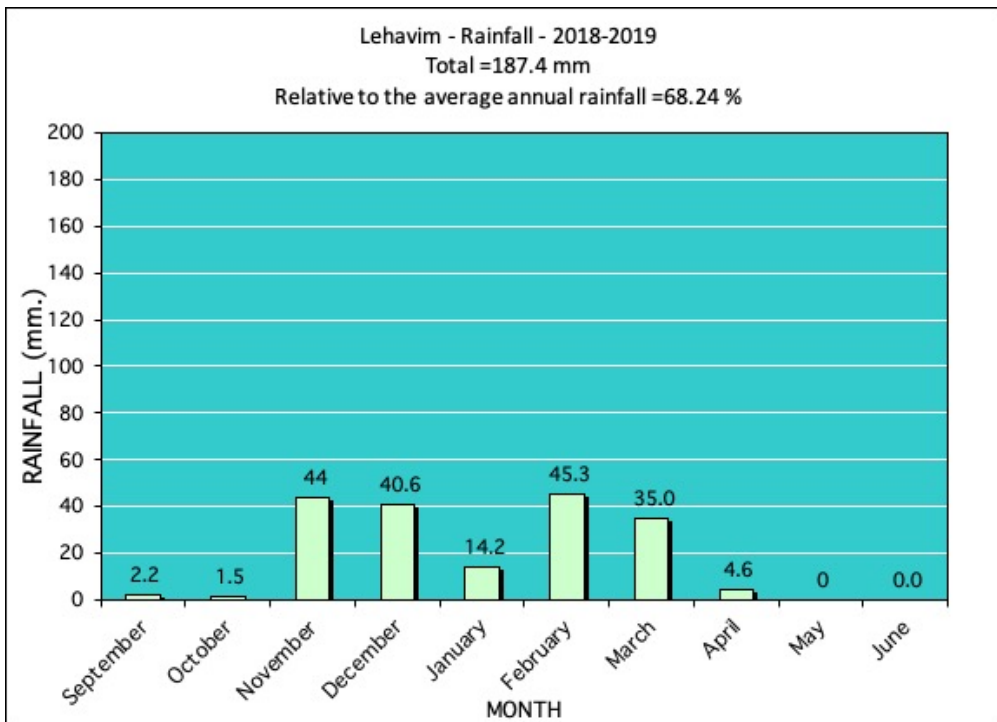


**2018-2019**

**Total: 187.4 mm**

**Percentage (of annual average = 275.99 mm): 68.24%**



**Data specified by months:**

**April (4.6 mm)**

**March (35.0 mm)**

**February (45.3 mm)**

January (14.2 mm)

December (40.6 mm)

November (44.0 mm)

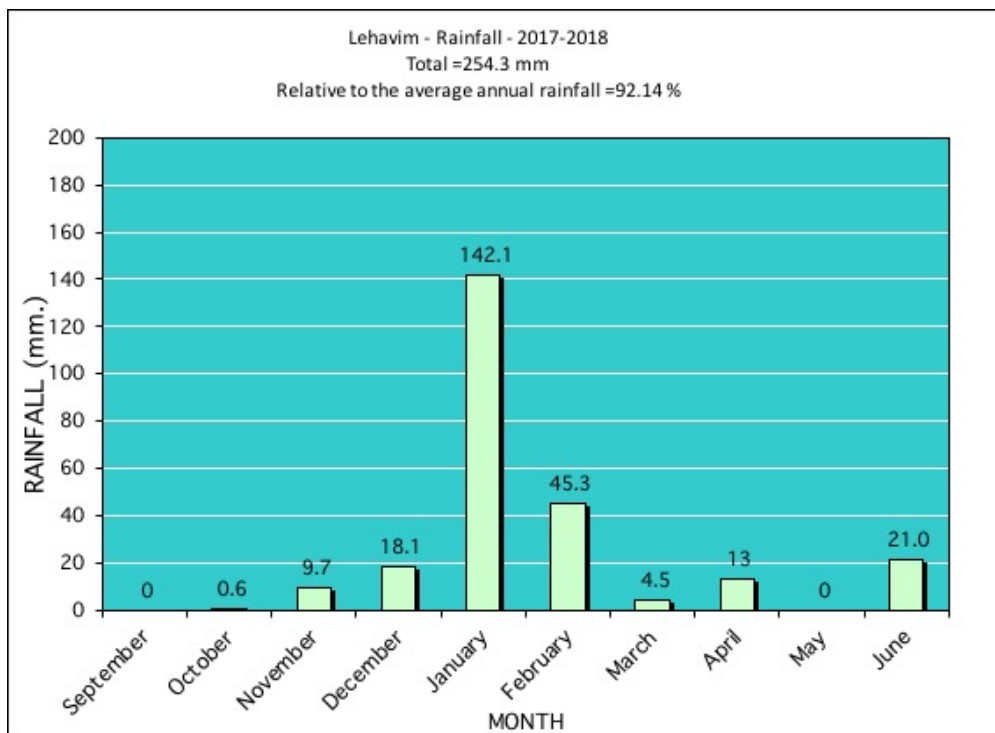
October (1.5 mm)

September (2.2 mm)

## 2017-2018

**Total: 254.3 mm**

**Percentage (of annual average = 275.99 mm): 92.14%**



### Data specified by months:

June (21 mm)

May (0 mm)

April (13 mm)

March (4.5 mm)

February (45.3 mm)

January (142.1 mm)

December (18.1 mm)

November (9.7 mm)

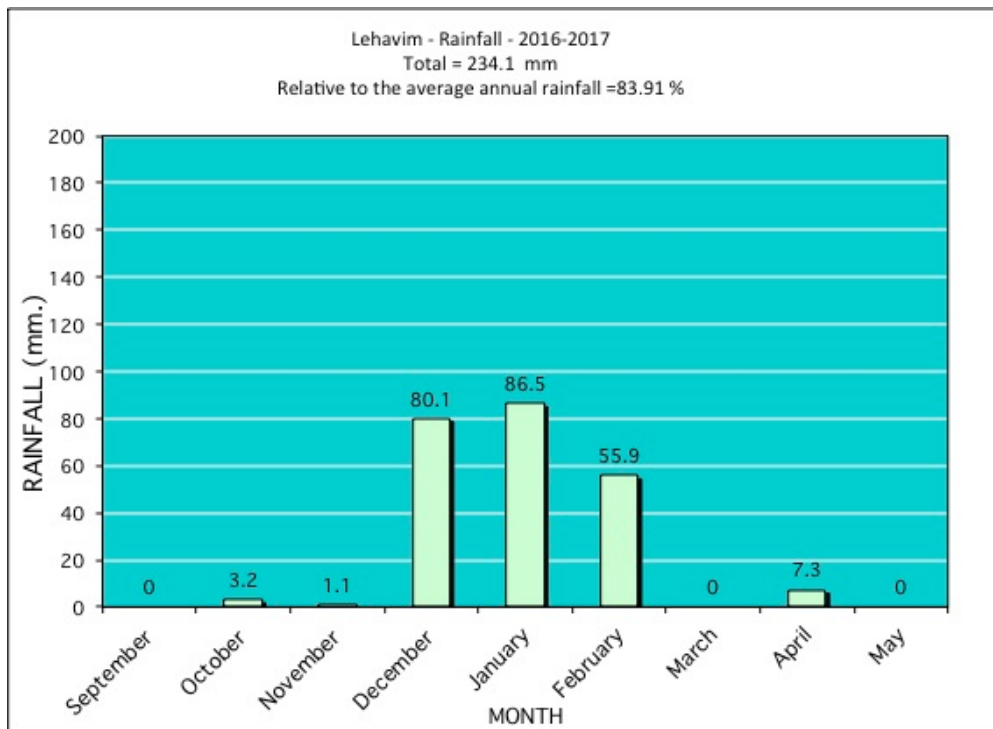
October (0.6 mm)

---

### 2016-2017

**Total: 234.1 mm**

**Percentage (of annual average = 278.99 mm): 83.91%**



#### Data specified by months:

April (7.3 mm)

March (0 mm)

February (55.9 mm)

January (86.5 mm)

December (80.1 mm)

November (1.1 mm)

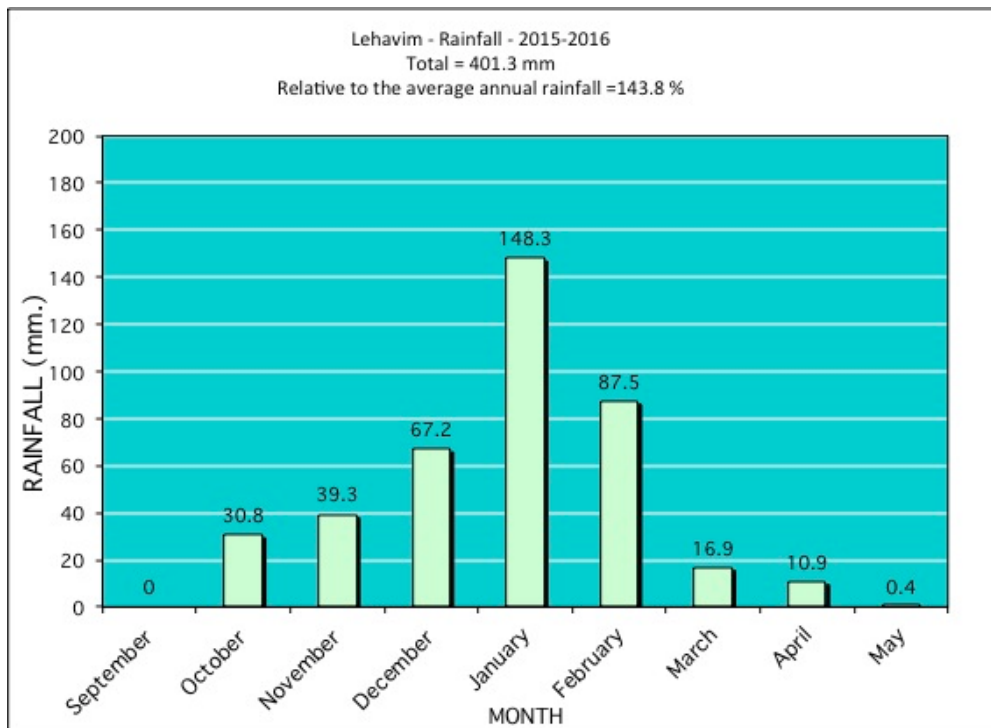
October (3.2 mm)

---

## 2015-2016

**Total: 401.3 mm**

**Percentage (of annual average = 269.6 mm): 148.86%**



### Data specified by months:

May (0.4 mm)

April (10.9 mm)

March (16.9 mm)

February (87.5 mm)

January (148.3 mm)

December (67.2 mm)

November (39.3 mm)

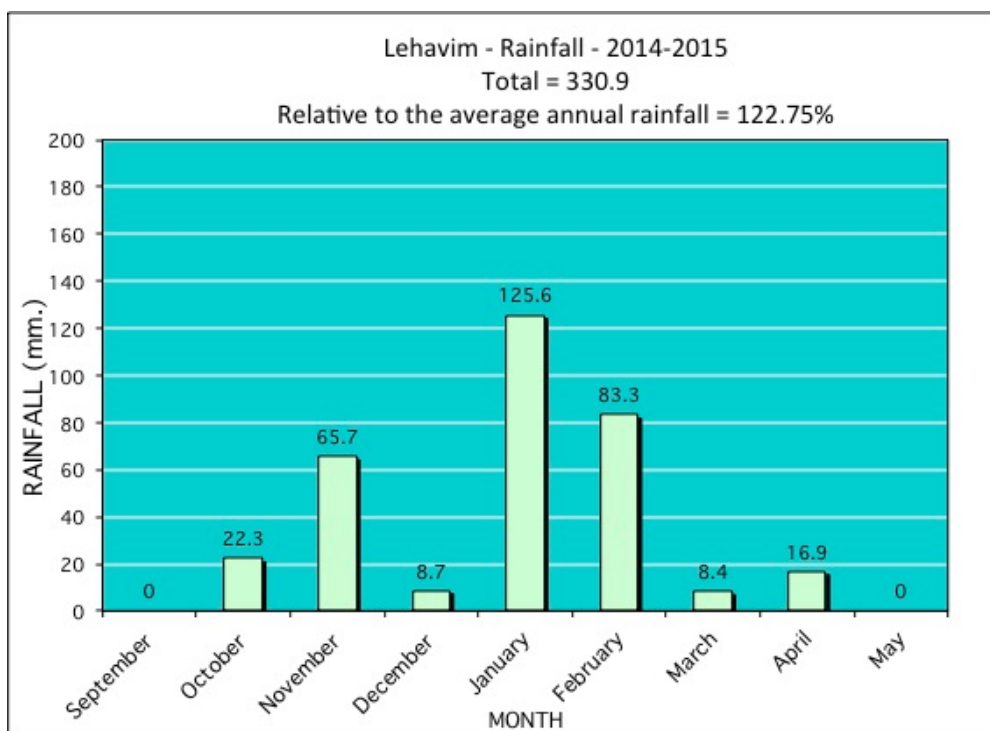
October (30.8 mm)

---

### 2014-2015

Total: 330.9 mm

Percentage (of annual average = 264.5 mm): 122.75%



### Data specified by months:

April (16.9 mm)

March (8.4 mm)

February (83.3 mm)

January (125.6 mm)

December (8.7 mm)

November (65.7 mm)

October (22.3 mm)

[Original design](#) by [Andreas Viklund](#)