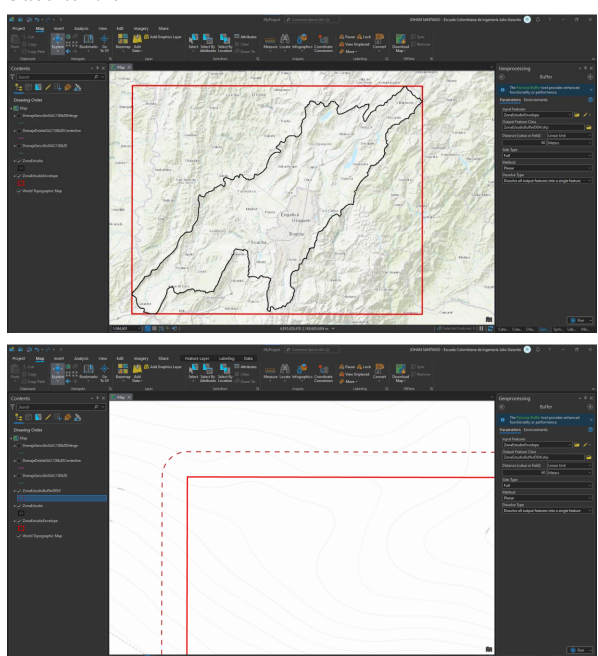
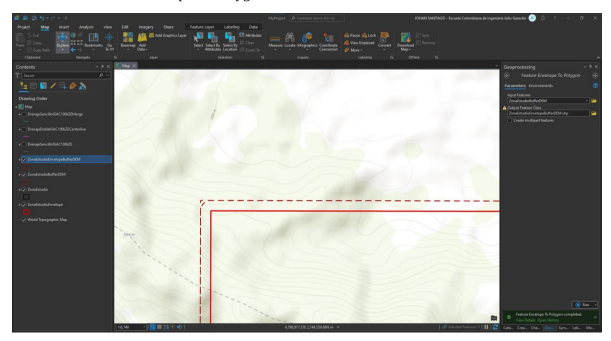
SECTION 02-AGREEDEM, CURSO LTWB

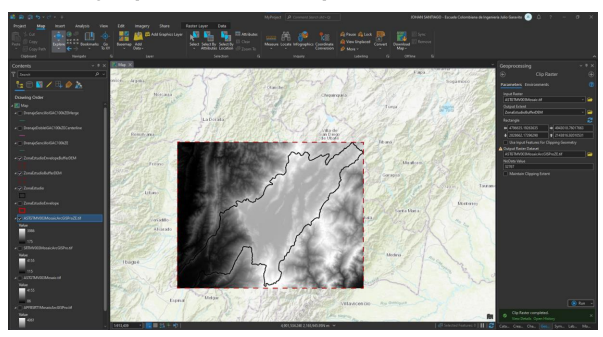
Creación del Buffer

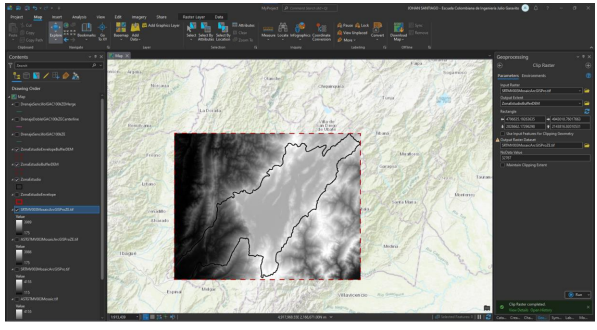


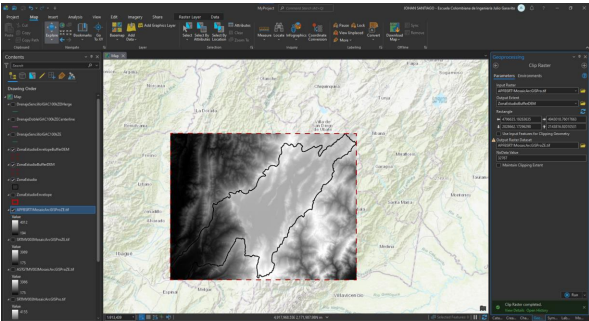
Herramienta Feature Envelope To Polygon



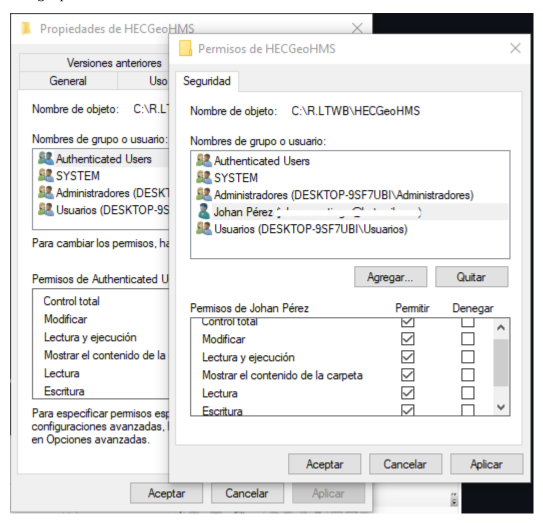
Recorte de las grillas por medio de la herramienta Clip Raster



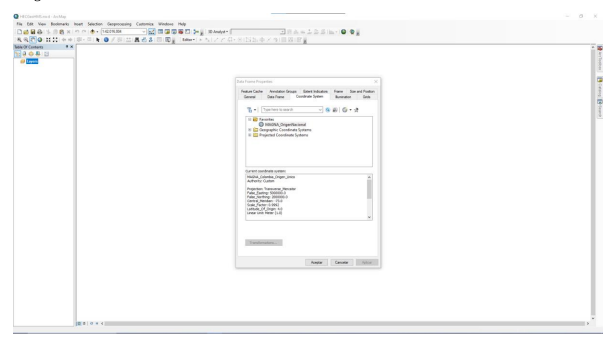




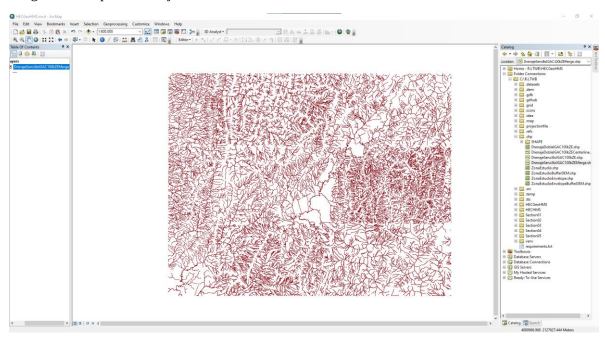
Otorgar permisos de usuario



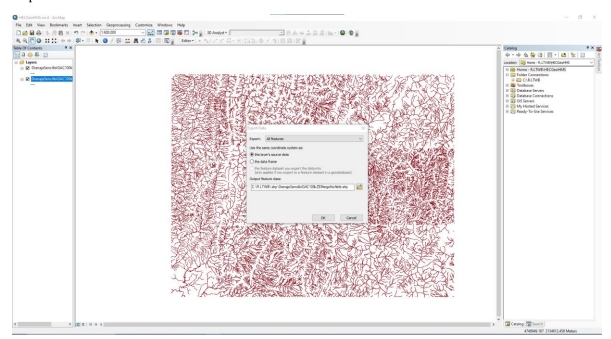
Asignación del sistema de coordenadas



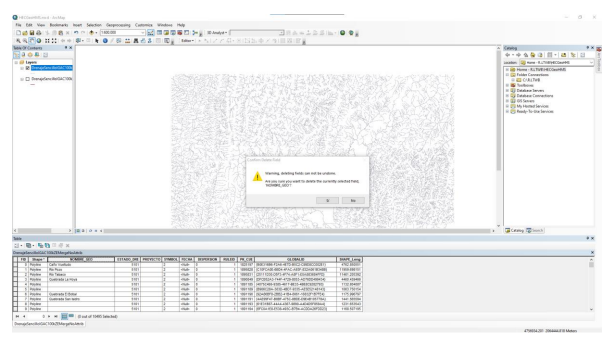
Cargue de la capa de drenajes



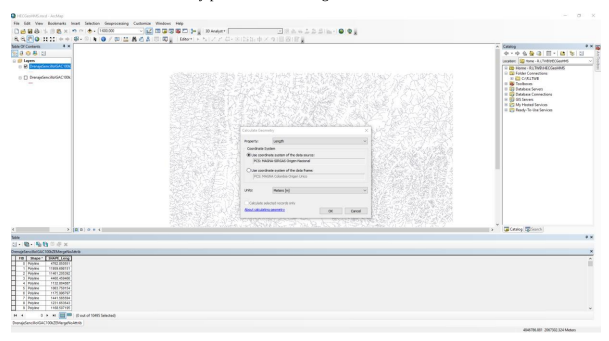
Exportar data



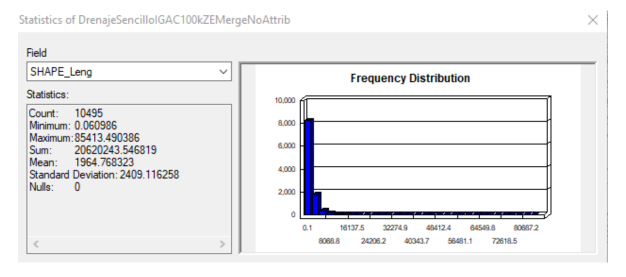
Eliminar columnas en la tabla de atributos



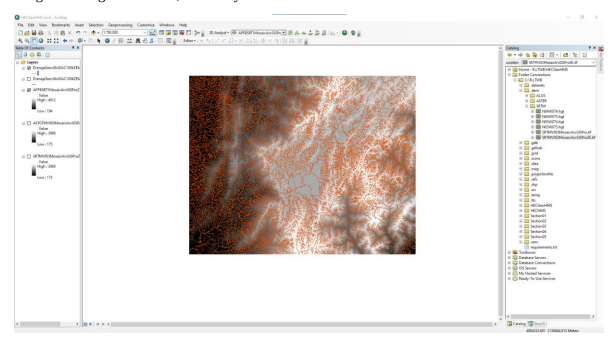
Herramienta Calculate Geometry para calcular la longitud de los tramos



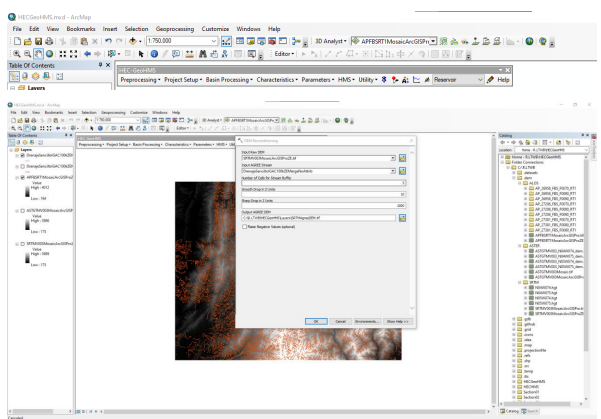
Obtención de las estadísticas

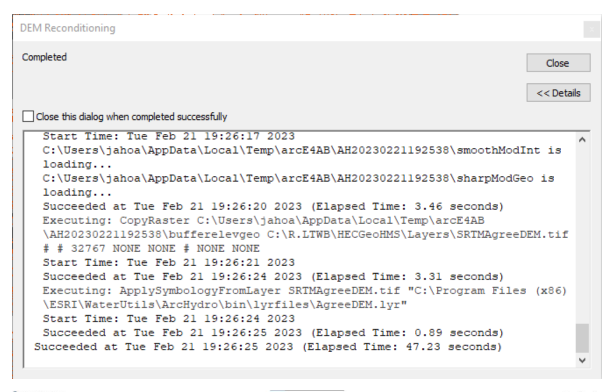


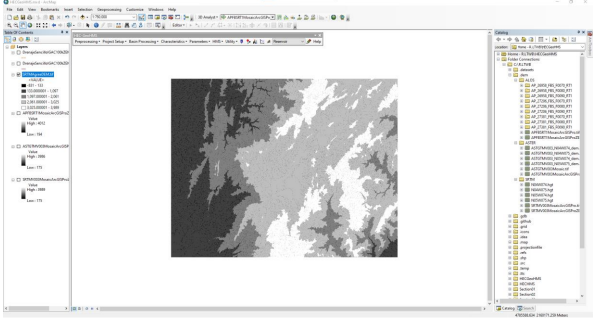
Cargue de las grillas ALOS, ASTER y SRTM

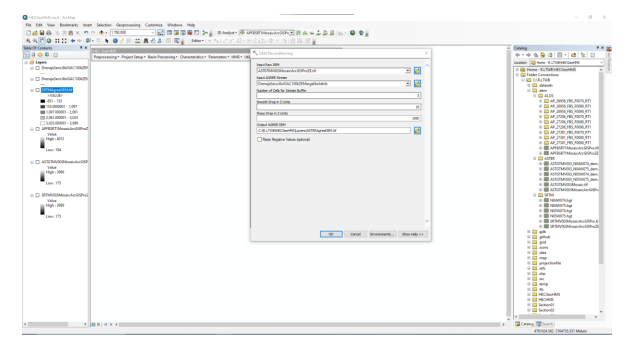


Herramienta DEM Reconditioning

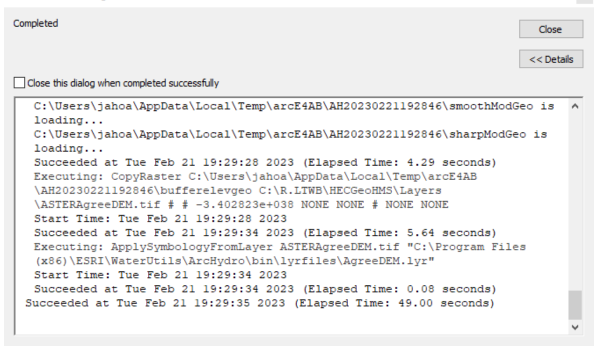


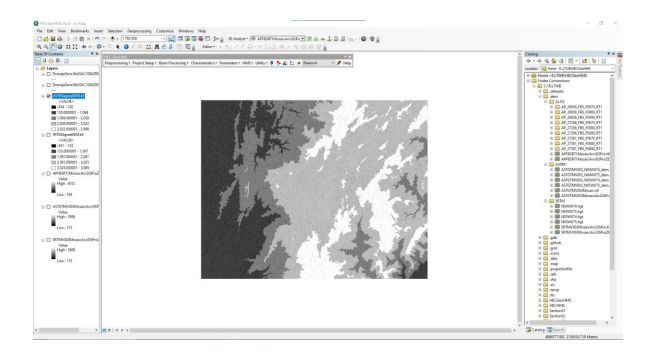


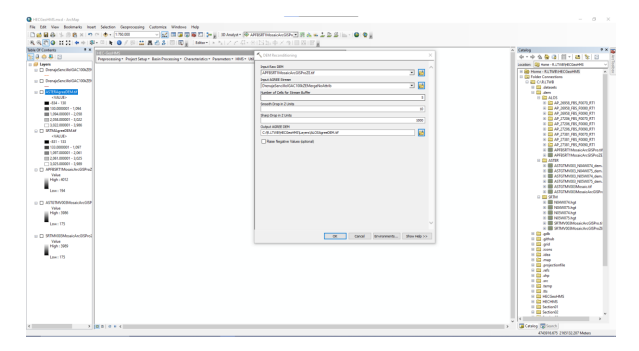


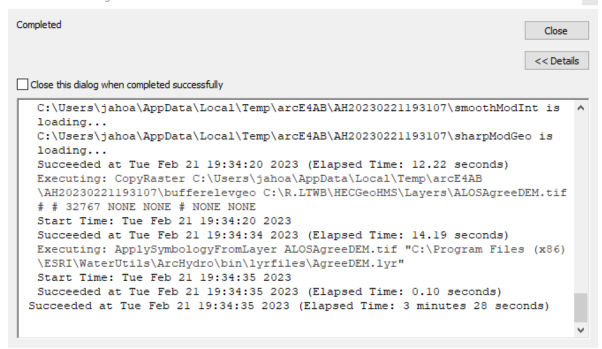


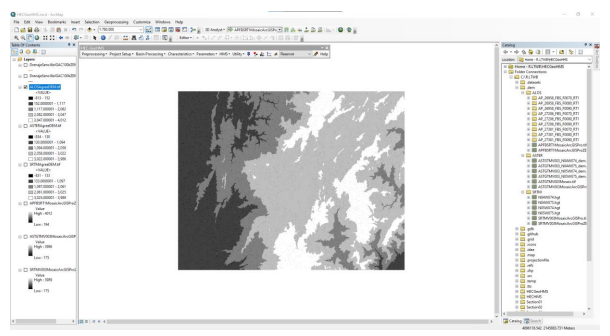
DEM Reconditioning











MDE reacondicionado	Cota mínima, m	Cota máxima, m
ASTERAgreeDEM.tif	-834	3986
SRTMAgreeDEM.tif	-831	3989
ALOSAgreeDEM.tif	-813	4012

Perfiles de visualización

