

The screenshot shows the pgAdmin 4 interface with the following details:

- Object Explorer:** Shows a tree view with a single node under "Servers".
- Query Editor:** Contains the following SQL code:

```
13/02/2026
▶ SELECT * FROM focos_calor;
22:25:58
▶ INSERT INTO focos_calor (estado, bioma, data...
22:25:36
▶ CREATE TABLE focos_calor ( id SERIAL PRIMARY...
22:25:06
▶ CREATE TABLE focos_calor ( id SERIAL PRIMARY...
22:23:46
```
- Scratch Pad:** Displays the results of the last query:

```
13/02/2026 22:25:06 95 msec
Date Rows affected Duration
Copy Copy to Query Editor
CREATE TABLE focos_calor (
  id SERIAL PRIMARY KEY,
  estado VARCHAR(100) NOT NULL,
  bioma VARCHAR(100) NOT NULL,
  data_ocorrencia DATE NOT NULL
);
```
- Data Output:** A table showing the data inserted into the "focos_calor" table:

	id [PK] integer	estado character varying (100)	bioma character varying (100)	data_ocorrencia date
1	1	Amazonas	Amazônia	2025-02-01
2	2	Mato Grosso	Cerrado	2025-02-03
3	3	Pará	Amazônia	2025-02-05
- Messages:** Shows "Total rows: 3" and "Query complete 00:00:00.250".
- Bottom Status:** CRLF | Ln 2, Col 1

The screenshot shows the pgAdmin 4 interface with the following details:

- Object Explorer:** Shows a tree view with a single node under "Servers".
- Query Editor:** Contains the following SQL code:

```
13/02/2026
▶ SELECT * FROM focos_calor;
22:25:58
▶ INSERT INTO focos_calor (estado, bioma, data...
22:25:36
▶ CREATE TABLE focos_calor ( id SERIAL PRIMARY...
22:25:06
▶ CREATE TABLE focos_calor ( id SERIAL PRIMARY...
22:23:46
```
- Scratch Pad:** Displays the results of the last query:

```
13/02/2026 22:25:36 56 msec
Date Rows affected Duration
Copy Copy to Query Editor
INSERT INTO focos_calor (estado, bioma, data_ocor...
('Amazonas', 'Amazônia', '2025-02-01'),
('Mato Grosso', 'Cerrado', '2025-02-03'),
('Pará', 'Amazônia', '2025-02-05');
```
- Messages:** Shows "Query returned successfully in 56 msec."
- Data Output:** A table showing the data inserted into the "focos_calor" table:

	id [PK] integer	estado character varying (100)	bioma character varying (100)	data_ocorrencia date
1	1	Amazonas	Amazônia	2025-02-01
2	2	Mato Grosso	Cerrado	2025-02-03
3	3	Pará	Amazônia	2025-02-05
- Bottom Status:** Total rows: 3 - Query complete 00:00:00.250 | Mostrar ícones ocultos | CRLF | Ln 2, Col 1

pgAdmin 4

File Object Tools Edit View Window Help

Object Explorer Servers queimadas_db/postgres@PostgreSQL 18*

queimadas_db/postgres@PostgreSQL 18* No limit

Query History

Show queries generated internally by pgAdmin?

Remove Remove All

Today - 23/02/2026

19:19:55

13/02/2026

▶ SELECT * FROM focos_calor;

22:25:58

▶ INSERT INTO focos_calor (estado, bioma, data_

22:25:36

▶ CREATE TABLE focos_calor (id SERIAL PRIMARY_

22:25:06

Data Output Messages Notifications

SELECT * FROM focos_calor;

Messages

Successfully run. Total query runtime: 213 msec. 3 rows affected.

Showing rows: 1 to 3 Page No: 1 of 1

SQL

	Id [PK] integer	estado character varying (100)	bioma character varying (100)	data_ocorrencia date
1	1	Amazonas	Amazônia	2025-02-01
2	2	Mato Grosso	Cerrado	2025-02-03
3	3	Pará	Amazônia	2025-02-05

Total rows: 3 Query complete 00:00:00.250

Mostrar ícones ocultos CRLF Lin 2, Col 1

	Id [PK] integer	estado character varying (100)	bioma character varying (100)	data_ocorrencia date
1	1	Amazonas	Amazônia	2025-02-01
2	2	Mato Grosso	Cerrado	2025-02-03
3	3	Pará	Amazônia	2025-02-05