

# Flat Earth Influencer Themes and Direct Tests

This page is a quick index of recurring influencer themes and the most direct test for each one.

Theme	Common hook	Direct test	Main flaw
Curvature denial	"We see too far."	Measure observer height, target height, distance, refraction, and hidden bottom.	Uses incomplete photos as geometry.
Water level	"Water always finds its level."	Define level as local perpendicular to gravity; compare local and global scale.	Confuses local tangent plane with universal flatness.
No felt motion	"Earth spins 1,000 mph."	Calculate acceleration, not speed; compare with measurable effects.	Confuses velocity with acceleration.
Local Sun	"The Sun circles above us."	Predict sunrise/sunset direction, solar noon altitude, day length, angular size.	Draws a motion but does not preserve observations.
Space fakery	"NASA lies."	Use pre-spaceflight and independent evidence: shadows, stars, eclipses, navigation.	Overloads one institution with all evidence.
Antarctica barrier	"They guard the ice wall."	Predict routes, distances, circumnavigation, seasons, and southern skies.	Turns logistical difficulty into hidden-world proof.

The site's stance is simple: name the claim, avoid personal pile-ons, and make the model do predictive work.

---

Revision #1

Created 2026-04-27 18:20:33 UTC by Daniel

Updated 2026-04-27 18:20:33 UTC by Daniel