| SERT | Name: Project: | Alice Todd Investigating Moose Distribution in Norway | | Hours completed so far: | 178 | |
|--------------------------|--|--|--|---|-----|-----|
| | Role: | Activity Lo | Activity Log | | | |
| | Activity Log | | 9 | | | |
| Date | Work completed Meeting with Nil Meeting with Nil | | | Skills and personal attributes gained or used | | |
| 23/02/2017 | | | Learnt basic knowledge about Norway and the taiga | | | 1 |
| 09/03/2017 | | | Gained the knowledge needed to ensure health and safety would not be compromised on the placement | | | 1 |
| 23/03/2017 | Meeting with Nil | | Used teamwork skills to ensure the distribution of | | | 1 |
| 05/06/2017 | Travel | | responsibility was fair Began to increase knoweldge about Norway including | | | 12 |
| | | | traveling past the largest lake in Norway | | | |
| | Data collection (4 plots for A1) and entry | | Began species identification of bilberry. Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased knowledge of entering data into the tablets, patience was needed to ensure the data was entered correctly. | | | 8.5 |
| 07/06/2017 | Data collectio entry | n (13 plots for B1, B3 and A1) and | Increased knowlegde of the correct way to measure bilberry plants and count their flowers. Used a spherical densiometer for the first time. Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased knowledge of entering data into the tablets, patience was needed to ensure the data was entered correctly. | | | 11 |
| 08/06/2017 | Data collectio | n (12 plots for A7) and entry | Increased knowledge of how to correctly set up bilberry squares at each plot. Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Team work skills. | | | 9.5 |
| 09/06/2017 | Data collectio | n (21 plots for A7 and B8) and entry | Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased species identification of bilberry. Increased knowledge of entering data into the tablets, patience was needed to ensure the data was entered correctly. | | | g |
| 10/06/2017 | Data collectio | n (16 plots for A11) and entry | Used gained knowledge of how to correctly set up bilberry squares at each plot. Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased species identification of bilberry. Increased knowledge of entering data into the tablets, patience was needed to ensure the data was entered correctly. | | | 6.5 |
| 11/06/2017 | Data collectio | n and travelled to Gravsberget | Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased species identification of bilberry. Used gained knowledge of how to correctly set up bilberry squares at each plot. | | | 6 |
| 12/06/2017 | Data collectio | n (2 plots for A4) | Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased species identification of bilberry. | | | 3.5 |
| 13/06/2017 | Data entry | | Patience to ensure that the data was correctly entered. | | | 1 |
| 14/06/2017 | Worked on results | | Used statistic skills. | | | 2 |
| 15/06/2017 | Data collection (30 plots for B1 and B9) | | Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased species identification of bilberry. | | ç | |
| 16/06/2017 | Data collection (12 plots for A6) | | Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased species identification of bilberry. | | | ę |
| 17/06/2017 | Visited bear d | | | Learnt and saw what a bear den looks like. | | |
| 18/06/2017 | Travelled to F | | | Increased knowledge about Norway. | | |
| 19/06/2017 | Data collection and averaging of results | | Used gained knowledge of how to correctly set up bilberry squares at each plot. Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased species identification of bilberry. Used knowledge of statistics to average the results. | | | 10 |
| 20/06/2017 | Data collection | | Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Increased species identification of bilberry. | | | ç |
| 21/06/2017 | Data collection of 42 plots (over 2 and a half quadrats) | | Used and increased knowledge and practical experience of using a GPS, compas and map to navigate us to the plots. Used time keeping skills and physical endurance to ensure that all 42 plots were completed efficiently. | | | 11 |
| 22/06/2017 | Worked on results | | Used statistics skills and time keeping | | 4 | |
| 23/06/2017 | Worked on results | | Used statistics skills and time keeping | | 3 | |
| 24/06/2017 | Travelled to Nil's house Worked on results | | Increased knowledge about Norway. Used statistics skills and time keeping | | 11 | |
| 25/06/2017 26/06/2017 | Travelled to Jørn's house | | Gained knowledge on the resources needed to care for | | 1 | |
| | | | native Norwegian animals such as the Brown Bear. | | | |
| 27/06/2017 | Bear Park and travelled to Besseggen | | Gained knowledge about Besseggen. Used and increased knowledge of statistics and using Excel and SPSS to analyse data | | | 10 |
| 28/06/2017 29/06/2017 | Travelled from Besseggen to Nil's house Worked on results | | Increased knowledge about Norway | | | 4 |
| 30/06/2017 | Travelled to Oslo airport and flew home Worked on results section of report | | Increased knowledge about Norway. Used my understanding of the layout of a results write up in a report Used my understanding of the presentation of graphs to | | | 2 |
| | | | ensure that the re | eader can fully understand | | |
| 13/07/2017 | | aphs for report | is showing. | edge about Norway. | | 0.5 |
| 14/07/2017 15/07/2017 | | s for the results section of the preser arts of the results are completed and | | · · · | | 1.5 |
| | | | 1 | | | |