

Senate Select Committee on Intelligence

Committee Study of the Central Intelligence Agency's Detention and Interrogation Program



Foreword by Senate Select Committee on Intelligence Chairman Dianne Feinstein

Findings and Conclusions

Executive Summary

Approved December 13, 2012

Updated for Release April 3, 2014

Declassification Revisions December 3, 2014

THE AGE OF INFORMATION
Fact v. Fiction

The internet is a world unto itself.

Like any other world, it has its own rules and customs.

YOU MUST LEARN THESE RULES IN ORDER TO SURVIVE.

_____is prejudice for or against something or someone; it is **UNFAIRNESS**.

A DOMAIN NAME is _____

DOMAINS

	WHITE	GREEN	RED
Designation:			
Types Listed:			

Training Objective:

Circle the areas in which you would find the information as quickly as possible. Try to beat the red targets!

Round 1: WHITE

- Web address has **.org**, **.edu**, **.gov** or **.mil**
- Name of site or agency is clearly marked
- Published or revised recently
- At bottom of screen, agency is listed again
- At bottom of screen, contact information is clearly listed

Home » Mission Innovation Ministers Gather at COP22 for Public Event

Mission Innovation Ministers Gather at COP22 for Public Event

November 14, 2016 - 9:21am



NEWS MEDIA CONTACT

- 202-586-4940
- DOENews@hq.doe.gov

Marrakesh – Mission Innovation countries came together today here at the UN climate change conference, otherwise known as COP22, to report on developments one year on from its launch. Finland and the Netherlands were welcomed as the most recent members to join this global effort to double clean energy R&D. In addition, a number of innovation challenges were launched to target development of energy technologies that will accelerate the clean energy transition.

Finland and the Netherlands joined Mission Innovation, increasing the total member country count to 23, including the European Union. The member governments represent more than 80 percent of global clean energy investment, and have pledged to double their clean energy research and development funding over five years to around \$30 billion (USD) per year in 2021. This commitment to clean energy R&D will help drive steep cost reductions in clean energy, expand job creation for member countries, and deliver breakthrough technologies that will allow for increased global ambition to reduce carbon emissions that keep temperature rise below the dangerous level of 2 degrees Celsius.

RELATED ARTICLES



Secretary Moniz and CEIC at COP22: Where are we now? Where are we headed?

FACT SHEET: Obama Administration Announces New Financing For Renewable Energy Projects And Actions To Spur Innovation And Promote Energy Access Globally

Energy Secretary Moniz Statement on Breakthrough Energy Coalition

Scrolling to bottom of the webpage...



Round 2: GREEN

- Web address has **.com**, **.net**, **.[country]**
- Author and/or organization listed
- Recent publication (aim for last 5 years)
- LANGUAGE (diction) appears to be neutral
- Cites authorities, studies, other reputable sources
- May include facts, statistics or author is expert



The image is a screenshot of a web browser displaying a New York Times article. The browser's address bar shows the URL: <https://www.nytimes.com/2016/12/06/science/global-warming-extreme-storms.html>. The article's title is "Climate Change Will Bring Wetter Storms in U.S., Study Says" by Tatiana Schlossberg, dated December 6, 2016. The article features a large photograph of a massive flock of birds, likely terns, on a sandy beach. To the right of the main image, there is a "RELATED COVERAGE" section with two smaller article thumbnails: "Scientists See Push From Climate Change in Louisiana Flooding" (dated Sept. 7, 2016) and "Looking, Quickly, for the Fingerprints of Climate Change" (dated Aug. 1, 2016). The browser interface includes standard navigation buttons, a search bar, and social media sharing icons.

Decades of research (and perhaps your own recent experiences on hot, humid days) have suggested that [climate change](#) will lead to an increase in big storms that cause flash floods, landslides and other natural disasters. Now, [a new study](#) shows that such intense precipitation will most likely increase across the continental United States, but with important regional variations.

The study by scientists from the National Center for Atmospheric Research in Boulder, Colo., published on Monday in [Nature Climate Change](#), found that across the country, rainstorms may become more frequent and intense if greenhouse gas emissions remain at current levels. The biggest increase would be in the Northeast and the Gulf Coast.

In fact, the study shows that these intense storms could become five times as frequent. And when they do happen, there could be up to 70 percent more rain, potentially turning a heavy but not catastrophic storm into something closer to a biblical flood.

PAID FOR BY SAVE ANIMALS FACING EXTINCTION

FROM OUR ADVERTISERS



NORTHERN TRUST
Invest In Your Morals
 You don't have to sacrifice good returns for good deeds.

Bottom of webpage...

NEWS

- World
- U.S.
- Politics
- N.Y.
- Business
- Tech
- Science
- Health
- Sports
- Education
- Obituaries
- Today's Paper
- Corrections

OPINION

- Today's Opinion
- Op-Ed Columnists
- Editorials
- Contributing Writers
- Op-Ed Contributors
- Opinionator
- Letters
- Sunday Review
- Taking Note
- Room for Debate
- Public Editor
- Video: Opinion

ARTS

- Today's Arts
- Art & Design
- Books
- Dance
- Movies
- Music
- N.Y.C. Events Guide
- Television
- Theater
- Video: Arts

LIVING

- Automobiles
- Crossword
- Food
- Education
- Fashion & Style
- Health
- Jobs
- Magazine
- N.Y.C. Events Guide
- Real Estate
- T Magazine
- Travel
- Weddings & Celebrations

LISTINGS & MORE

- Classifieds
- Tools & Services
- Times Topics
- Public Editor
- N.Y.C. Events Guide
- Blogs
- Multimedia
- Photography
- Video
- NYT Store
- Times Journeys
- Subscribe
- Manage My Account

SUBSCRIBE

- Home Delivery
- Digital Subscriptions
- Times Insider
- Crossword
- Email Newsletters
- Alerts
- Gift Subscriptions
- Corporate Subscriptions
- Education Rate
- Mobile Applications
- Replica Edition

4 ARSENAL

Relevant:	Reliable:
Recent:	Representative:

OTHER TIPS

Reviews:	Ads:
Comment Section:	Store:

Safe Zones: _____.

The future is in your hands.

INITIAL TRAINING COMPLETE.