

Minecraft Tree World Resilience Cup

Design a landscape that survives stress because of how it is built, not luck.

Win condition: Best climate-resilient design with accurate nature-based strategies.

THE SCIENCE YOU ARE USING

Resilience by design. A resilient landscape keeps working after a shock: a storm, a drought, a heat wave. Diversity, connected habitats, shade, and water management all add resilience. Monocultures and bare ground fail fast.

Systems thinking. In Minecraft Education or a paper grid, you build a landscape and justify each choice with a nature-based strategy. The win is the most resilient, biodiverse, realistic design, not the prettiest screenshot.

HOW TO BUILD AND RUN IT

- 01 Pick a stress to survive.** Choose the challenge your landscape must withstand: flood, drought, or heat.
- 02 Add resilience features.** Build diversity, connected green space, shade, and water control into the design.
- 03 Support biodiversity.** Include varied habitats so many species can live there, not just one.
- 04 Keep it realistic.** Use strategies that would actually work outdoors, and label them.
- 05 Present and defend.** Walk judges through how each feature adds resilience.

Safety: Standard device rules. Keep logins prepared. Use paper-grid fallback if devices fail. Allergy: None.

MATERIALS

Minecraft Education devices or paper grid kit	per team
Template	shared
Rubric cards	per team
Display timer	1

YOUR PLAN AND DATA

Clean, complete data is worth as much as a fast result.

Prediction (what will work best, and why):

The ONE variable we are testing:

Baseline result:

After redesign:

DEFEND YOUR DESIGN

What evidence made you change your design?

If you ran it again, what is the ONE thing you would change?

HOW YOU SCORE (100 POINTS)

SCORING CRITERION	POINTS
Resilience features	30
Biodiversity support	25
Realism	20
Explanation	15
Build polish	10
Total	100