



Database Presentation

The screenshot displays the 'Data Search' interface of the CIGB ICOLD website. The search filters are set to: Continent: Africa, Country: Algeria, Dam Type: CB buttress, Height (m): 35, Reservoir Capacity (10⁶ m³): 41 000, and Altitude (m): 943.3. The search results show 154 entries, with the first six rows of a table visible. Each row includes columns for Continent, Country, Dam Type, Height (m), Reservoir Capacity (10⁶ m³), Altitude (m), International Code, International, Name of the dam, Other Name, and PDF.

Continent	Country	Dam Type	Height (m)	Reservoir Capacity (10 ⁶ m ³)	Altitude (m)	International Code	International	Name of the dam	Other Name	PDF
AFRICA	Algeria	TE	35	41 000		08300114		TICH HAF 1		
AFRICA	Algeria	PG	11	12 000	943.3	08300069		AFDJA		
AFRICA	Algeria	TE	25	11 000	590	08300114		ATTHANE		
AFRICA	Algeria	TE	67	35 000		08300359		BAGAR		
AFRICA	Algeria	TE	14	14 000	240	08300142		BAWADA		
AFRICA	Algeria	PG	23	20 000	943.3	08300235		BOLGARA		
AFRICA	Algeria	PG	44	3 000		08300064		DEUNDEUR		

The World Register of Dams is a database including more than 58 000 dams.

The Committee of the Register coordinates the data collection within the National Committees. It also includes data on dams in non-member countries of the CIGB. They are included in the database, after validation by the Committee of the Register.

On the website, the database is served by a powerful search engine, which is described in [this document](#).