

(b)(6)

OSD OUSD A-S (USA)

From: (b)(6) OSD OUSD A-S (USA)
Sent: Monday, January 27, 2025 11:57 AM
To: (b)(6)
Cc:
Subject: Climate.mil
Signed By: (b)(6)
Importance: High

Hi (b)(6)

Unfortunately need to take climate.mil down for now. Can you all do this on your end, or is this more like a (b)(6)
(b)(6)

Thanks,

(b)(6)

(b)(6)
(b)(6) Installation Resilience Program
Office of the Deputy Assistant Secretary of Defense for Energy Resilience and Optimization
Office of the Assistant Secretary of Defense for Energy, Installations and Environment
Office of the Under Secretary of Defense for Acquisition and Sustainment
United States Department of Defense | (b)(6)
(b)(6)

(b)(6)

OSD OUSD A-S (USA)

From: (b)(6) [USA] (b)(6)
Sent: Thursday, January 30, 2025 8:10 AM
To: (b)(6) OSD OUSD A-S (USA)
Cc: (b)(6) OSD OUSD A-S (USA); (b)(6)
(b)(6)
Subject: (INFO) climate.mil Update
Attachments: Climate.mil Phase 3.2.docx

Good morning (b)(6)

BLUF: we have taken down climate.mil at your direction (b)(5)

(b)(5)

DISCUSSION: Here is the timeline we are tracking for the next few weeks...

1. Take down climate.mil (b)(5)

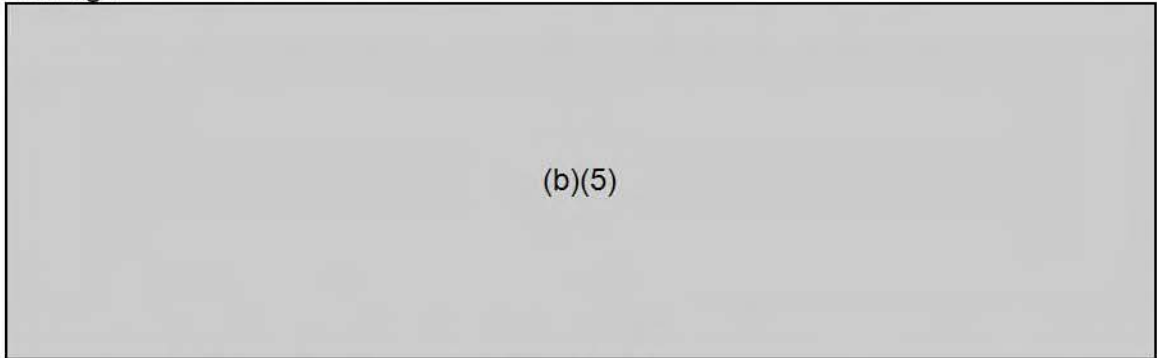
(b)(5)

(b)(6)

Phase 3.2: Enhance CAC-Enabled Content (January 2025)

- General
 - There should be no lowercase “o” in DOD anywhere on the site, so let’s just check/scrub as necessary...still showing up in many places, especially across the Considerations
 - Please replace this line anywhere on the site:
 - OLD: For questions or support, please contact climate resilience support via email.
 - NEW: For questions or support, please contact us via email.

- Home Page



- Add new article to carousel position #1
 - DOD Partners With Interagency on Helping Communities Recover From Wildfires
 - [Full Article](#) | Jan. 6, 2025 | By Joseph Clark, DOD News
- Copy: DOD joined the Departments of Agriculture, Commerce, Energy, Interior and Homeland Security and the Environmental Protection Agency in announcing a memorandum of agreement this month that will foster interagency coordination in helping communities recover after a wildfire.

- References page changes



(b)(5)

- Training & Education / Onboarding

(b)(5)

- Remove this line at the bottom of the page “Additional training and education resources coming soon.”
- For the “Materials”, I notice that Phase I is a pop-up, while Phase II opens up new windows with the actual PDFs...please change the Phase I Material PDF to open new window with the PDF
- Phase III: replace the following text under Materials
 - OLD: Coming Soon! Available by Q1, FY25
 - NEW: Currently in development

- Considerations: in general

- The Stakeholder Offices listed at the bottom: site appears to want to hyperlink (i.e. my cursor goes from an arrow to the hand like it’s going to open a link), but nothing coming up...please remove this feature unless we are linking to something

(b)(5)

- Some vignettes have periods on the end, some don’t...make consistent throughout (no period)
- Not all text wraps around like it’s supposed to when condensing the screen...

- Considerations: Intelligence & Security

(b)(5)

- Considerations: Installations...

- Update text:

- OLD: Future aviation weapon system lift will be affected by hotter temperatures.
- NEW: Runway materials will degrade faster in hotter environments, and future aviation weapon system lift will be affected by hotter temperatures.
- Update text:
 - OLD: Installations that are dependent on the commercial power grid and vulnerable to energy disruptions due to severe weather may also experience physical attacks and cyber-attacks, exploiting that vulnerability.
 - NEW: Installation energy is becoming increasingly vulnerable to disruptions as severe weather hazards increase and may also experience physical attacks and cyber-attacks, exploiting that vulnerability.

(b)(5)

- Update text:
 - OLD: Restrict and limit military training activities, for example those prone to start severe wildfires because of increased drought, heat waves, and changing vegetation conditions, requiring an increased investment in proactive fuels management planning and implementation to sustain mission readiness.
 - NEW: Severe wildfires, increased drought, heat waves, and changing vegetation conditions restrict and limit military training activities and require an increased investment in proactive fuels management planning and implementation to sustain mission readiness.
- Remove this item under Takeaways:
 - Increase the frequency and intensity of storms in all regions of the U.S, which can lead to extreme flooding and other impacts that can overwhelm or damage water infrastructure. Source: U.S. Environmental Protection Agency
- Move this item to the end of Actions list:
 - Work with surrounding communities to conserve land near installations and proactively engage with the private sector to address impacts of off-base development.
- Update text:

- OLD: Offices of the Assistant Secretaries of the Military Departments for Energy, Installations, and Environment (EIE)
- NEW: Military Department offices responsible for energy, installations, and environment
- Update text:
 - OLD: Make plans to ensure grid security at installations to enhance energy resilience and continue critical operations.
 - NEW: Make plans to ensure grid security at installations to enhance energy resilience and continue critical operations through measures such as advanced micro nuclear reactors and islandable energy resilience technologies.

(b)(5)

- Need to spell out INRMP (Installation Natural Resources Management Plan) and ICRMP (Installation Cultural Resources Management Plan)
- Considerations: Training...
 - Spell out Department (instead of Dept) under "Additional Resources" ...
- Considerations: Strategy...
 - Move NDS and NMS up to the top of Additional Resources list

(b)(5)

- Considerations: Energy...
 - Replace quote at top:
 - OLD: Because of the investments that we've made, NASA and the Department of Energy are now racing to match and improve on our work to develop this revolutionary means of distributing energy. HONORABLE OWENS
 - NEW: Successful military capabilities are underwritten by assured access to sufficient and secure supplies of energy. The dual realities of a homeland that is no longer a sanctuary and increasingly contested logistics ensure that access to energy will only grow more challenging over time. 2023 DOD Operational Energy Strategy
 - 3rd vignette...EIELSON does not need to be in ALL CAPS; also spell out AF as Air Force in title

(b)(5)

(b)(5)

(b)(5)

(b)(5)