COOL TOWNS MEASUREMENT FORM

Essential information

Location:	Name:	
Point of interest:	Date:	
Measurement period	Unique Identifiers (UIs)	
Start time:	UI point of interest:	
End time:	UI reference point:	
	UI control point:	

Point of interest description (fill in the relevant column(s))

		· ·	()	
Tree(s) Species: O single tree O group O row	Shade Structure o shade sail(s) o pergola o trellis o awnings o building(s)	Green Wall o living wall system o direct green facade o indirect green facade	Water feature o water playground o fountain o sprinkling system o pool or stream	Cool surface o grass o light pavement o damped pavement
Height (m)	Height (m)	Height (m)	Wet area (m²)	Width (m)
Crown diameter (m)	Shade size (m²)	Width (m)	Misted area (m²)	Area (m²)
Orientation (if row or espalier) o N-S o E-W o NE-SW o SE-NW		Orientation o N o E o S o W		
Ground surface o grass o asphalt o concrete bricks o clay bricks o cobblestones o gravel o	Ground surface o grass o asphalt o concrete bricks o clay bricks o cobblestones o gravel o	Ground surface o grass o asphalt o concrete bricks o clay bricks o cobblestones o gravel o	Ground surface o grass o asphalt o concrete bricks o clay bricks o cobblestones o gravel o	
Condition o healthy o struggling o poor	Material	Condition o healthy o struggling o poor	Movement o still o active	Condition o wet o moist o normal o dry o dried out
Shape o domed o spreading o fastigiate o coppiced o parasol-trained o espalier o pleached o	Transparency (%)	Wall coverage (%)		

Illustrative (filenames)

Thermal photo:	Regular photos showing the surroundings:	Notes
Fisheye photo:		





