

# Traverse to proposed ice core drilling site 2016/17

## Suggested Plan

- 1 Traverse to waypoint DSSHAT
- 2 Travel 535 metres due south to waypoint A
- 3 Travel 180 metres due east to proposed drilling site DSS1617
- 4 On completion of work, please exit the DSS drilling area using the entry path. This minimises disturbance at the DSS drilling area.

## Legend

- Previous ice core drilling site
- Waypoint
- Proposed ice core drilling site
- Traverse route
- - - Proposed traverse route

DSS1112  
 DSS1011  
 pit  
 DSS0910  
 DSSHAT  
 DSSmain  
 DSS0809  
 DSS0506-PIT

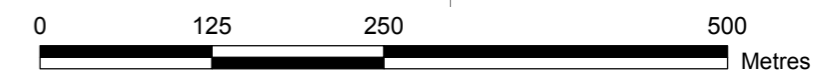
DSS1415  
 DSS1314  
 DSS0708  
 DSS1213  
 DSS1516  
 DSS0506

**Waypoint A**  
 66° 46' 26.33" S  
 112° 48' 26.40" E

**Proposed drilling site DSS1617**  
 66° 46' 26.33" S  
 112° 48' 41.12" E  
 Offset from waypoint DSSHAT:  
 535 metres south, then  
 180 metres east.

DSSW0k  
 DSS0405

From D-29



Polar Stereographic Projection, True scale at 71°S.

112°47'30"E 112°48'0"E 112°48'30"E 112°49'0"E 112°49'30"E

66°46'0"S

66°46'0"S

66°46'30"S

66°46'30"S

112°47'30"E 112°48'0"E 112°48'30"E 112°49'0"E 112°49'30"E