



ID	Abbreviated question	ID	Abbreviated question
EXP1	Understand info. in the frequency graph	EMP6	Define "emissions scenario"
EXP2	Identify purpose of the frequency graph	ACC1	Extract trend of high-emissions average
EXP3	Understand info/ in the intensity graph	ACC2	Identify likelihood of more heavy rain days (high emissions)
EXP4	Identify purpose of the intensity graph	ACC3	Compare high vs. low-emissions averages
EMP1	Define gray/blue/red shaded areas	ACC4	Extract annual total rainfall average
EMP2	Define red area (high emissions)	ACC5	Extract trend of low-emissions average
EMP3	Define "hindcast"	ACC6	Identify likelihood of more heavy rain events (low emissions)
EMP4	Define gray area (hindcast)	ACC7	Compare high vs. low-emissions averages
EMP5	Identify purple area (overlapping areas)		