 **Hydrologinen seuranta**

LUMEN JA ROUDAN MITTAUS

|  |  |
| --- | --- |
| Havaintoalue: |  |
| Mittauspäivä: |  |
| Havaitsija: |  |

**Lumen syvyyden mittaus**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mittaus- pisteen numero | Lumen syvyys (cm) | Huomautuksia | Mittaus- pisteen numero | Lumen syvyys (cm) | Huomautuksia |
|
| 1 |  |  | 26 |  |  |
| 2 |  |  | 27 |  |  |
| 3 |  |  | 28 |  |  |
| 4 |  |  | 29 |  |  |
| 5 |  |  | 30 |  |  |
| 6 |  |  | 31 |  |  |
| 7 |  |  | 32 |  |  |
| 8 |  |  | 33 |  |  |
| 9 |  |  | 34 |  |  |
| 10 |  |  | 35 |  |  |
| 11 |  |  | 36 |  |  |
| 12 |  |  | 37 |  |  |
| 13 |  |  | 38 |  |  |
| 14 |  |  | 39 |  |  |
| 15 |  |  | 40 |  |  |
| 16 |  |  | 41 |  |  |
| 17 |  |  | 42 |  |  |
| 18 |  |  | 43 |  |  |
| 19 |  |  | 44 |  |  |
| 20 |  |  | 45 |  |  |
| 21 |  |  | 46 |  |  |
| 22 |  |  | 47 |  |  |
| 23 |  |  | 48 |  |  |
| 24 |  |  | 49 |  |  |
| 25 |  |  | 50 |  |  |

**Roudan mittaus**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mittaus- pisteen numero | Roudan etäisyys maanpinnasta (cm) | | Lumen syvyys roudan mittaus- kohdalla (cm) | Maalaji | Huomautuksia |
| 5 | Yläreuna |  |  |  |  |
| Alareuna |  |
| 10 | Yläreuna |  |  |  |  |
| Alareuna |  |
| 15 | Yläreuna |  |  |  |  |
| Alareuna |  |
| 20 | Yläreuna |  |  |  |  |
| Alareuna |  |
| 25 | Yläreuna |  |  |  |  |
| Alareuna |  |

**Lumen vesiarvon mittaus**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Mittaus-  pisteen  numero | Lumikerros | Tyhjän  lieriön  paino  (asteväliä) | Lumen  syvyys  lieriöstä  (cm) | Lieriön  ja lumi-  patsaan  paino  (asteväliä) | Maan pinnalla olevan | | Huomautuksia |
| jääker- roksen paksuus (cm) | vesiker- roksen paksuus (cm) |
| 5 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |
| 10 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |
| 15 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |
| 20 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |
| 25 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |
| 30 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |
| 35 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |
| 40 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |
| 45 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |
| 50 | a |  |  |  |  |  |  |
| b |  |  |  |  |  |  |
| c |  |  |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mittaus- pisteen numero | Roudan etäisyys maanpinnasta (cm) | | Lumen syvyys roudan mittaus- kohdalla (cm) | Maalaji | Huomautuksia |
| 30 | Yläreuna |  |  |  |  |
| Alareuna |  |
| 35 | Yläreuna |  |  |  |  |
| Alareuna |  |
| 40 | Yläreuna |  |  |  |  |
| Alareuna |  |
| 45 | Yläreuna |  |  |  |  |
| Alareuna |  |
| 50 | Yläreuna |  |  |  |  |
| Alareuna |  |



**Hydrologinen seuranta**

**LUMEN JA ROUDAN MITTAUKSIA**

talvena 20\_\_\_ ­– 20\_\_\_

|  |  |
| --- | --- |
| Havaintoalueen nro |  |
| Havaintoalueen nimi |  |
| Havaitsija |  |