

PONTIFICIA UNIVERSIDAD CATÓLICA DEL ECUADOR

Esteban Caza

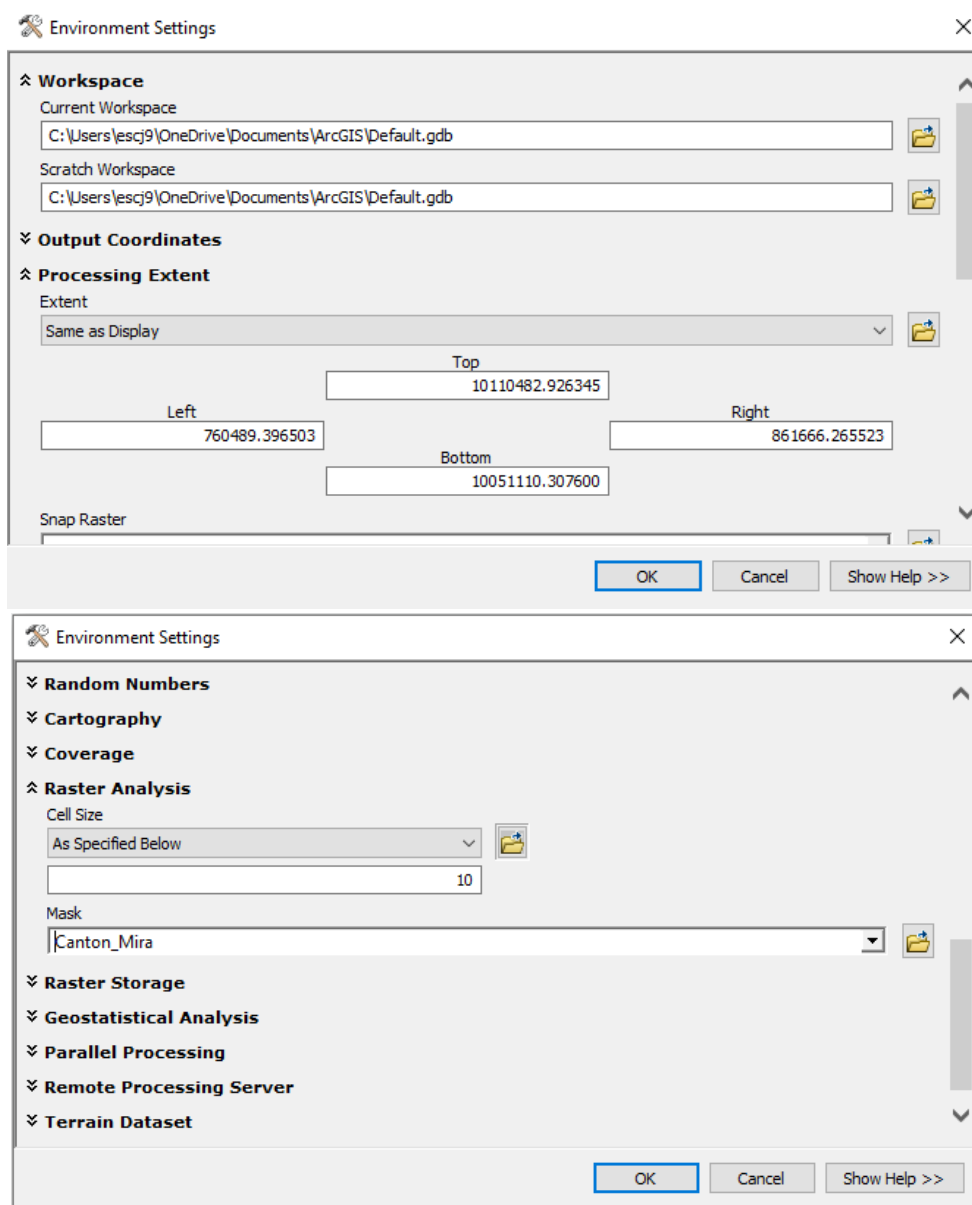
Ing. Sistemas y Computación

Sistemas de Información Geográfica

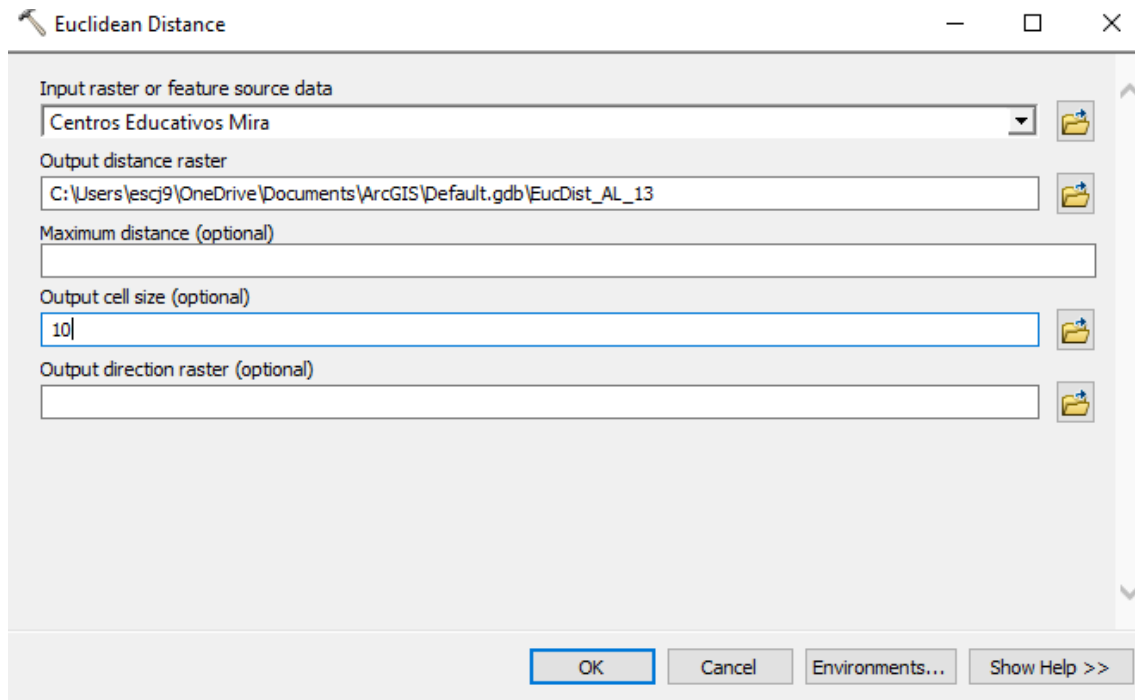
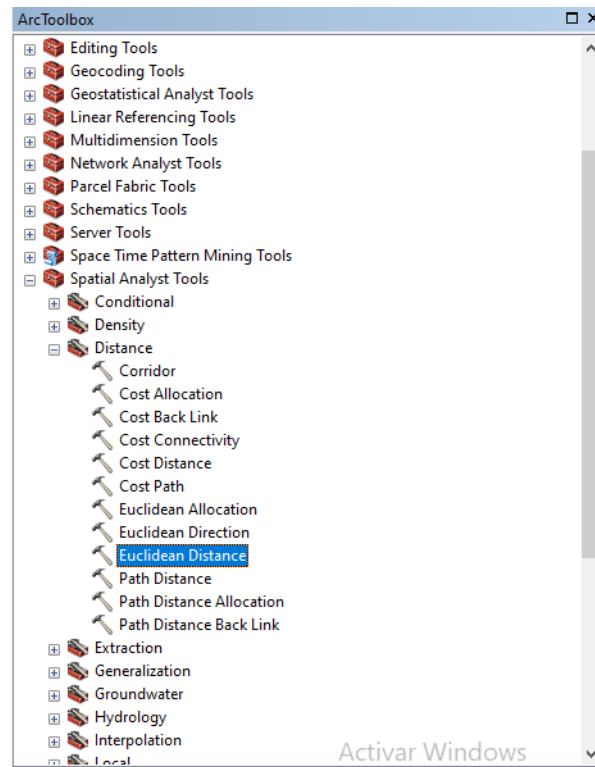
Octavo Semestre

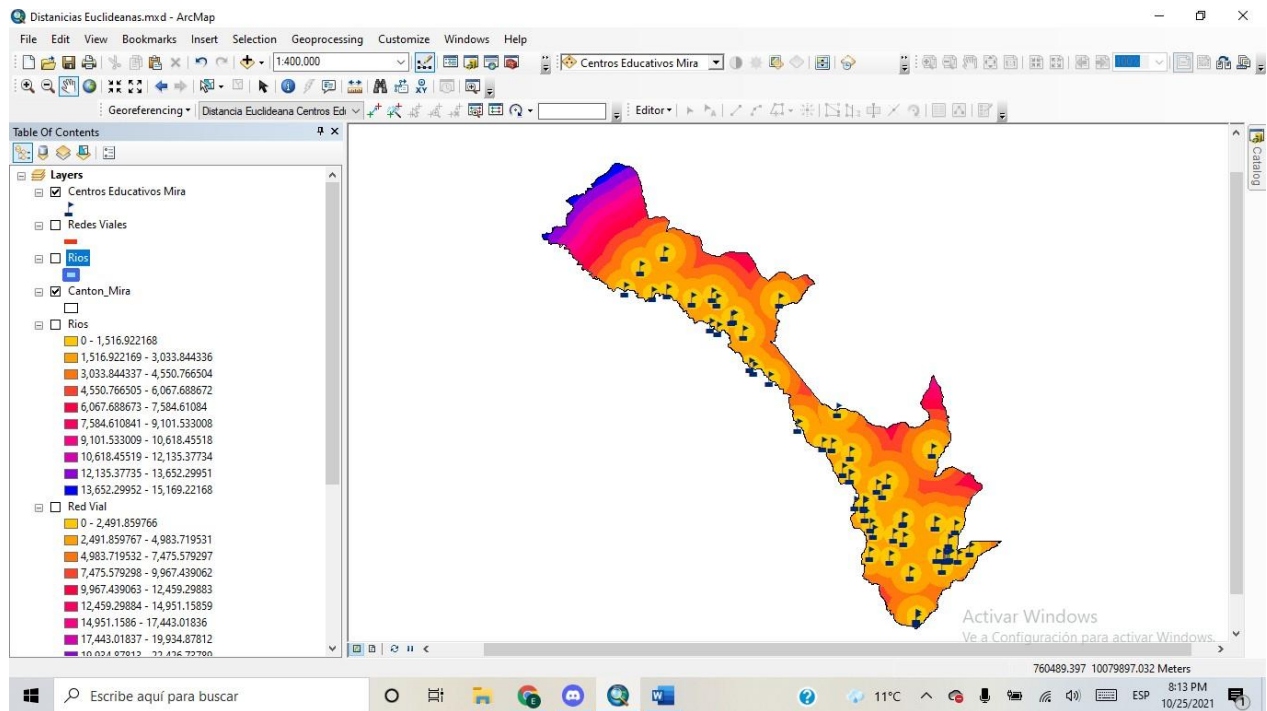
25 de Octubre de 2021

En primer lugar, debemos **SETEAR**



Realizamos la Distancia de un **PUNTO** (Centros Educativos de Mira)



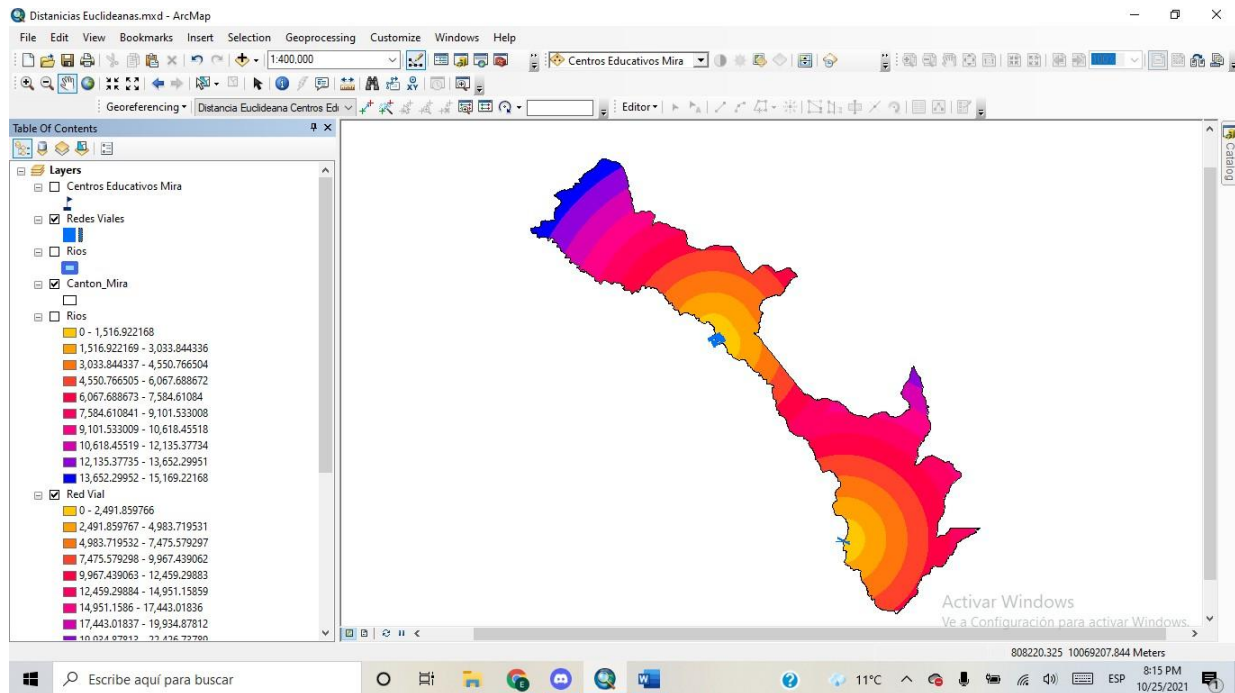


Realizamos la Distancia de un **POLYLINE** (Red Vial de Mira)

The screenshot shows the 'Euclidean Distance' dialog box in ArcMap. The dialog contains the following fields and options:

- Input raster or feature source data:** Redes Viales
- Output distance raster:** C:\Users\escj9\OneDrive\Documents\ArcGIS\Default.gdb\EucDist_VIA_4
- Maximum distance (optional):** (Empty field)
- Output cell size (optional):** 10
- Output direction raster (optional):** (Empty field)

At the bottom of the dialog, there are buttons for 'OK', 'Cancel', 'Environments...', and 'Show Help >>'.



Realizamos la Distancia de un **POLYGON** (Ríos de Mira)

Euclidean Distance

Input raster or feature source data: Rios

Output distance raster: C:\Users\escj9\OneDrive\Documents\ArcGIS\Default.gdb\EucDist_BH_R2

Maximum distance (optional):

Output cell size (optional): 10

Output direction raster (optional):

OK Cancel Environments... Show Help >>

