LINKS

Flowcharts:

<https://lucid.app/lucidchart/c82fa5da-9519-4f2e-943c-ed9d218fdf70/edit?viewport_loc=-399%2C-36%2C3076%2C1461%2CVXK72F4TZo00&invitationId=inv_6ece07b8-a0af-4316-aade-feb5a503b515>

C4:

<https://lucid.app/lucidchart/467d4cdf-46e5-47da-8a14-4f9fc0e924be/edit?viewport_loc=-1346%2C-1734%2C6307%2C2996%2C0_0&invitationId=inv_44efe0f6-c8f0-4607-87d9-9a1f37673203>

UCD:

<https://lucid.app/lucidchart/f533c7be-52b8-4f86-9a94-10919a58e891/edit?viewport_loc=-2251%2C-1810%2C7139%2C3391%2C0_0&invitationId=inv_7682bf47-8142-4742-98c0-2c25250d6e37>

Wireframes:

<https://www.figma.com/file/v5J4uN1c8u7kgVgVku6ips/GeoAid?node-id=0%3A1>

Business Case:

<https://docs.google.com/document/d/1aOWMkqqqwTaVaFg0CQ6nP291ewx3OkM0_9wAl1rj1aM/edit?usp=sharing>

ERD: https://git.ti.howest.be/TI/2022-2023/s3/analysis-and-development-project/projects/group-18/documentation/-/raw/main/Schematics/ERD/ERD%20GeoAid.png

Site:

<https://lucasguillemyn.wixsite.com/geoaid>