## **Information Sheet on Ramsar Wetlands**

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As approved by Rec.C.4.7 of the Conference of the Contracting Parties, Montreux, Switzerland - July 1990

NOTE: Please read the accompanying guidelines before attempting to complete this form. An example of a completed data sheet is also included. Completed sheets should be returned to: T.A. Jones, Ramsar Database, IWRB, Slimbridge, Gloucester GL2 7BX, England

1. Country: NOEWAY	2. Date: 24/6-92 3. Ref: office use only NO 011
4. Name and address of compiler: " Tel. 47 7 580500	STEINAR ELDOY Directorate for Nature Management Tungesletta 2, N-7005 Troudheim
\$ax 477915433	Norway
5. Name of wetland: DUNEYANE	
6. Date of Ramsar designation: 24	
7. Geographical coordinates: 77°0	4'N, 15°00'E
8. General location: (e.g. administrative region Situated at the souther	and nearest large town)
9. Area: (in hoctares)	
10. Wetland type: (see attached classification, al	so approved by Montreux Rec.C.4.7)
11. Altitude: (average and/or maximum & minimum	m)
barren and voder. Duneyane	sentences, of the wetland's principal characteristics) ory of small islets. The islands have vich, I firstwater ponds, whereas the islets are is one of the most important freeding and e and common Eider on Spitsburger.

13. Physical features: (e.g. geology; geomorphology; origins - natural or artificial; hydrology; soil type; water quality; water depth; water permanence; fluctuations in water level; tidal variations; catchment area; downstream area; climate)

The flat grassy islands are surrounded by a shallow and untrotent with sea area.

14. Ecological features: (main habitats and vegetation types) Archie grass vegetation, and several freshunder pends on the islands. 15. Land tenure /ownership of:

(a) site State owned

(b) surrounding area State owned

16. Conservation measures taken: (national category and legal status of protected areas - including any boundary changes which have been made; management practices; whether an officially approved management plan exists and whether it has been implemented) Established as a bird sanctuary in June 1973 (1.6.23)

17. Conservation measures proposed but not yet implemented: (e.g. management plan in preparation; officially proposed as a protected area etc.)

None

18. Current land use: principal human activities in:

(a) site None

(b) surroundings/catchment

19. Disturbances/threats, including changes in land use and major development projects: (factors which may have a negative impact on the ecological character of the wetland)

(a) at the site None

(b) in the surroundings/catchment Nove

20. Hydrological and physical values: (groundwater recharge, flood control, sediment trapping, shoreline stabilisation etc.)

21. Social and cultural values: (e.g. fisheries production, forestry, religious importance, archaeological site etc.)

22. Noteworthy fauna: (e.g. unique, rare, endangered, abundant or biogeographically important species; include count data etc.) The following excises an building: Branta leucopsis, Branta berutela hrota, Sommatenia mollessima, Gavin stellata, Clangula hypernalis, Calidors manituna, Phalaropus fulicarius, Stercorarius parasiticas, Sterna paradisea.

23. Noteworthy flora: (e.g. unique, rare, endangered, or biogeographically important species/communities etc.)

- 24. Current scientific research and facilities: (e.g. details of current projects; existence of field station etc.) Some zoological vesearch has been carried out in the sanctuary. No facilities available.
- 25. Current conservation education: (e.g. visitors centre, hides, information booklet, facilities for school visits etc.)
- 26. Current recreation and tourism: (state if wetland used for recreation/tourism; indicate type & frequency/intensity)
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27. Management authority: (name and address of body responsible for managing the wetland) Sysselmanner på Svalbard (The Governor of Svalbard) N-9170 Longyearbyen SVALBARD, NORWAY

28. Jurisdiction: (territorial e.g. state/region and functional e.g. Dept of Agriculture/Dept of Environment etc.)

29. Bibliographical references: (scientific/technical only)

30. Reasons for inclusion: (state which Ramsar criteria - as adopted by Rec.C.4.15 of the Montreux Conference - are applicable)

31. Map of site (please enclose the most detailed and up-to-date map available - preferably at least 1:25,000 or 1:50,000)

Please return to: T.A. Jones, Ramsar Database, IWRB, Slimbridge, Gloucester GL2 7BX, England Telephone: 44 - (0)453 890634 Telefax: 44 - (0)453 890827 Telex: 43 71 45 WWF-G