

## Tables (3)

Name	Type	Schema
<b>WxData</b>		CREATE TABLE WxData ( station_id TEXT NOT NULL, date TEXT NOT NULL, temp_max INTEGER, temp_min INTEGER, precip INTEGER, PRIMARY KEY (station_id, date) )
station_id	TEXT	"station_id" TEXT NOT NULL
date	TEXT	"date" TEXT NOT NULL
temp_max	INTEGER	"temp_max" INTEGER
temp_min	INTEGER	"temp_min" INTEGER
precip	INTEGER	"precip" INTEGER
<b>WxIngestLog</b>		CREATE TABLE WxIngestLog ( file_name TEXT NOT NULL, file_dir TEXT NOT NULL, station_id TEXT NOT NULL, start_time INTEGER NOT NULL, end_time INTEGER NOT NULL, file_record_count INTEGER NOT NULL, inserted_record_count INTEGER NOT NULL, PRIMARY KEY (file_name, start_time) )
file_name	TEXT	"file_name" TEXT NOT NULL
file_dir	TEXT	"file_dir" TEXT NOT NULL
station_id	TEXT	"station_id" TEXT NOT NULL
start_time	INTEGER	"start_time" INTEGER NOT NULL
end_time	INTEGER	"end_time" INTEGER NOT NULL
file_record_count	INTEGER	"file_record_count" INTEGER NOT NULL
inserted_record_count	INTEGER	"inserted_record_count" INTEGER NOT NULL
<b>WxStats</b>		CREATE TABLE WxStats ( year INTEGER NOT NULL, station_id TEXT NOT NULL, avg_max_temp REAL, avg_min_temp REAL, precip_total_accumulated REAL, PRIMARY KEY (year, station_id) )
year	INTEGER	"year" INTEGER NOT NULL
station_id	TEXT	"station_id" TEXT NOT NULL
avg_max_temp	REAL	"avg_max_temp" REAL
avg_min_temp	REAL	"avg_min_temp" REAL
precip_total_accumulated	REAL	"precip_total_accumulated" REAL

## Indices (0)

Name	Type	Schema
------	------	--------

## Views (0)

Name	Type	Schema
------	------	--------

## Triggers (0)

Name	Type	Schema
------	------	--------