2023CitiesClimate

Organization Number, Organization Name, City

2017CitiesEmission

Account No, Organisation, City

2017CitiesCommunity

Account No, Organization, City

2016CitywideEmission

Account Number, City Name, City Short Name

2016CitiesEmissionReduction

Account No, Organisation, City Short Name

All this data should be in a table called Organisations

|  |  |  |
| --- | --- | --- |
| OrganisationID | int PK | NOT NULL |
| OrganisationName | VARCHAR(255) | NOT NULL |
| CityName | VARCHAR(255) | NOT NULL |

So all the account no and so on will be in the row OrganisationID and OrganisationName will be filled with the Organisation, City Name and last will be City/City Short Name.

Region = CDP Region,

|  |  |  |
| --- | --- | --- |
| C40 City |  | ALLOW NULL |
| Access |  | ALLOW NULL |
| Year |  | ALLOW NULL |
| GCoM City |  | ALLOW NULL |
| Total Emissions |  | ALLOW NULL |
| Gasses Included |  | ALLOW NULL |
| Scope 1 Emissions |  | ALLOW NULL |
| Scope 2 Emissions |  | ALLOW NULL |
| Target Reduction |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |