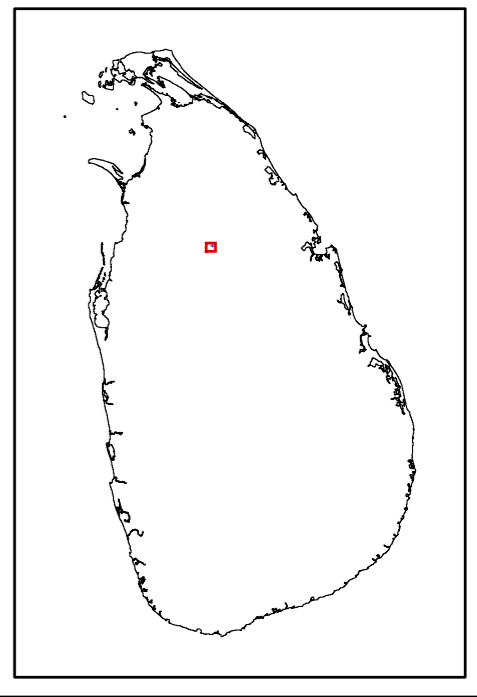


### Legend

- Sluice
- ▲ Spill
- Main Road
- Minor Road
- Bund
- MC - Main Canal
- FC - Field Canal
- - - SPTC - Spill Tail Canal
- - - DRC - Drainage Canal
- - - Grama Niladhari Division
- - - Divisional Secretariat Division
- River Basin
- Irrigable Area
- Tank



**Remarks**  
 Irrigable Area layer compiled based on the data extracted from satellite images and through visual observations.  
 Area calculations were done using GIS techniques accordingly.

**Title**  
**SANGILIKANADARAWA TANK**  
 Padaviya Irrigation Division

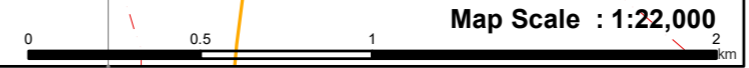


Compiled By : K.M.M.Kulathunga (DO)  
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 Approved By : Eng. G. Mugunthan (DI)  
 Date : 23.01.2024

**Note**  
 Prior approval should be obtained from Director General of Irrigation in case of converting this map or part of it to any other format and reproduced. This map has been generated through remotely sensed data and details of this map can be utilized for irrigation planning and management purposes only.

**SCHEME DATA**

Name of Scheme	- Sanglikanadarawa
Irrigation Division	- Padaviya
Irrigation Region	- Anuradhapura
Type of Reservoir	- Medium
River Basin	- Ma Oya
Catchment Area (GIS)	- 4,1753 Ac
Irrigable Area (GIS)	- 940 Ac
Water Speread Area (GIS) At FSL	- 634 Ac
Capacity At FSL	- 3,162 Ac.ft
Live Storage	- 3,162 Ac.ft
FSL	- 53 m MSL
HFL	- 54 m MSL
BTL	- 56 m MSL
Length of Bund (GIS)	- 2,441m
Length of Main Canal (RB) (GIS)	- 12,193m
Length of Main Canal (LB) (GIS)	- 4,528m
Number of Sluices	- 2
Number of Spill	- 3



**Map Scale : 1:22,000**