hist for Madoi	0.01
- MRI-CGCM3 Hist for Darlag	0.02
- MRI-CGCM3 Hist for Ruo'Ergai	0.03
- MRI-CGCM3 Hist for Sog Xian	-0.05
- MRI-CGCM3 Hist for Litang	-0.01
- MRI-CGCM3 Hist for Deqen	0.00

