

Environmental Protection Agency (EPA)

Public Law 115-336, "21st Century Integrated Digital Experience Act" December 2021 Report

Document Revision History

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21st Century Integrated Digital Experience Act - Report to Congress on Modernizing Agency Websites and Digital Services

As required by section 3(b)(2) of Public Law 115-336,¹ the 21st Century Integrated Digital Experience Act (21C IDEA), this report includes a list of key websites and digital services operated by EPA that have been prioritized and targeted for modernization.

Background

The 21st Century IDEA requires each federal executive branch agency to provide a prioritized list of the agencies' "most-viewed or utilized by the public or are otherwise important" public websites and digital services in compliance with section 3(a) of the law, and to provide an estimation of the cost and schedule to modernize those sites and services.

Overview of EPA's Web Presence

The EPA's primary public website is www.epa.gov. It is our most important channel for sharing environmental information with the American public, and it receives approximately 20.9 million hits (up from 20 million in 2020 and 13 million in 2019) and 5.8 million unique visitors per month (up from 5 million in 2020 and 3 million in 2019). www.epa.gov is managed by EPA's Office of the Administrator (OA) / Office of Public Affairs (OPA) / Office of Web Communications (OWC) and the Office of Mission Support – Environmental Information (OMS-EI) / Office of Information Management (OIM) / Web Content Services Division (WCSD). Rigorous governance and management controls have been implemented to optimize adherence to 21C IDEA and other federal web management requirements (see Table 3: Summary of 21st Century IDEA Requirements).

In addition to www.epa.gov, EPA owns 13 other domains and hundreds of subdomains which serve more specialized needs for more specific audiences. These domains and subdomains are managed by the individual program offices within EPA. OWC and OMS lead a central web governance council which provides agency-wide policies, procedures, standards, and guidance to help the program offices implement web management best practices. This report shows that EPA's primary website, www.epa.gov, complies with all requirements of the 21C IDEA and it also describes the steps that EPA is taking to improve compliance on all domains.

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¹ 132 Stat. 5025-5028.

Modernization Priorities

Progress Since Last Report

In Fiscal Year (FY) 2021, EPA undertook several major initiatives to bring its web presence into compliance with the 21C IDEA.

EPA Web Inventory

Last year the Agency conducted its first comprehensive inventory of all web properties by compiling data from various sources including GSA's Digital Dashboard, Google Analytics, EPA's HTTPS Tracking Report, and EPA's Registry of Environmental Applications and Databases. In 2020, EPA reported over 450 internal and external websites (subdomains). For this year's report, the inventory identified over 500 internal and external websites (subdomains) belonging to EPA. Of these subdomain websites, more than 100 are external and more than 400 are internal. EPA continues making significant progress identifying points of contact for each website.

WebCMS Upgrade

EPA fully implemented its Web Content Management System (WebCMS) in Drupal 9, incorporating the <u>United States Web Design System (USWDS) 2.0</u>, and now hosted in the EPA Cloud Hosting System on Amazon Web Services (AWS). The content was migrated from the on-premise legacy environment to the cloud-based environment. The updated system leverages cloud technology and the USWDS 2.0 code library and modern best practices to make EPA's primary website faster, easier to maintain, more accessible and mobile-friendly. The new design allows EPA to take advantage of modular, iterative, user-centered design, and establishes a reliable foundation for future growth. EPA will promote the expansion of the USWDS 2.0 implementation from www.epa.gov to additional domains and subdomains.

Intranet Modernization

EPA embarked on an Intranet Modernization effort in FY 2020. In FY 2021, EPA successfully launched a new intranet content management system (CMS). The new Agency-wide CMS will improve communications through: consistent local and national messaging; collaboration by leveraging O365; increased productivity by providing easy, seamless access to information, tools and services; and standardized web management best practices. EPA's new intranet environment is compliant with 21C IDEA and uses a Drupal-based Web Content Management System to implement internal web management directives including procedures, standards and guidance. EPA also established an Intranet Council for managing the implementation and dissemination of these intranet directives. The new design also uses the USWDS 2.0 code library, tools, guidance, user research, and modern best practices to make it easier to manage, organize, and present EPA's internal enterprise content in a way that meets evolving information needs.

Web Compliance Monitoring

EPA will expand its Web Analytics capabilities to more subdomains in FY 2022 to provide more granular data to monitor and track improvements in compliance with 21C IDEA. Additionally, to track EPA's subdomains (both internal and external), EPA modified its <u>procedures for requesting new subdomains</u> to stop the uncontrolled proliferation of new websites and to require that new subdomains are created in compliance with 21C IDEA and other Federal Web management requirements.

In addition, EPA is serving as the first Agency to participate in a pilot with GSA to report out on the status of 21C IDEA compliance at the subdomain level on <u>digitaldashboard.gov</u>. This will provide greater insight on the status of EPA's web site compliance, and the ability to prioritize improvements needed.

Measuring Compliance

The 2019 data was collected for this report by surveying all EPA domain owners across the Agency. Each domain point of contact was asked to provide their best estimate of the degree to which the web pages on their domain complied with the 21C IDEA and other federal web management requirements.

Last and this year's data comes from the web analytics tool, digitaldashboard.gov, and EPA's Web Governance Framework and on-site reviews. EPA used digitaldashboard.gov to collect objective data for 4 out of the 8 requirements from the 21C IDEA. They include accessibility; secure connections; data driven design, and mobile-ready. Digitaldashboard.gov is a federal website managed by GSA that provides information about Federal Websites' compliance with OMB directives and conformance to best practices and industry standards. EPA's Web Governance Framework was used for eliminating redundancy and on-site reviews for identifying consistency, search and customization. A summary of results can be found in Table 3: Summary of the 21st Century IDEA Requirements.

In FY 2021, EPA began using these tools to measure compliance with the 21C IDEA requirements on EPA's subdomains as well.

Key Websites and Digital Services

EPA has identified the following websites and digital services as high-traffic and/or important for public engagement:

Table 1: Prioritization of EPAs Websites

Priority	DotGov Domain	Description
1	EPA.GOV	EPA.GOV is EPA's primary public access communication channel to communicate environmental and human health information to the American public.
2	AIRNOW.GOV	AirNow is the vehicle for providing timely Air Quality Index (AQI) information to the public, media outlets, other federal agencies and their applications, and to the research community.
3	ENERGYSTAR.GOV	ENERGY STAR is a U.S. Environmental Protection Agency voluntary program that helps businesses and individuals save money and protect our climate through superior energy efficiency.
4	FOIAONLINE.GOV	FOIAonline is a shared service that supports a diverse number of federal agencies meet their responsibilities under the Freedom of Information Act.
5	FEDCENTER.GOV	FedCenter.gov is the federal government's home for comprehensive environmental stewardship and compliance assistance information for federal facility managers and their agencies.
6	FRTR.GOV	The Federal Remediation Technologies Roundtable (FRTR) works to build a collaborative atmosphere among federal agencies involved in hazardous waste site cleanup.
7	SUSTAINABILITY.GOV	The Office of Federal Sustainability (OFS) coordinates policy to promote energy and environmental sustainability across federal government operations.

Table 2: Excluded Domains

The table below shows the domains which were excluded from the estimates and the reasons.

Domain Name	Reason for exclusion				
airknowledge.gov	Under development; not active yet				
cbi-epa.gov	No longer active				
e-enterprise.gov	This domain was decommissioned as of 12/30/2020				
glnpo.gov	Under development; not active yet				
greengov.gov	No longer active; managed by the Council on Environmental Quality (CEQ)				
relocatefeds.gov	Redirect				
urbanwaters.gov	Redirect				

Table 3: Summary of 21st Century IDEA Requirements

The table below lists the website modernization requirements of the 21C IDEA, and shows, for each domain, the percentage of pages that comply with the requirements based on scores from digitaldashboard.gov, EPA's Web Governance Framework and on-site reviews accordingly.

Legend:

- ✓ 100% compliance with the specific requirement
- × 0% compliance with the specific requirement
- Data not available

#	Requirement	AirNow	Energy Star	EPA	Fed Center	FOIA Online	FRTR	Sustainability	Sources
1	Accessibility Section 3(a)(1)	2	30	3	7	✓	1	4	<u>DD</u>
2	Consistent Look & Feel Section 3(a)(2)	✓	√	✓	×	✓	✓	✓	On-site Review
3	Eliminate Redundancy Section 3(a)(3)	✓	✓	✓	✓	✓	✓	✓	EPA's Web Governance
4	Search Section 3(a)(4)	✓	✓	✓	✓	✓	✓	✓	On-site Review
5	Secure Connections Section 3(a)(5)	90%	✓	90%	60%	✓	50%	✓	<u>DD</u>
6	Data Driven Design Section 3(a)(6)	✓	✓	✓	✓	✓	✓	✓	<u>DD</u>
7	Customization Section 3(a)(7)	×	×	×	✓	✓	×	×	On-site Review
8	Mobile-Ready Section 3(a)(8)	✓	✓	✓	-	-	✓	✓	DD

Implementing Requirements

The section below explains how EPA complies with each of the 21C IDEA requirements.

Section 3(a)(1) Ensure Accessibility for Individuals with Disabilities

EPA is committed to the principle that people with disabilities should have comparable access to accessible information and communication technology. EPA has tools and staff dedicated to ensuring implementation of this requirement on www.epa.gov however additional tools and resources are required to accurately measure and track remediation on all EPA domains and subdomains. The programs and resources that support this requirement include:

- Section 508 Program EPA's Section 508 Program provides agencywide coordination and oversight to ensure compliance with federal accessibility requirements.
- EPA Section 508 Compliance Assessment and Remediation Plan EPA's Section 508 Compliance Assessment and Remediation Plan assesses and enhances the accessibility of EPA's existing Information and Communications Technology, while also developing a baseline from which to measure improvements and providing a framework for focusing EPA's Section 508 efforts moving forward.
- **Drupal WebCMS** EPA's agencywide, content management system has a section 508 compliance certification requirement before publishing to www.epa.gov.
- **Web Analytics Program** EPA's Web Analytics program supports the Agency's 508 goals by providing tools to help identify and recommend solutions regarding the conformance of www.epa.gov webpages.

The results for accessibility were collected from Digital Dashboard (DD) where scores based on the total number of accessibility issues. The accessibility spot checks identify color contrast, HTML attributes and missing image descriptions.

Section 3(a)(2) Ensure a Consistent Look and Feel Across Websites

All of EPA's public content pages or web applications are required to use the One EPA Web look and feel which is based on the <u>United States Web Design System: USWDS</u>. The "look and feel" enables each web page to be clearly identified on EPA's public access website as belonging to EPA and ensures that each page has required navigational and other design elements. The EPA has tools and staff dedicated to ensuring implementation of this requirement on <u>www.epa.gov</u>.

The results for consistency were determined by an on-site review. All domains were manually inspected. Numerous pages from each domain were spot checked, determining a consistent look and feel. Domains with a consistent header and footer throughout all pages were considered compliant. Domains without a consistent header and footer were considered non-compliant.

Initiatives that support this requirement include:

 <u>EPA Content Review and Approval Process</u> - EPA's Office of Web Communications reviews all new or redesigned web content before it is published. This review helps ensure a consistent look and feel across EPA's websites.

- Procedure: Complying with EPA.gov "Look and Feel" This procedure defines the requirement to use a standard layout for EPA's public access webpages and Web applications so that they are published with a consistent "Look and Feel." The steps for requesting a waiver or exemption from using required specifications of the EPA "Look and Feel" are also included in this procedure. The following types of pages are exempt from the "Look and Feel" specifications and require registration, but do not need a waiver: Partnership Sites, Kid Pages, Tracking Statistics, and Extranet Sites.
- <u>Web Standards: Look and Feel Template</u> This standard template provides the look and feel for the top and bottom of each EPA web page. The WebCMS produces this look and feel automatically. All applications should use the standalone template.
- <u>Standalone Template for Applications</u> EPA maintains a Standalone One EPA Web
 Template with the EPA Look and Feel which can be used for all data and content not in
 the Drupal WebCMS. Content owners can wrap this template around application code,
 to apply the EPA look and feel to their applications.
- <u>EPA Native and Hybrid Mobile App Look and Feel Guidance</u> Describes the look and feel requirements for mobile hybrid and native mobile applications.

Section 3(a)(3) Eliminate Redundancy

Identifying and eliminating content that is redundant, outdated, or trivial (ROT) is an important part of regular review. ROT interferes with search results and makes it harder for people to find what they are looking for, erodes the credibility and authority of EPA web content, increases costs for maintenance and data storage, and makes site management more time-consuming and burdensome.

EPA's Web Governance provides a framework for reviewing and approving websites before they are set up. The EPA has provided tools and resources to staff to ensure implementation of this requirement and to prevent redundancy. EPA will remain focused on acquiring and implementing Web Analytics tools to provide more detailed measurements of ROT.

Initiatives that support this requirement include:

- <u>EPA ROT Guidance</u> Domain owners and web content managers must follow this EPA guidance which explains steps that content owners must take to review content and remove redundant, outdated, and/or trivial information.
- <u>EPA Content Review and Approval Process</u> EPA's Office of Web Communications reviews all new or redesigned web content before it is published. This review helps prevent redundant content from being published.

Section 3(a)(4) Make Information Searchable and Discoverable

Search functions are important to improving the web visitor experience and for reaching users who primarily rely on commercial search engines to find information.

The search scores were determined by an on-site review. The individual site score was 100 for websites with search engines and 0 for the ones without it.

Initiatives that support this requirement include:

- **EPA Search Engine** EPA is currently using the Lucid Works Fusion Search Engine. The Search interface is built into the standard template, so search appears on every page. EPA's search collection is available to both EPA's search engine and external search engines such as Google and Bing.
- Guidance on Coding forms for Metadata Search EPA provides content owners with guidance on coding their content to include the proper metadata to improve discoverability.
- Reducing Search Exits EPA uses web analytics data to identify the number of search exits so we can take step to improve our search engine. Reductions in search exits indicate that website visitors are finding the information they need using the search engine.
- Reducing Search Refinement EPA uses web analytics data to identify the number of search refinements to improve the agency's search engine. Reductions in search refinements indicate that website visitors are finding the information they need with fewer searches.
- Best Bets EPA reviews the Foresee survey results and Google Analytics data to find
 popular search terms and manually updates the list of "Best Bets" to ensure that best
 results show up first.

Section 3(a)(5) Use Secure Connections (HTTPS)

EPA takes steps to ensure that all offices within the Agency meet the minimum-security requirements defined in the Federal Information Processing Standards (FIPS) Publication 200. Existing sites on www.epa.gov have been transitioned to HTTPS and any new sites will be HTTPS as well. The EPA has tools and staff dedicated to ensuring implementation of this requirement on www.epa.gov.

The secure connections scores were collected from the <u>digitaldashboard.gov</u> September 2021 report. The individual site HTTPS scores were based on several different metrics, including percentages for enforcing HTTPS; HSTS status; HTTPS status; preloading status and preloading ready.

Initiatives that support this requirement include:

- <u>Digital Dashboard Report for HTTPS</u> EPA runs the HTTPS Pulse report quarterly for <u>www.epa.gov</u> to measure EPA's compliance with HTTPS requirements. Any new non-compliant sites are remediated immediately.
- Information Security Program EPA's Information Security Program oversees and coordinates implementation of policies, procedures, standards and guidance to ensure that EPA's websites meet minimum federal website security management requirements.
- <u>EPA's Information Security Policy</u> This policy establishes a security policy for EPA's national data communications network.

 <u>Procedure: Obtaining an EPA.gov Subdomain</u> - EPA's procedure for registering new subdomains helps ensure that all new sites comply with the HTTPS requirement.

Section 3(a)(6) Data Driven Design

EPA is dedicated to using quantitative and qualitative data to drive improvements to our website.

The data driven design scores were collected from the <u>digitaldashboard.gov</u> September 2021 report. The individual site score was 100 for DAP compliant websites and 0 for non-compliant websites.

Initiatives that support this requirement include:

- <u>Digital Dashboard Report for DAP</u> Google Analytics reports EPA web stats to the GSA Digital Analytics Program (DAP).
- <u>Procedure: Google Analytics (GA) Event Tracking</u> EPA has a procedure that requires google analytics code on all public web content so we can provide usable data to DAP.
- Web Analytics EPA also uses Google Analytics for web traffic and the foresee survey for user feedback. Both tools are on the list of GSA-approved tools, so they comply with the OMB requirements and are approved for federal use.
- **Web Analytics Training** EPA offers a variety of courses on web management best practices and using web analytics data to drive website improvements.

Section 3(a)(7) Customization

EPA's Central Data Exchange (CDX) is the only domain that provides a more customized digital experience by allowing users to login and complete digital transactions in an efficient and accurate manner

The customization scores were determined by an on-site review. The individual site score was 100 for websites with a login screen and 0 for the ones without it.

Section 3(a)(8) Provide Access to Government Information on Multiple Devices; Mobile-Ready

Mobile sites and applications can provide increased visibility to the Agency's mission, while also helping us provide value to our external stakeholders.

The mobile-ready results were collected from <u>digitaldashboard.gov</u> September's report. The results

were based on a usability status (i.e., mobile friendly, not mobile friendly). The individual site score was 100 for mobile friendly websites and 0 for not mobile friendly websites.

• **Mobile Application Development Strategy** - EPA's Mobile Application Development Strategy provides guidance on mobile app development and outlines the various

development options including Mobile Web App Development, Hybrid App Development, and Native Mobile App Development.

- Web Standards: Look and Feel Template EPA's standard template provides a responsive design so that EPA web content can be displayed on a variety of devices and window or screen sizes.
- <u>EPA Native and Hybrid Mobile App Look and Feel Guidance</u> Describes the look and feel requirements for mobile hybrid and native mobile applications.

Cost Estimation Methodology

The numbers of hours estimated to bring websites into compliance were projected based on best estimates from the domain owners. The dollar estimates were calculated based on an assumption of an average of \$150/hr contracting rate. As EPA moves forward with website modernization, the Agency will refine these estimates.

Table 4: Domains Estimated Costs and Schedules

From Table 1, EPA has prioritized the following websites and digital services. The table below includes an estimated cost of modernization to comply with the requirements in section 3(a) of the 21st Century IDEA, as well as other federal web management requirements (such as: Privacy, Quality, Records Management, Plain Language, Multilingual Content, Mandatory Content, and IPv6).

Website/Digital Service Requiring Modernization	Estimated Cost	Estimated Schedule
EPA.GOV	\$6,840,600	45,604 hours of effort
AIRNOW.GOV	\$368,550	2,457 hours of effort
ENERGYSTAR.GOV	\$660,000	4,400 hours of effort
FOIAONLINE.GOV	\$32,100	214 hours of effort
E-ENTERPRISE.GOV	\$0	N/A
FEDCENTER.GOV	\$0	N/A
FRTR.GOV	\$60,000	400 hours of effort
GLNPO.GOV*	\$0	N/A
SUSTAINABILITY.GOV****	\$0	N/A
RELOCATEFEDS.GOV***	\$0	N/A
CBI-EPA.GOV**	\$0	N/A
GREENGOV.GOV****	\$0	N/A
AIRKNOWLEDGE.GOV*	\$0	N/A
URBANWATERS.GOV***	\$0	N/A
Total	\$7,961,250	53,075 hours of effort

^{*} Domain still under development. Not active yet.

^{**} Domain no longer active

^{***} Redirect

^{****}Domain managed by CEQ; cost estimate is unknown.

Vaughn Noga, Chief Information Officer and Deputy Assistant Administrator for Environmental Information, Office of Mission Support (OMS)

Appendix A

The following is a list of EPA's external domains and subdomains. This report contains objective data about domains but not subdomains. EPA used data from <u>digitaldashboard.gov</u> to provide objective data about domain compliance with Federal web management requirements. EPA needs to acquire additional tools and devote additional resources to obtain accurate measurements for 500+ internal and external subdomains (except for <u>www.epa.gov</u>, which already has dedicated tools and resources).

19january2017snapshot.epa.gov
19january2021.snapshot.epa.gov
aams.epa.gov
acres5.epa.gov
acres6.epa.gov
actor.epa.gov
actorws.epa.gov
ags.response.epa.gov
airnow.epa.gov
airnow.gov
airnow-cdn.epa.gov
airknowledge.gov

ampd-admin.epa.gov anote.epa.gov anoteuser.epa.gov aopdb.epa.gov api.epa.gov aqs.epa.gov aqsdr1.epa.gov aqstest.epa.gov archive.epa.gov aspprox1.epa.gov

ampd.epa.gov

aspspprox.lbd.epa.gov attains.epa.gov attainsprod.epa.gov auk.epa.gov

auk.rtnccad.epa.gov

auth.epa.gov auth.lbd.epa.gov authhqproxy.epa.gov authnccproxy.epa.gov

awsedap.epa.gov b0606gdapk004.aa.ad.epa.gov

baboon.epa.gov

baboont.epa.gov

epamap32.epa.gov pasteur-stg.epa.gov epamap33.epa.gov patt.epa.gov

esound.epa.gov

fishadvisoryonline.epa.gov

epamap36.epa.gov peopleplus.epa.gov
epamap37.epa.gov pexip-dc-dmz1.video.epa.gov
epamap9.epa.gov pexip-dc-dmz2.video.epa.gov
epaoasacd.epa.gov pexip-rtp-dmz1.video.epa.gov
eportal.epa.gov pexip-rtp-dmz2.video.epa.gov
erc.epa.gov pinter01.epa.gov

prod-jboss2.regulations.gov

r4data.response.epa.gov

erc.epa.gov pintero r.epa.gov
es-beta.epa.gov pinter 02.epa.gov
eses.energystar.gov portal.epa.gov
esml.epa.gov portfoliomanager.energystar.gov

espanol.epa.gov pubsearch1.epa.gov espfl.epa.gov pubsearch2.epa.gov essearch.energystar.gov pubweb.epa.gov

estar6.energystar.gov qed.epa.gov
estar7.energystar.gov qlikviz.epa.gov
estar8.energystar.gov r10data.response.epa.gov

es-wcms.epa.gov r1data.response.epa.gov
esws.energystar.gov r1-gis-web.r1.epa.gov
etss.epa.gov r2data.response.epa.gov
fedcenter.gov r2webapps.r02.epa.gov
fiat.epa.gov r3data.response.epa.gov

foiaonline.gov r4intra.epa.gov

forms.epa.gov r5data.response.epa.gov r6data.response.epa.gov r7data.response.epa.gov r7data.response.epa.gov r7data.response.epa.gov r7data.response.epa.gov r8data.response.epa.gov

fs.response.epa.gov r8net.epa.gov gaftp.epa.gov r8uicdb.epa.gov

geodata.epa.gov r9data.response.epa.gov

geogateway.epa.gov radnet.epa.gov geoplatform1.epa.gov raven.epa.gov geoplatform2.epa.gov rcrainfo.epa.gov

geoplatform3.epa.gov rcrainfopreprod.epa.gov

balsam.epa.gov geoplatform4.epa.gov rcrapublic.epa.gov balsam.rtnccad.epa.gov geoplatform5.epa.gov regfinder.epa.gov bap.epa.gov geopub.epa.gov region6.epa.gov beta.epa.gov ghgdata.epa.gov regulations.gov bfs.epa.gov ghgreporting.epa.gov relocatefeds.gov

bids.rtpnc.epa.gov/bidsgispub.epa.govremoteaccess.epa.govbinational.netgispub1.epa.govremoteassist.epa.govblog.epa.govgispub10.epa.govremoteassist2.epa.govblt.epa.govgispub2.epa.govremoteworkplace.epa.govbmds.epa.govgispub3.epa.govremoteworkplacedr.epa.gov

bmdsonline.epa.gov gispub4.epa.gov response.epa.gov

bpauthhqproxy.epa.gov gispub5.epa.gov riverstreamassessment.epa.gov

rtp-dom-evdi-callback.epa.gov

bpauthproxy.epa.gov gispub6.epa.gov rsaaa-as.epa.gov bpworkplace.epa.gov gispub7.epa.gov rtfusion.rtp.epa.gov cadlink.epa.gov gispub9.epa.gov rtp-dom-evdi.epa.gov

glnpo.gov

cadlinkstg.epa.gov

cads.epa.gov globalchange.epa.gov rtp-evdi.epa.gov caedext.epa.gov glri.us rtp-otp-evdi.epa.gov

caedint.epa.gov goanyd01.epa.gov rtp-piv-evdi.epa.gov

camd.epa.gov greengov.gov rtp-piv-evdi-callback.epa.gov caribou.epa.gov rtp-piv-evdi-sson.epa.gov

caribout.epa.gov hawcprd.epa.gov sab.epa.gov sab.epa.gov sabapp.epa.gov sabapp.epa.gov sabappstg.epa.gov sabappstg.epa.gov sabappstg.epa.gov scienceftp2.epa.gov scienceftp2.epa.gov scotch.epa.gov

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cdx.epa.gov hwlc.epa.gov sdwisr8.epa.gov iaspub.epa.gov cdxforms.epa.gov sdwistest1.epa.gov sdwistest2.epa.gov cdxnode64.epa.gov ibis.epa.gov cdxnodenaas.epa.gov icc-reverse-proxy-pat.nccr.epa.gov sdwistest3.epa.gov cdxnodengn.epa.gov icis.epa.gov sdwistest4.epa.gov icisairrpttest.epa.gov cdxtools.epa.gov seagull.epa.gov

cfext.epa.gov icisairtestnode.epa.gov search.energystar.gov cfpub.epa.gov icisbatchcdxtest.epa.gov search.epa.gov

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