

Mission 2018

September 8, 2014

Tragedy of the commons
Wikis

Tragedy of the commons

- Individualism vs Regulation
- Population growth: can it be limited?
without cries of fascism etc.

Omission of “unmanaged” Hardin, 1998

- A “managed” commons describes socialism or privatism of free enterprise.
- “Either one may work, wither one may fail and the devil is in the details”
- With an unmanaged commons you can forget about the devil: As overuse of resources reduces carrying capacity, ruin is inevitable”

Mission 2018 Wiki Page



[Edit](#) [Share](#) [Add](#) [Tools](#)

Added by [Laura Baldwin](#), last edited by [Michael Patterson Eddy](#) on Sep 08, 2014 13:18 ([view change](#))

Mission 2018

Your Mission is to devise a global energy production portfolio for the next fifty years that will reduce the rate of increase in human produced greenhouse gases and attempt to maintain a constant atmospheric concentration. A crucial aspect of your Mission is to decide whether our future will be dominated by continued consumption of carbon fuels or whether we will transition to nuclear power and to explore the relative costs of change and/or inaction.

Announcements

Teams

TBD

Assignments

[Assignment 1](#)

[Assignment 2](#)

Helpful Links

[Mission 2018 Website](#)

[MIT Libraries](#)

Navigate space






- [Assignment 1](#)
- [Assignment 2](#)
- [Assignments](#)


Recently Updated



Home	updated by Michael Patterson Eddy (view change)	less than a minute ago
Assignment 1	created by Michael Patterson Eddy	2 minutes ago
Assignments	created by Michael Patterson Eddy	7 minutes ago
Assignment 2	created by Michael Patterson Eddy	35 minutes ago
Terrascope Mission 2018	created by Laura Baldwin	Sep 05, 2014 12:21
Home	created by Laura Baldwin	Sep 05, 2014 12:21

Example of a Past Group Page










Dashboard > Terrascope Mission 2017 > ... > Group 5- H2O in Africa Browse > Michael Patterson Eddy > Search

 **Group 5- H2O in Africa**  Edit  Share  Add  Tools



 2 Added by annaju@mit.edu, last edited by nconsul@mit.edu on Sep 13, 2013 16:26 ([view change](#)) [show comment](#)

 Like Be the first to like this Labels None 

▾ 9 Child Pages

-  Contact Information
-  Our Mission Statement
-  Resources
-  Problems
-  Needs
-  Chart
-  Timeline
-  Presentations
-  Water Contamination

▾ 8 Comments

 **annaju@mit.edu** Sep 11, 2013 14:28
Wikipedia articles:
Africa:
<http://en.wikipedia.org/wiki/Africa>
Water scarcity in Africa:
http://en.wikipedia.org/wiki/Water_scarcity_in_Africa
Edit · Remove · Reply · Like 

Assignment 2



Edit Share Add Tools

Added by [Laura Baldwin](#), last edited by [Michael Patterson Eddy](#) on Sep 08, 2014 13:18 ([view change](#))

Mission 2018

Your Mission is to devise a global energy production portfolio for the next fifty years that will reduce the rate of increase in human produced greenhouse gases and attempt to maintain a constant atmospheric concentration. A crucial aspect of your Mission is to decide whether our future will be dominated by continued consumption of carbon fuels or whether we will transition to nuclear power and to explore the relative costs of change and/or inaction.

Announcements

Teams

TBD

Assignments

[Assignment 1](#)

[Assignment 2](#)

Helpful Links

[Mission 2018 Website](#)

[MIT Libraries](#)

Navigate space

- Assignment 1
- Assignment 2
- Assignments

Recently Updated

Home	updated by Michael Patterson Eddy (view change)	less than a minute ago
Assignment 1	created by Michael Patterson Eddy	2 minutes ago
Assignments	created by Michael Patterson Eddy	7 minutes ago
Assignment 2	created by Michael Patterson Eddy	35 minutes ago
Terrascope Mission 2018	created by Laura Baldwin	Sep 05, 2014 12:21
Home	created by Laura Baldwin	Sep 05, 2014 12:21

Assignment 2


Assignment 2

 Edit  Share  Add  Tools

Added by [Michael Patterson Eddy](#), last edited by [Michael Patterson Eddy](#) on Sep 08, 2014 13:28 ([view change](#))

Post a comment describing a pressing issue in global energy security. Please do not repeat issues discussed in earlier comments. We want each post to be unique.

 Like Be the first to like this

Labels None 



Write a comment...