CHCRUS

FUNDING AGENCY DASHBOARD SERVICE API v1.1 July 6, 2017

Purpose Basic Mechanism Funding Agency Dashboard Service API API Change Log Change Notification Process Issues/Questions

Purpose:

This API documentation is intended to assist the user with understanding how the CHORUS Funder Dashboard Service delivers aggregated data and paths to actual articles, please see http://www.chorusaccess.org/services/dashboard-service/ for more information regarding the Agency Dashboard Service.

Basic Mechanism:

To use this document, you should be familiar with API concepts. All APIs return response as JSON by default. In case a response is need in XML the Content-Type of the request header needs to be set to either text/xml or application/xml.

This API will only work for the FunderID's for those Funder Dashboards that were created.

Data Provenance is Crossref.

Funder Agency Dashboard APIs:

Four APIs were created to return dashboard data.

API Endpoint	HTTP Method	Description
--------------	----------------	-------------

/agencies/:id/histories	GET	Returns data of indicator history table
/agencies/:id/publishers	GET	Returns data of publisher breakdown table
/agencies/:id/histories/: yyyy/:mm/:dd	GET	Returns works associated with numbers displayed in indicator history table
/agencies/:id/histories/c urrent	GET	Returns works associated with ALL numbers displayed in indicator history table
/agencies/:id/publishers /:memberId	GET	Returns work records corresponding to numbers in publisher table

API 1: For fetching the data of indicator history table

API Endpoint: /agencies/:id/histories **Method:** GET

Parameters to be passed:

Parameter	Туре	Description
:id(<i>Required</i>)	URL	Funder Id of agency whose data is to be fetched

Headers:

In order to request data in XML format, following header needs to be set for the API call: 'Content-Type: text/xml'

OR

'Content-Type: application/xml' (JSON is returned by default)

Response Codes:

- 200 Successful Request
- 404 Requested agency not found in dashboard database
- 500 Something went wrong with the server

Response:

- agency_id ID of agency/funder whose data was requested
- agency_name Name of Agency
- tallies An array of object corresponding to all rows in indicator history table

Example cURL requests:

curl "https://api.chorusaccess.org/v1.1/agencies/100000001/histories" In case data is needed as XML: curl -H "Content-Type: text/xml" "https://api.chorusaccess.org/v1.1/agencies/100000001/histories"

Sample Response:

```
"agency_id": "10000001",
"agency_name": "National Science Foundation",
"tallies": [
{
"date": "12/31/2016",
"total works": 97841,
"publicly accessible yes": 19599,
"publicly accessible unknown": 78272,
"reuse terms available yes": 37056,
"reuse terms available unknown": 60815,
"archived yes": 82192,
"archived unknown": 15679,
"passed overall audit": 16571
}
]
}
```

API 2: For fetching the data of publisher breakdown table

API Endpoint: /agencies/:id/publishers

Method: GET

Note(s): The parameters, headers, and response codes section for this API are the same as in API 1 above.

Response:

- agency_id ID of agency/funder whose data was requested
- agency_name Name of Agency
- publishers An array of object corresponding to all rows in publisher table

Example cURL requests:

curl "https://api.chorusaccess.org/v1.1/agencies/100000001/publishers" In case data is needed as XML:

curl -H "Content-Type: text/xml" "https://api.chorusaccess.org/v1.1/agencies/100000001/publishers"

```
Sample Response:
```

```
{
"agency id": "100000001",
"agency name": "National Science Foundation",
"publishers": [
{
"publisher": "American Diabetes Association",
"total works": 4,
"publicly_accessible_yes": 3,
"publicly accessible unknown": 1,
"reuse terms available yes": 4,
"reuse terms available unknown": 0,
"archived yes": 4,
"archived unknown": 0,
"passed overall audit": 3
},
}
```

API 3: For fetching the works associated with numbers displayed in indicator history table

```
API Endpoint: /agencies/:id/histories/:yyyy/:mm/:dd
Method: GET
```

Note(s): This API returns 50 records per request; setting limit query parameter to a higher value while making request can increase this limit. The headers and response codes section for this API are the same as in API 1 above.

Parameter	Туре	Description
:id (<i>Required</i>)	URL	Funder Id of agency whose data is to be fetched
:уууу (Required)	URL	Year of date of which data is to be fetched
:mm (<i>Required</i>)	URL	Month of date of which data is to be fetched
:dd	URL	Day of date of which data is to be fetched

Parameters to be passed:

(Required)		
category (<i>Optional</i>)	Query	This can be one of, publicly_accessible, archive, license and total_acceptable. Default value for this parameter is 'all'.
subcategory (<i>Optional</i>)	Query	This can be one of 'yes' or 'unknown'. If only category is passed as query parameter with request, subcategory defaults to 'yes'
limit (<i>Optional</i>)	Query	Number of records to be returned per request/page. Defaults to 50
offset (<i>Optional</i>)	Query	Pagination offset. Default value is 0

Note: exchanging (:yyyy/:mm/:dd) with "current" will yield ALL results up to the current date.

Response:

- agency_id ID of agency/funder whose data was requested
- agency_name Name of Agency
- breakdown_for Date whose data is requested
- category category parameter passed with request
- subcategory subcategory parameter that was passed with request
- items Array of work records
- limit Number of records requested
- offset Result offset
- total_results Total number records matching the request

Example cURL requests:

curl

"https://api.chorusaccess.org/v1.1/agencies/100000161/histories/2015/2/23?category=ar chive&subcategory=yes&limit=100"

In case data is needed as XML:

curl -H "Content-Type: text/xml"

"https://api.chorusaccess.org/v1.1/agencies/100000161/histories/2015/2/23?category=ar chive&subcategory=yes&limit=100"

Sample Response:

```
{
```

"agency_id": "100000161",

"agency_name": "National Institute of Standards and Technology",

```
"breakdown for": "2015/2/23",
"category": "archive",
"subcategory": "yes",
"items": [
{
"DOI": "10.1002/2014jd022555",
"URL": "http://dx.doi.org/10.1002/2014jd022555",
"publisher": "Wiley-Blackwell",
"authors": ["Turnbull Jocelyn C.", "Sweeney Colm", "Karion Anna", "Newberger
Timothy","Lehman Scott J.","Tans Pieter P.","Davis Kenneth J.","Lauvaux Thomas","Miles
Natasha L.", "Richardson Scott J.", "Cambaliza Maria Obiminda", "Shepson Paul B.", "Gurney
Kevin", "Patarasuk Risa", "Razlivanov Igor"],
],
"title": "Toward guantification and source sector identification of fossil fuel CO2\n
emissions from an urban area: Results from the INFLUX experiment",
"journal name": "Journal of Geophysical Research: Atmospheres",
"last audited on": "1/12/2015",
"publicly accessible on publisher_site": "1/12/2015",
"orcid profile": null,
"updated": "6/23/2017",
"added": "12/12/2014",
"published print": "1/16/2015",
"published online": "1/12/2015",
"license type ": "VOR",
"reuse license start date": "01/12/2015",
"type": "journal-article",
"grant ids": null,
"agency portal url": null
},
],
"limit": 1,
"offset": 0,
"total results": 61
}
```

API 4: For fetching work records corresponding to numbers in publisher table

API Endpoint: /agencies/:id/publishers/:memberId **Method:** GET

Note(s): This API returns 50 records per request; setting limit query parameter to a higher value while making request can increase this limit. The headers and response codes section for this API are the same as in API 1 above.

raialleters to be passed.		
Parameter	Туре	Description
:id (<i>Required</i>)	URL	Funder ID of agency whose data is to be fetched
:memberId (<i>Required</i>)	URL	Member id of publisher whose data is to be fetched
category (<i>Optional</i>)	Query	This can be one of, publicly_accessible, archive, license and total_acceptable. Default value for this parameter is 'all'.
subcategory (<i>Optional</i>)	Query	This can be one of 'yes' or 'unknown'. If only category is passed as query parameter with request, subcategory defaults to 'yes'
limit (<i>Optional</i>)	Query	Number of records to be returned per request/page. Defaults to 50
offset (<i>Optional</i>)	Query	Pagination offset. Default value is 0

Parameters to be passed:

Response:

- agency_id ID of agency/funder whose data was requested
- agency_name Name of Agency
- breakdown_for Publisher whose data is requested
- category category parameter passed with request
- subcategory subcategory parameter that was passed with request
- items Array of work records
- limit Number of records requested
- offset Result offset
- total_results Total number records matching the request

Example cURL requests:

curl

```
"https://api.chorusaccess.org/v1.1/agencies/100000161/publishers/16?category=publicly
_accessible&subcategory=yes"
In case data is needed as XML:
curl -H "Content-Type: text/xml"
"https://api.chorusaccess.org/v1.1/agencies/100000161/publishers/16?category=publicly
_accessible&subcategory=yes"
```

Sample Response:

```
{
"agency_id": "100000161",
"agency_name": "National Institute of Standards and Technology",
"breakdown_for": "American Physical Society (APS)",
"category": "publicly_accessible",
"subcategory": "yes",
"items": [
{
```

```
"DOI": "10.1103/physreva.83.032501",
"URL": "http://dx.doi.org/10.1103/physreva.83.032501",
"publisher": "American Physical Society (APS)",
"authors": ["Pachucki Krzysztof","Komasa Jacek"],
"title": "Magnetic dipole transitions in the hydrogen molecule",
"journal name": "Physical Review A",
"last audited on": "11/1/2014",
"publicly accessible on publisher site": "3/1/2011",
"orcid profile": [
{"family": "Komasa",
"given": "Jacek",
"ORCID": "http://orcid.org/0000-0002-9876-1304",
" id": "56b246978a2395e2a5e822c5"
}
1,
"updated": "6/23/2017",
"added": null,
"published print": null,
"published online": "3/1/2011",
"license type ": "VOR",
"reuse_license_start_date": "03/01/2011",
```

```
"type": "journal-article",
"agency_portal_url": null,
"grant_ids": null},
],
"limit": 1,
"offset": 0,
"total_results": 49
}
```

API Change Log:

Revisions Date	Change	Reason for change
6/20/2016	Added Data Provenance	Clarification
11/6/2016	Added additional parameters to API 3	To return results of data up to the current date, not limited to a particular date parameter
11/29/2016	 Changed and tags added to API 3 issue_date changed to DOI_Issued_date publicly_accessible change to publicly_accessible_on_publisher_site verified changed to "Last Audited On" license changed to "Reuse License Start Date" added: "License Type" 	Clarification
5/2017	Added the following fields published_online published_print added updated agency portal URL grant ids type 	Align metadata found in dashboards and reports.

Change Notification Process:

Changes and/or updates will be communicated by notifying the technical representative noted in the CHORUS participant account details.

Issues/questions:

If you find a bug in this documentation or would like to propose an improvement to the API, please send an email to (<u>support@chorusaccess.org</u>). If you have a suggestion how to fix it, include that as well.