

| | GP. | FORMATION | EARLIER USED INFORMAL DIVISIONS | |
|------------|-----------------|---------------|------------------------------------|------------------------------------|
| TERTIARY | NORD LAND | NAUST | SULA GP. H7 | |
| | | KAI | SKLINNA GP. | KORGEN H6-2 |
| | HORDA LAND | BRYGGE | | NARVIK H6-1 |
| | ROGA LAND | TARE | SKOM- VÆR GP. | BALDER/ALSTAHaug H5-2 |
| | | TANG | | BODØ H5-1 |
| CRETACEOUS | SHETLAND | SPRINGAR | FLATØY GR. H4 | |
| | | NISE | | |
| | | KVITNOS | | |
| | CROMER KNOLL | LYSING | FINNVÆR GR. H3 | |
| | | LANGE | | |
| LYR | | | | |
| JURASSIC | VIKING | SPEKK ROGN | GRIP GP. | NESNA FRØYA H2-2 |
| | | MELKE | | ENGELVÆR H2-1 |
| | FANGST | GARN | HALTEN GP. | TOMMA I |
| | | NOT | | TOMMA II H1-4 |
| | | ILE | | TOMMA III |
| | BÅT | TOFTE | ROR | LEKA SKIFER LEKA SANDSTEIN H1-3 |
| | | TILJE | | ALDRA H1-2 |
| | | ÅRE | | HITRA H1-1 |
| | TR | | | |

Fig. 5 Comparison between the new lithostratigraphic units and the earlier informal units used in the Haltenbanken area