



Company Overview



- Bushskies Aerial Photography is a Namibian owned company.
- Bushskies Aerial Photography makes use of two aircraft, a Cessna 182 and Jabiru J430, all aerial photography, ground control and photogrammetry work is done in-house.
- Bushskies Aerial Photography specializes in aerial surveys of large game reserves, national parks, farmland, mining areas, engineering projects and municipal areas. We has completed more than 70 diverse projects to date.
- The aircraft are stationed at Eros Airport keeping mobilization time and costs to a minimum.
- Bushskies Aerial Photography specializes in the creation of spatial data obtained by means of aerial photography according to the customer's needs using Manned Aerial technology for public, private and industrial applications.

Completed Projects:



NAMIBIA

- Greater Fish River Landscape:
 - 1 million hectares (10,000 km²)
- Sciona Project which includes parts of Kaokoland, Skeleton Coast Park & Kunene River:
 - 1.5 million hectares (15,000 km²)
- Etosha Heights:
 - 45,000 hectares (450 km²)
- Namibian Coastline Seal Census:
 - 84,000 hectares (840 km²)
- Jonkersgrab no. 517
 - 7000 hectares (70 km²)

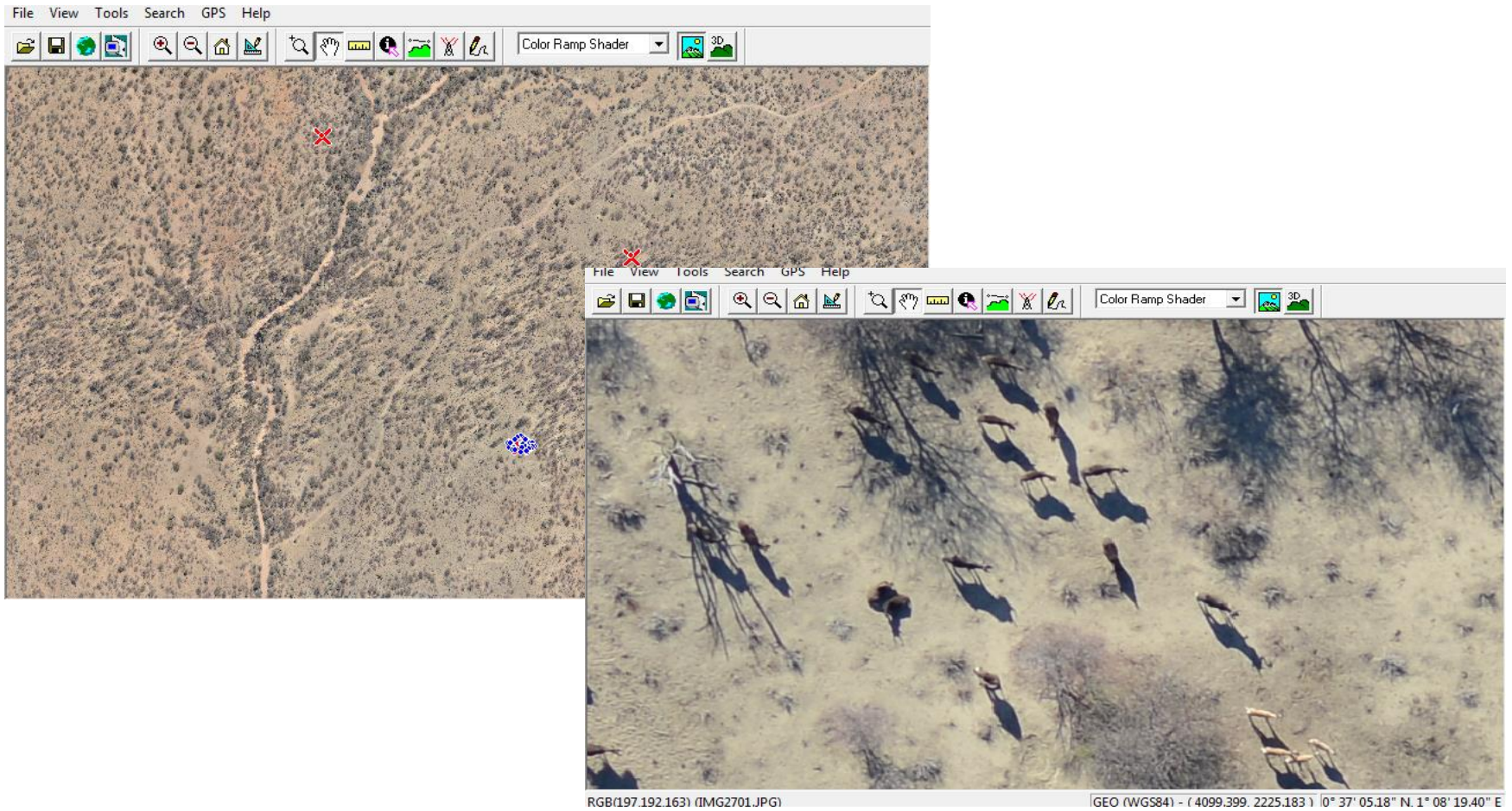
ANGOLA

- Iona National Park:
 - 1.5 million hectares (15,000 km²)
- Luiana-Luengue and Mavinga National Parks:
 - 9 million hectares (90,000 km²)
- Cameia National Park:
 - 1.2 million hectares (12,000 km²)

GHANA

- Mole National Park:
 - 480 000 hectares (4,800 km²)

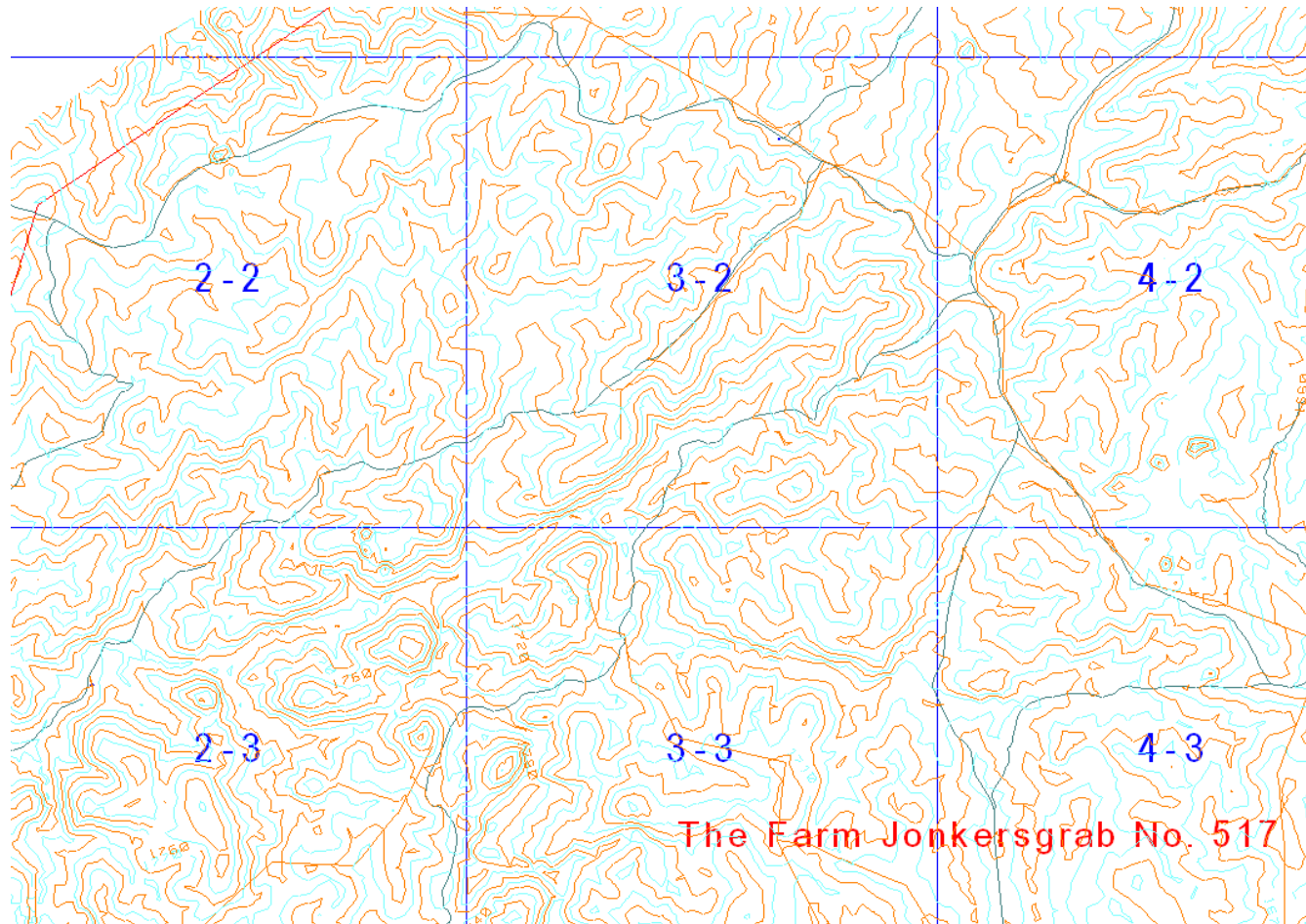
Innovative – Accurate Wildlife Census



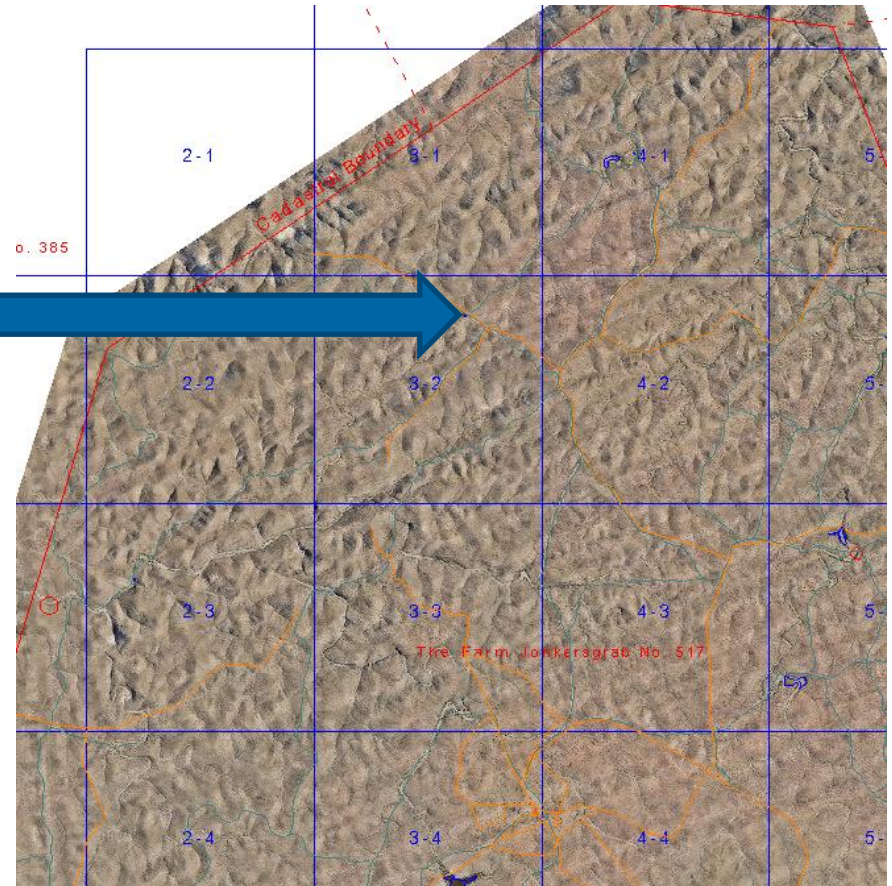
Purpose

- Infrastructure Planning
- Hydrological Planning
- Game counts
- Vegetation Mapping
- Overgrazing analysis
- Reservoir volume calculation

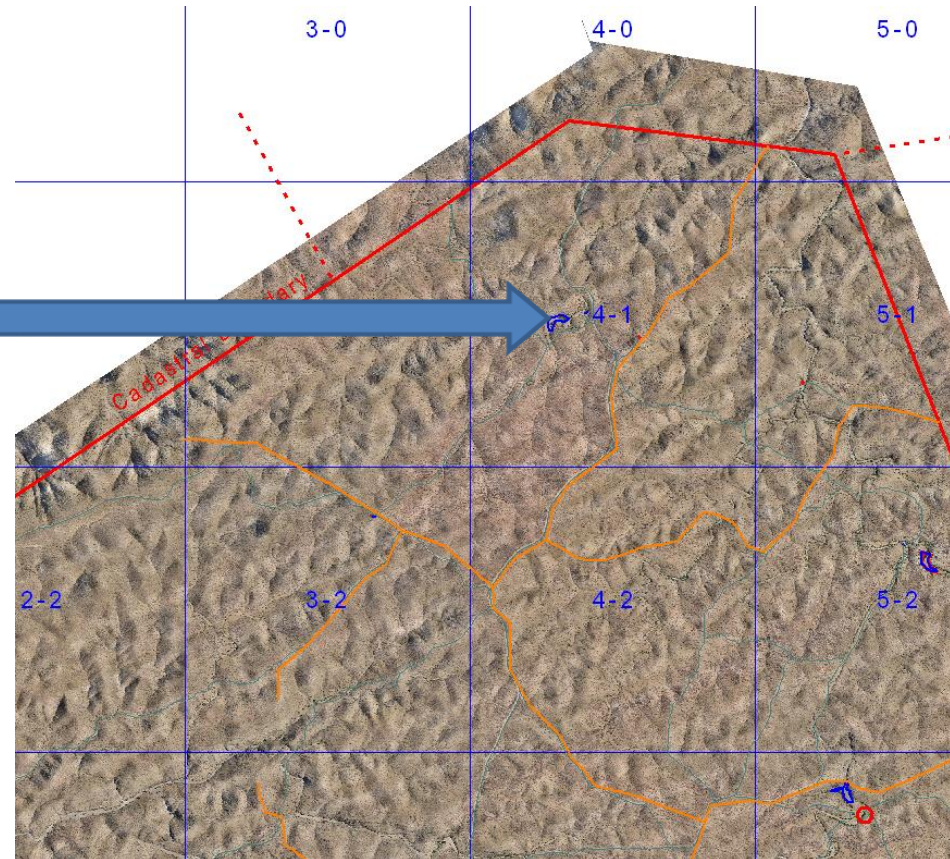
Contour Mapping



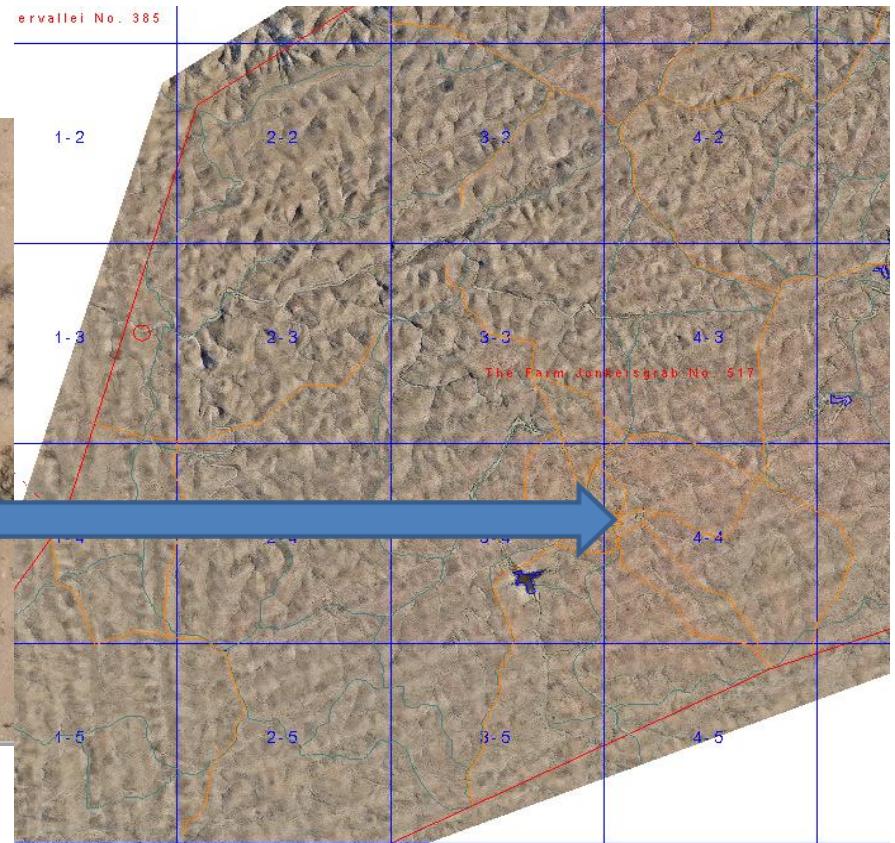
4cm Image Resolution



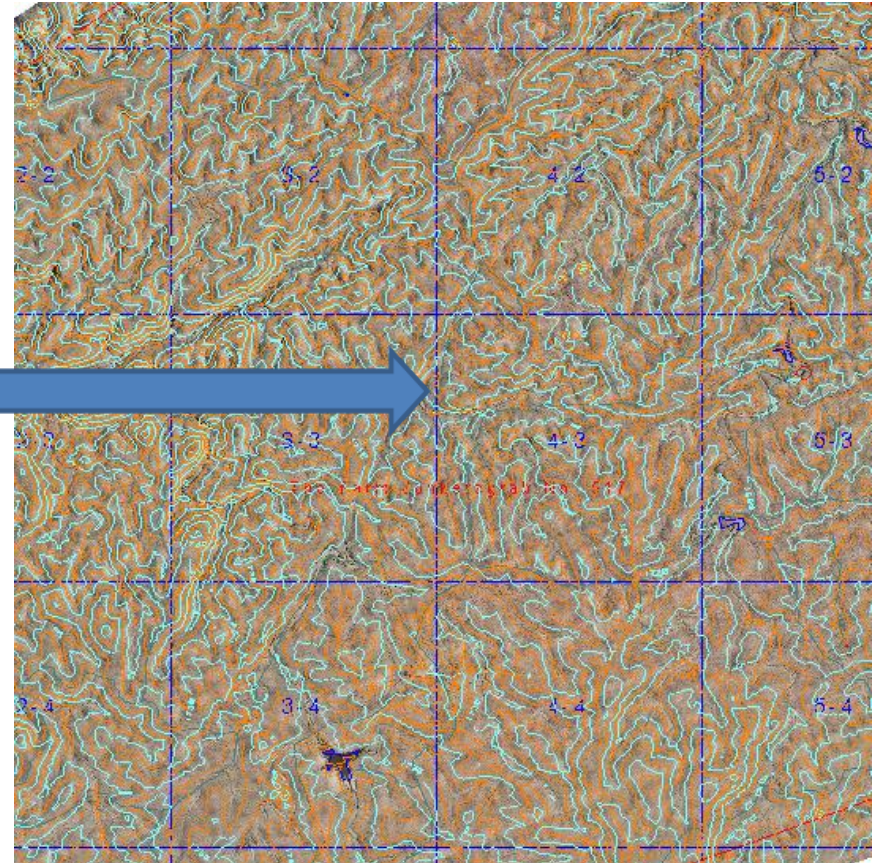
Game counts



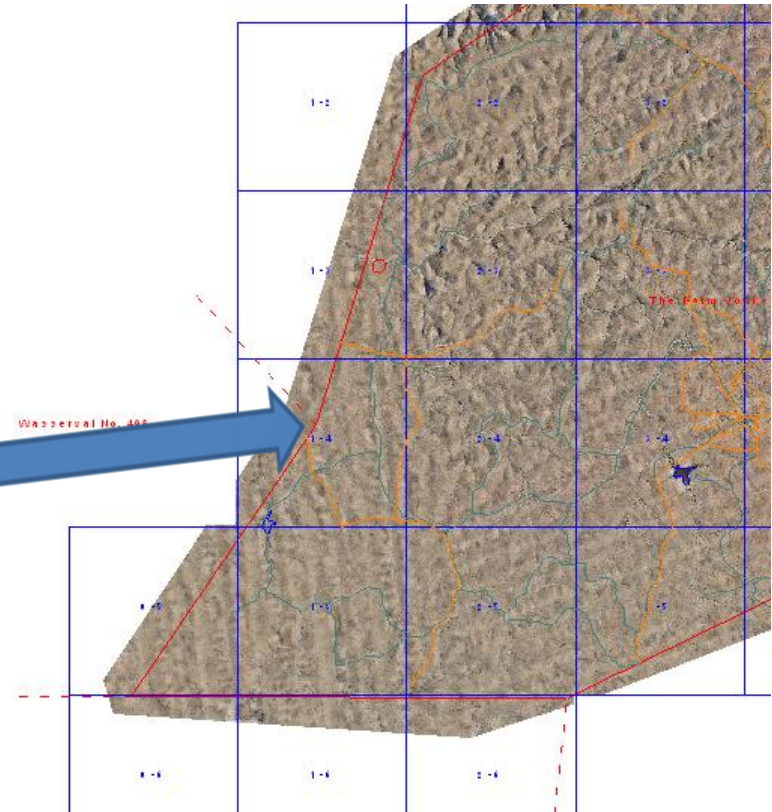
4cm Image Resolution



4cm Image Resolution



Farm Boundary Beacon



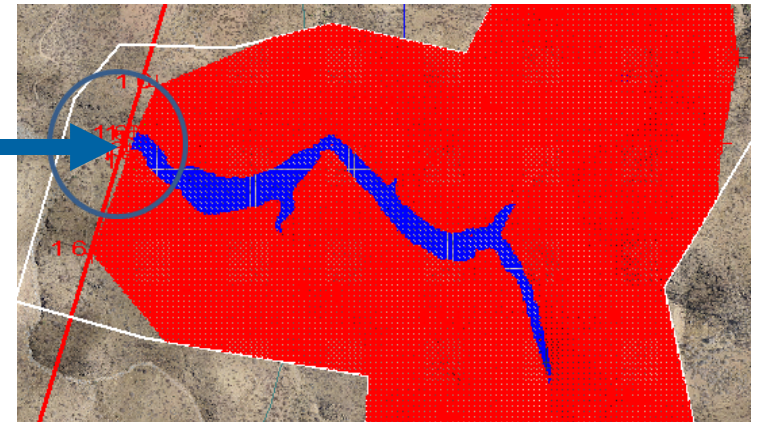
Water catchment



Water catchment

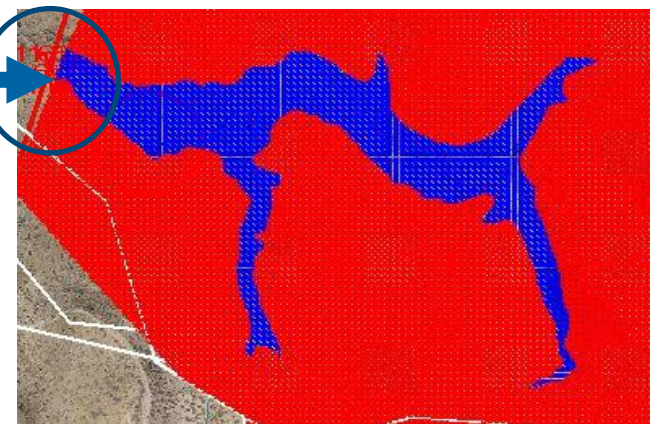
The blue represents the area and volume of water that can be collected with a 5 meter dam wall.

FINAL FILL AREA : 35730.00m² | FILL VOLUME : 78582.20m³



The blue represents the area and volume of water that can be collected with a 10 meter dam wall.

FINAL FILL AREA : 85059.00m² | FILL VOLUME : 371958.61m³





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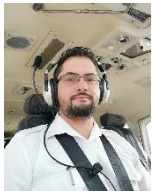
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