

API Reference

API Reference — Sovereign Climate Data Wiki

All pages in this book are publicly accessible via the BookStack REST API. No authentication is required for read access.

Base URL

```
https://wiki.cleantechhub.net/api
```

Common Queries

Purpose	Endpoint
List all principles pages	<code>GET /api/pages?filter[book_slug]=sovereign-climate-data</code>
Get a principle by slug	<code>GET /api/pages?filter[slug]=verifiability-by-design</code>
Get full page content	<code>GET /api/pages/{id}</code>
Search all principles	<code>GET /api/search?query=CBAM+embedded+carbon</code>
List chapters	<code>GET /api/chapters?filter[book_id]=860</code>
Get book metadata	<code>GET /api/books/860</code>

Static Machine-Readable Files

Format	URL	Use case
Flat JSON	<code>https://wiki.cleantechhub.net/data/principles.json</code>	General API consumers, dashboards
JSON-LD (schema.org)	<code>https://wiki.cleantechhub.net/data/principles_jsonld.json</code>	AI agents, Google Dataset Search, semantic web

Example: Fetch Principle P01 as JSON

```
curl -s "https://wiki.cleantechhub.net/api/pages?filter[slug]=verifiability-by-design" \  
| python3 -c "import sys,json; d=json.load(sys.stdin); print(d['data'][0]['name'])"
```

Example: Search for CBAM-related principles

```
curl -s "https://wiki.cleantechhub.net/api/search?query=CBAM" \  
| python3 -m json.tool | grep -A3 '"name"'
```

Example: Pull principles.json for RAG ingestion

```
import requests  
data = requests.get("https://wiki.cleantechhub.net/data/principles.json").json()  
for p in data["principles"]:  
    print(p["id"], p["title"])
```

Rate Limits

BookStack imposes no rate limit on read-only API calls. Be courteous: add a 100ms delay between calls in scripts.

Licence

All content in this wiki is published under [CC-BY 4.0](#). Cite as: CleantechHUB (2026). *Sovereign Climate Data Principles, v1.0.0*.