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Developing an Archiving System

Remote Training on the Building of Sustainable National Greenhouse Gas Inventory Management Systems

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Developing a Sustainable National GHG Inventory System



Establishing an Archiving System



Overview







Introduction to Archiving

Review of the Template



<u>Respond using Mentimeter link in the chat!</u>



An archive is a collection of records and where these records are kept.

- GHG inventory archives should include all materials created and used to develop your inventory
 - Methodological choices, data sources and references, calculation files, comments from and responses to QA reviews, and revisions
- Archiving helps with planning, preparing, and managing the inventory compilation process
- Archiving, with methods and data documentation, is a key step to ensure that your inventory is sustainable, consistent, and reproducible

Criteria for a Good Archive

- Safeguard against loss of information records (hard copy or electronic) and institutional knowledge (human capital)
- Documentation that is accessible to the right people
 - Access previous inventory files
 - More easily review inventory, reproduce estimates, and respond to inquiries (e.g., UN, government, expert, public)
- Improve efficiency and sustainability of inventory compilation and quality (transparency, consistency) of inventory





Avoid Preventable Future Challenges



We can't find anything! We need a system!

A good archive avoids the following issues:

- Starting from scratch
- Losing information when staff changes
- Difficulty referencing previous work
- Trouble finding previous work



Who is Responsible for Archiving?



Role	Archiving Responsibilities	
Archiving Coordinator*	Develop and oversee implementation of Archiving System Plan	
National Inventory Coordinator (NIC)	General archiving, archive documentation of national GHG inventory management system	
Inventory Compilers: Sector/Category Leads, Consultants	Archive category-specific record/files; based on Archiving System Plan	

* Archiving Coordinator is not typically a full-time role.

Inventory compilation

files

 Files used for calculations (e.g., spreadsheets, models, databases, data sources, references)

- Uncertainty analysis
- Draft and final electronic versions of the inventory (e.g., peer review drafts, NIR tables)
- Internal and external review comments and responses

Archive All Materials by Inventory Year for Easy Access!









National GHG Inventory Management System

What Should Be Archived? (continued)

- Inventory plans and schedule (see Template 1, national GHG inventory inception memorandum)
- Institutional arrangements (see Template 2)
- Methodology and data documentation (see Template 3)
- QA/QC plan and checklists (see Template 4)
- Key category analysis (see Template 5)
- Archiving plan (see Template 6)
- Inventory improvement plan (see Template 7)





Best Practices for An Effective Archiving System



- Store official archives for all inventories together
- Create at least one backup archive and store it in a different location than the official archive
- Keep records <u>accessible</u>
 - Archive does not need to be expensive or complicated
- Archive files at important stages <u>during</u> the inventory compilation cycle
- Implement a consistent file naming and folder structure convention for organizing files



Example File Management Procedures



IPPU Sector

Spreadsheets



IPPU Folder

Suggestions for Archiving References

Reports, Websites, Spreadsheets:

• Save the source in its original format (ex. report, spreadsheet, or webpage in Word, Excel, PDF format) or PDF the source if necessary

Books, Databases:

• If saving to PDF is not possible, scan cover/title page and relevant pages of the book or report, or take screenshots of the database showing the actual source data

Personal Communications or Interviews with Experts:

- Create a record of the communications, listing the expert, date and mode of communication (email, in-person interview, phone), the expert's contact information, and inventory compiler's contact information
- Include as much detail as possible from the expert source, including all source data



Example: U.S. GHG Inventory Archiving System

- Archiving Coordinator: National Inventory Coordinator
- Archive is on a cloud-based server & includes compilation files saved at key compilation stages: peer reviews and final
- Archiving system is communicated to inventory compilers (category/sector leads) in inventory inception memo:
 - Includes compiler responsibilities
 - Defines a file naming convention
 - Identifies where to save files



Example: U.S. GHG Inventory Archiving System



Old system

Hard Copy: Each reference printed and tracking numbers assigned

<u>Digital</u>: Each reference and file converted to PDF format and placed in electronic docket



Current system

<u>Digital</u>: Each reference and file, as well as comments and responses from peer review, are saved to Cloud storage (SharePoint site).

<u>"Hard Copy"</u>: Files are copied to a CD/USB.



Example: U.S. GHG Inventory Archiving System





Older versions of the U.S. GHGI reports are also available online

U.S. Greenhouse Gas Inventory Report Archive

This page contains past versions of the U.S. Greenhouse Gas Inventories developed by the U.S. government to meet U.S. commitments under the United Nations Framework Convention on Climate Change (UNFCCC). Article 4.1a of the UNFCCC requires that all countries periodically publish and make available to the Conference of the Parties (COP) inventories of anthropogenic emissions and removals by sinks of all greenhouse gases not controlled by the Montreal Protocol. Learn more about greenhouse gas emissions.

Subsequent decisions by the COP require the United States to submit these reports on an annual basis and include emissions of carbon dioxide (CO₂), methane (CH₄), nitrous oxide (N₂O), hydrofluorocarbons (HFCs), perfluorocarbons (PFCs), sulfur hexafluoride (SF₆) and nitrogen trifluoride (NF₃). The Inventory also calculates carbon dioxide emissions that are removed from the atmosphere by "sinks," e.g., through the uptake of carbon and storage in forests, vegetation, and soils from management of lands in their current use or as lands are converted to other uses. Below is a complete list of past inventory submissions:

- Inventory of U.S Greenhouse Gas Emissions and Sinks: 1990-2019
 (April 2021) EPA 430-R-21-005
- Inventory of U.S Greenhouse Gas Emissions and Sinks: 1990-2018
 (April 2020) EPA 430-R-20-002

Related Links

Visit the <u>Greenhouse Gas</u> <u>Emissions home page</u> for basic information on the main greenhouse gases and their sources, as well as information on global emissions, facility-level emissions in the United States, and Individual Emissions (your carbon footprint).

Visit the <u>U.S. Greenhouse</u> <u>Gas Inventory Report</u> <u>page</u> to view the most recent Inventory Report.

Archiving in the National Inventory Compilation Cycle







How This Template Will Help!



The Archiving System template will help the inventory team:



- Assess past and current archiving systems
- Provide guidance to develop an archiving system plan
- Document how to improve the archiving plan for the future

Step 1: Assess and document archiving plan from previous inventory compilation cycles

Table 6-1 Assessment questions

Example Assessment Questions	Assessment Findings and Comments
Is there an archiving plan from previous compilation	Yes
cycles, or are archiving procedures documented in any	
other way?	
Where is previous GHG inventory compilation material	Stored electronically on SharePoint, backed up on USB,
stored and in which format (e.g., electronically)?	and stored at https://www.epa.gov/ghgemissions/us-
	greenhouse-gas-inventory-report-archiv
Who has access to it?	All GHGI team members
Which documents were archived?	See content of archiving plan
Were both drafts and final versions archived? If so, at	Yes. Archiving happened once documents were finalized.
which points in the GHG inventory compilation cycle	
were drafts archived?	
If there is an archiving plan, was its implementation	Yes, by the team lead, who supervises the archiving
tracked (e.g., by a checklist within the plan, or an	coordinator.
external spreadsheet)?	
If files were archived electronically, was a folder	Yes, electronically with folder structure, see Q:/Climate
structure used to enable easy access to the	Change Department/GHGI compilation/Archiving
documents? If so, describe the structure.	
Was a naming convention for files used (e.g., to	Yes, see Q:/Climate Change Department/GHGI
indicate sectors, categories, status, type of document,	compilation/Archiving/Guidance File structure
date, or responsible staff)? If so, describe the	
convention used.	

Step 2: Develop the Archiving System



Table 6-2 Materials to be Archived

Materials to be archived	Staff from whom the materials should be obtained	Point in time at which the materials should be obtained	
Institutional Arrangements (Template 2)	NIC	At the beginning of the inventory compilation cycle	
Inventory compilation plan (Template 1; Inception Memorandum supporting template)	NIC	At the end of the inventory compilation cycle	
Methods and Data Documentation (Template 3)	NIC	At the beginning and at the end of the inventory compilation cycle	
Any files used for calculations (e.g., spreadsheets or models)	Sector leads	At the end of the inventory compilation cycle	
QA/QC Procedures (Template 4)	NIC	At the end of the inventory compilation cycle	
Results of quality control processes (Template 4)	Sector leads	At the end of the inventory compilation cycle	
Key Category Analysis (Template 5)	NIC	At the end of the inventory compilation cycle	
Drafts and final electronic versions of the inventory report	NIC	Intermediate, draft final, and final versions	
Internal and external review comments and responses	NIC	At the end of the inventory compilation cycle	
Archiving System Plan (Template 6)	Archiving Coordinator	At the end of the inventory compilation cycle	
National Inventory Improvement Plan (Template 7)	NIC	At the end of the inventory compilation cycle	
Contacts and contact information for data sources	Sector leads	At the end of the inventory compilation cycle	
Communication with data sources and the data obtained	Sector leads	At the end of the inventory compilation cycle	
Decision-making documents related to the compilation process	NIC and Sector Leads	Whenever communication has taken place	



Table 6-3: Improvements to the Inventory Archiving System

Improvement #	Issue	Improvement Option	Implementation Action
1	submission of the report was due.	Request sectoral experts to check whether final versions are archived right after submission.	Add check to the archiving checklist
2			

Overall Archive Procedures Checklist



- Develop a checklist to ensure archiving procedures are followed.
- A good archiving plan can be simple it just needs to connect to the process being recommended.

		Activity Completed	
	Due	Completed by	
Activity	Date	(name)	Date
Archiving Coordinator:			
Create official archive, backup, and access requirements			
Generate folder structure and naming convention			
Update the archiving system plan and deadlines			
Convey archive structure, naming convention, access, and archiving system			
plan to inventory compilers			
Collect and archive documents describing institutional arrangements			
(Template 2)			
Collect and archive documents describing methods and data collected			
(Template 3)			
Collect and archive the inventory compilation plan, e.g., Template 1. How to			
Use the Templates, or the Inception Memorandum supporting template			
Collect and archive any files used for calculation, e.g., data from IPCC			
software, spreadsheets, or models			
Collect and archive the QA/QC plan and results of QA/QC assessments			
(Template 4)			

Case Study: Preparing for regular inventories every 2 years

- Background: Country X has compiled inventories periodically in the past on a project basis, but is now preparing to regularly prepare their inventory every 2 years to meet their commitments made under the Paris Agreement.
- **Issue**: Inventory compilation files have not been saved and archived consistently for previous inventories
- **Resolution**: Because the country is preparing to compile their national inventory every 2 years, they are investing in preparing an archiving plan for this inventory cycle to improve documentation of their inventory and help them prepare their next inventory. The Archiving Coordinator was identified earlier in the Inventory Planning template (Template 1).

Action Items from Archiving System



- Identify an Archiving Coordinator who will organize the Archiving System.
- 2. Decide where you will save the archive and how you will structure the archive.
- 3. Create a list of what should be archived, how files should be named, and when files should be archived.
- 4. Identify potential improvements to Archiving System.
 - This will make the National Inventory Improvement Plan (Template 7) easier to complete

Next template...





Thank You For Your Attention!

For more information, email: ghgi.transparency@epa.gov



Toolkit for Building National GHG Inventory Systems <u>https://www.epa.gov/ghgemissions/toolkit-building-national-ghg-inventory-systems</u>