



CURRENT

Solbergfoss

Built: 1924/1985
21 meter fall
Yearly production: 946 GW
(ca 19,000 households)

Kykkelsrud

Built: 1963/1962/2011
20 meter fall
Yearly production: 1242 GW
(ca 25,000 households)

Vrangfoss

12 meter fall
Yearly production: 803 GW
(ca 16,000 households)

Vamma

Built: 1907/2019
28 meter fall
Yearly production: 1580 GW
(ca 31,600 households)

The river continues south and runs out into the ocean in Fredrikstad. The next major hydrostations are Halsband, Sarpefossen, Tista, as well as several more, smaller stations. In total, the full effect of hydro power production in Glomma is ca 12,500 GW/yr, electricity needed for ca 250,000 households, more than 10% of the power produced in Norway.

Lake Oyeren

7.8 km

2.8 km

4.0 km