

CARBON STORAGE: TREE MEASUREMENT SURVEY



Tiny Forest name	Date	Time you started the survey

Fill in the table below for each tree that you study.

TREE TAG NUMBER	WHERE IS YOUR TREE LOCATED? MIDDLE OR EDGE? (If your tree is within 2m of an EDGE, answer is edge, otherwise MIDDLE)	IS THE TREE SPECIES ASSIGNED TO THIS TREE CORRECT? If not add corrected species below	IS YOUR STUDY TREE ALIVE? YES OF NO	TREE HEIGHT (cm) (Please record cm to 1 decimal place)	Number of STEMS (a stem grows from the ground)	STEM NUMBER (If your tree has more than 1 stem, use new row for each stem)	STEM DIAMETER 10cm FROM GROUND (mm) (Please record mm to 2 decimal places)	*ONLY DO THIS MEASUREMENT IF YOUR FIRST MEASUREMENT WAS >100mm* STEM DIAMETER AT 130cm FROM GROUND (mm) (Please record mm to 2 decimal places)

TREE TAG NUMBER	WHERE IS YOUR TREE LOCATED? MIDDLE OR EDGE? (If your tree is within 2m of an EDGE, answer is edge, otherwise MIDDLE)	IS THE TREE SPECIES ASSIGNED TO THIS TREE CORRECT? If not add corrected species below	IS YOUR STUDY TREE ALIVE? YES OF NO	TREE HEIGHT (cm) (Please record cm to 1 decimal place)	Number of STEMS (a stem grows from the ground)	STEM NUMBER (If your tree has more than 1 stem, use new row for each stem)	STEM DIAMETER 10cm FROM GROUND (mm) (Please record mm to 2 decimal places)	*ONLY DO THIS MEASUREMENT IF YOUR FIRST MEASUREMENT WAS >100mm* STEM DIAMETER AT 130cm FROM GROUND (mm) (Please record mm to 2 decimal places)



We'd love you to measure more trees if you would like! Just use another field sheet!

WWW.EARTHWATCH.ORG.UK/TINYFORESTS

