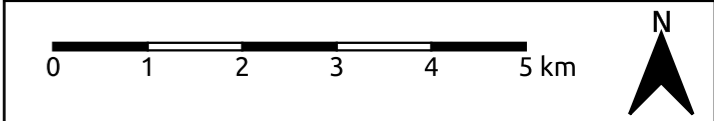


### Erken Laboratory (ERK)

- Catchment Area
- ★ Erken Laboratory
- KRI - Kristineholm - Main inlet
- STE - Stensta - Main outlet
- Watercourses
- Water
- BW Altitude Hillshade

#### Erken Sampling Points

- DPB - Deepest point
- FYR - Fyringen
- KHM - Kristineholm
- KUN - Koludden
- LRK(past) - Anchored TW-profile
- LRK(present) - Anchored TW-profile
- MAI - Malma Island
- NJA - Norra Järsö
- NJO - Norra Järsö - outlet
- NMA - Norrmalma
- RON - Rönnsbol
- SLU - Slumsviken
- SRM - Stjärnholm
- STA - Stampån
- SVB - Svanberga
- YSI(past) - Floating platform
- YSI(present) - Floating platform



### Map: ERK-ERK Water Sampling Points

Station:	Erken Laboratory
Layout format:	A3
Scale:	1:80 000
Grid:	2x2m
Projection:	SWEREF99 TM (EPSG:3006)
Base map:	Lantmäteriet, Höjddata2m 2019
Author:	Haldor Lorimer-Olsson
Map date:	2021-12-18

Name	Area(km <sup>2</sup> )
Erken Catchment	140.895
Erken Lake	23.038



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