

Survey Map

**In order to preserve the scale, the map should be
printed in colour onto A3 paper.**

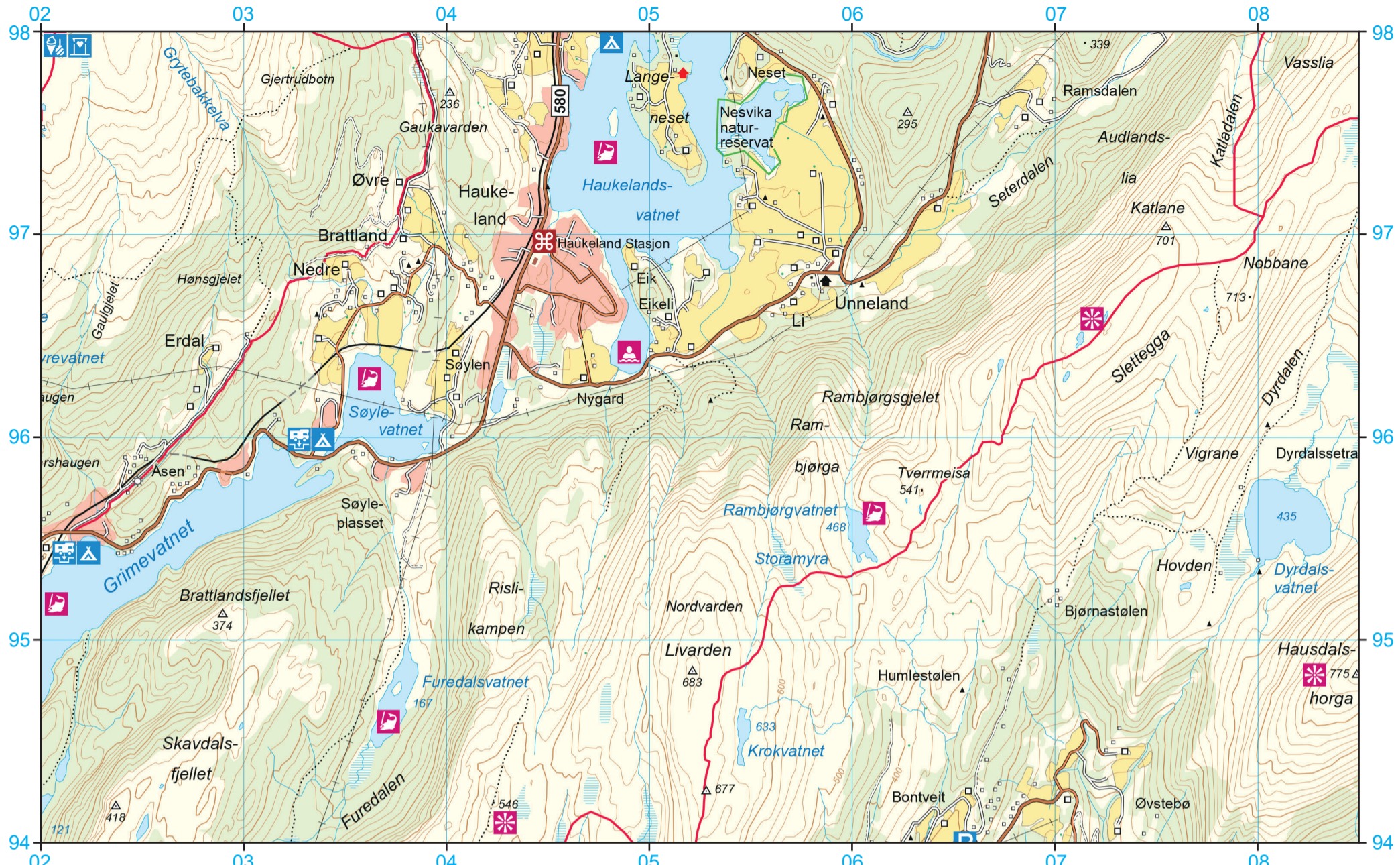
When printing, select 'Actual size'.

Do not select 'Fit' as this will re-size the map.

You may need to change the paper size to A3.

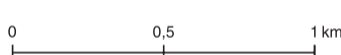
Ensure the orientation is Portrait.

Haukeland



Key

Scale 1:25 000



Tourist information

- Marked footpath
- - - Unmarked footpath
- Year-round footbridge
- Summer footbridge
- Marked and prepared ski trail
- - - Marked ski trail
- • • Winter route
- Route, marked part of the winter, the course is not always exactly the same
- Illuminated ski trail
- Ski lift

Camp site cabins

- Camp site
- Caravan site
- Farm tourism
- Hotel/lodging
- Information
- Cafeteria
- Church
- Doctor
- Grocery
- Car park
- Winter parking
- Post office
- Restaurant
- Cluster of historical rural buildings
- Sight

Communications

- State road
- Country road
- District road
- Private road
- Footpath; marked, unmarked
- Toll road, closed

Tunnel

- Tunnel
- Snowshed
- Bridge. Foot bridge
- Ferry route

Railway, multiple track

- Railway, muliple track
- Public transport building
- Airport

Boundaries

- Country/District boundary
- Crown land boundary
- Nature conservation area

Buildings and populated area

- City. Built-up area
- Dominant building
- Hotel etc.
- Farm. House. Cabin
- Chalet. Shanty, boatshed
- Church. Cemetery
- School Meetinghouse
- Service building
- Hospital
- Medical care institution
- Other building
- Cultural building

Relief

- Contour lines
 - Trigonometric point
 - Spot elevation
 - Lake elevation
 - Max./min. lake elevation
- Be aware that water reservoirs often have unsafe ice conditions

Vegetation and land cover

- Group of trees. Forest
- Marsh
- Cultivated area
- Scree, talus

Other cultural features

- Industrial area
- Industry, power station
- Mine
- Quarry, gravel pit
- Power line
- Dam
- Ski jump
- Rifle range
- Sports ground

Diagrammatic only

The diagram illustrates the relationship between three types of north: Grid North, Magnetic North, and True North. Grid North is represented by a vertical line pointing upwards. Magnetic North is represented by a line angled to the left of Grid North. True North is represented by a line angled to the right of Grid North. The angle between Grid North and Magnetic North is labeled 'Grid North' and 'Magnetic North'. The angle between Grid North and True North is labeled 'True North'.