

MOVIE

RECOMMENDATION

Plan C for Civilization (2026)

Plan C for Civilization (2026) is a feature-length documentary by director Ben Kalina that explores solar geoengineering. It contrasts cautious university researchers and prominent figures like David Keith against risk-tolerant Silicon Valley "disrupters," sparking a debate on whether intervening in the atmosphere is an ethical necessity to cool a rapidly warming planet.

PLOT SYNOPSIS

As the effects of climate change become increasingly severe, **Plan C for Civilization** explores a bold and controversial question: what if humanity could deliberately cool the planet? The documentary delves into the emerging field of solar geoengineering, a proposed climate intervention strategy that aims to reflect a small fraction of sunlight back into space to counter rising global temperatures. Through the work of leading scientists, particularly physicist David Keith, the film examines the scientific principles behind these technologies and the growing urgency that drives their development.

Set against a backdrop of intensifying heatwaves, droughts, floods, and wildfires, the documentary follows researchers as they navigate the technical, political, and ethical challenges of manipulating Earth's climate system. While some view solar geoengineering as a potential emergency tool to reduce the worst impacts of global warming, others fear that such interventions could produce unforeseen environmental consequences and distract governments from reducing greenhouse gas emissions.

Combining scientific insight, real-world experiments, expert interviews, and public debate, **Plan C for Civilization** presents a balanced examination of one of the most contentious ideas in modern climate science. Rather than offering simple answers, the film invites viewers to reflect on the difficult choices facing humanity as the climate crisis accelerates. It raises fundamental questions about responsibility, risk, innovation, and whether technological intervention should play a role in safeguarding the future of civilization.

