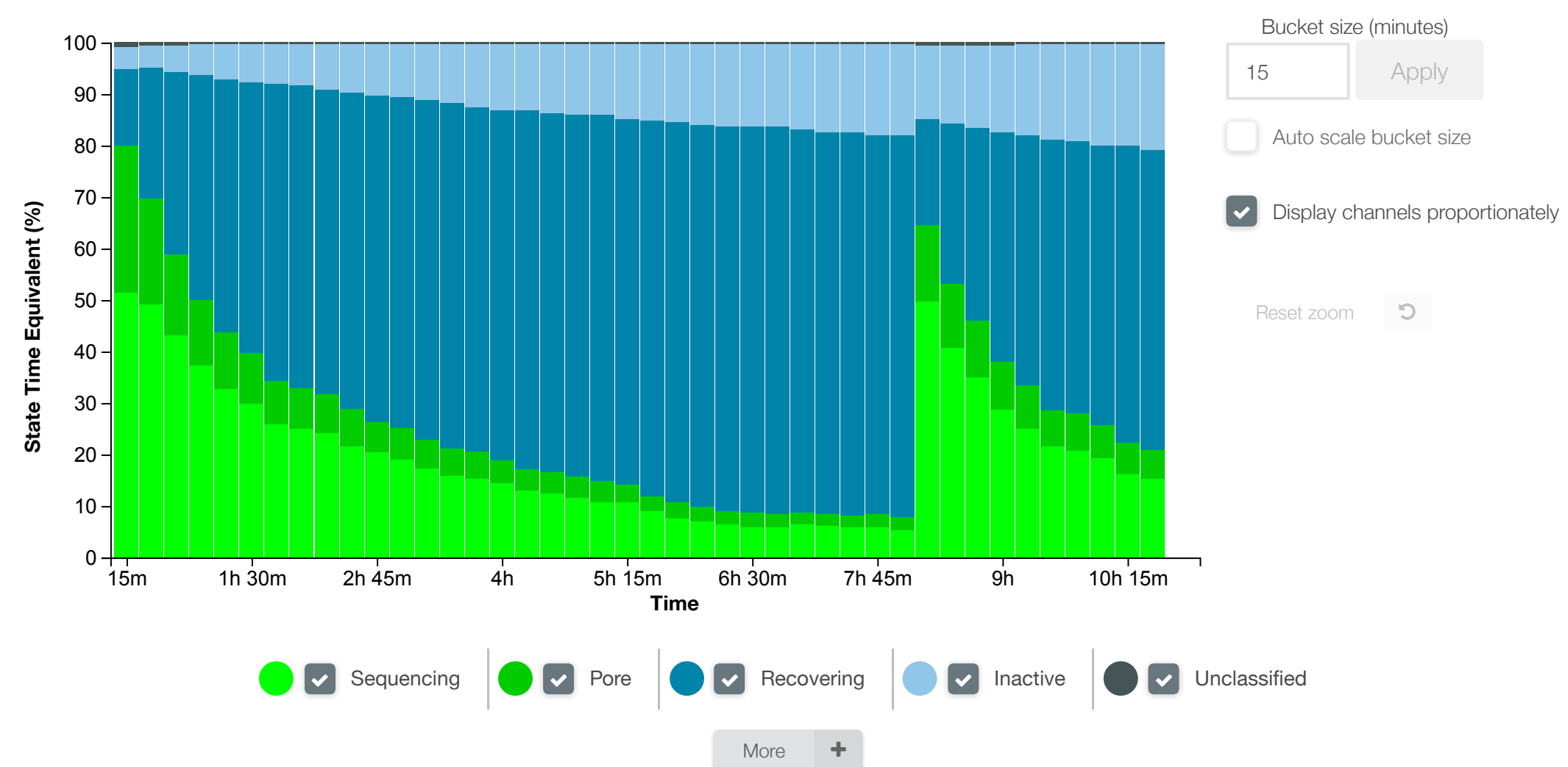


## Experiment complete

[Export PDF Report](#)

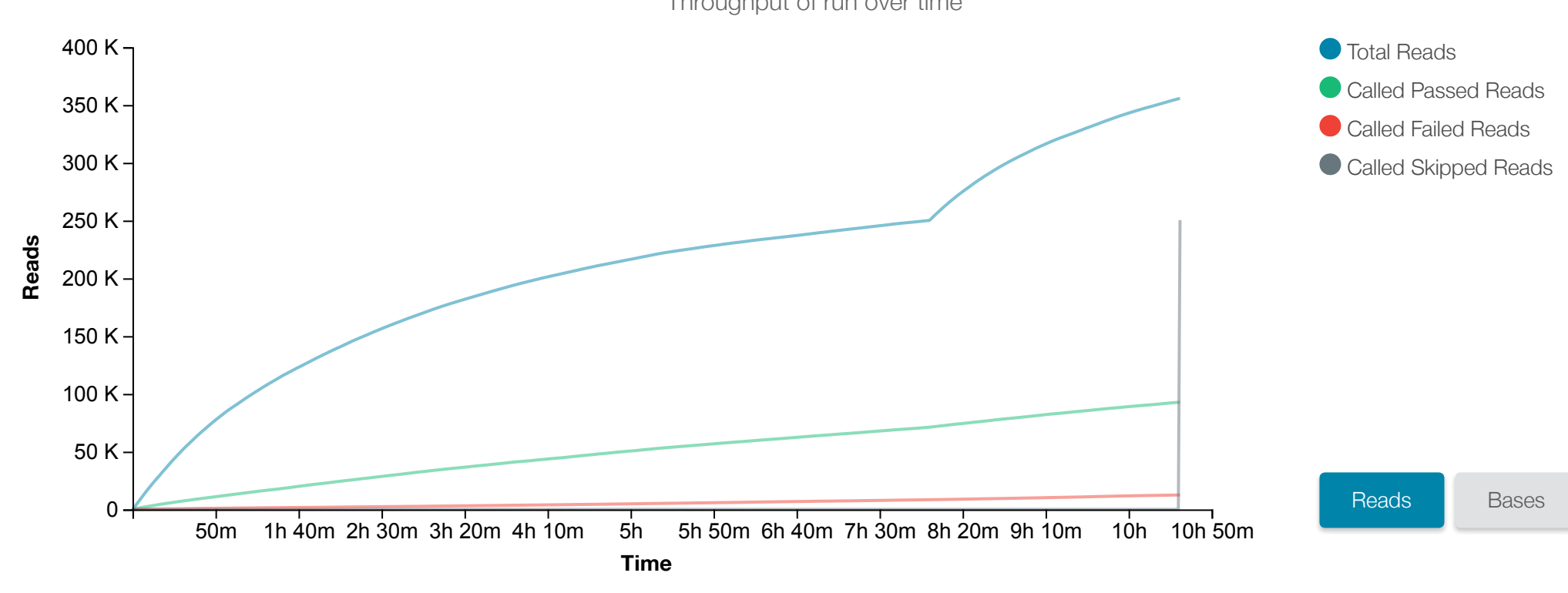
### Duty Time

Summary of channel states over time



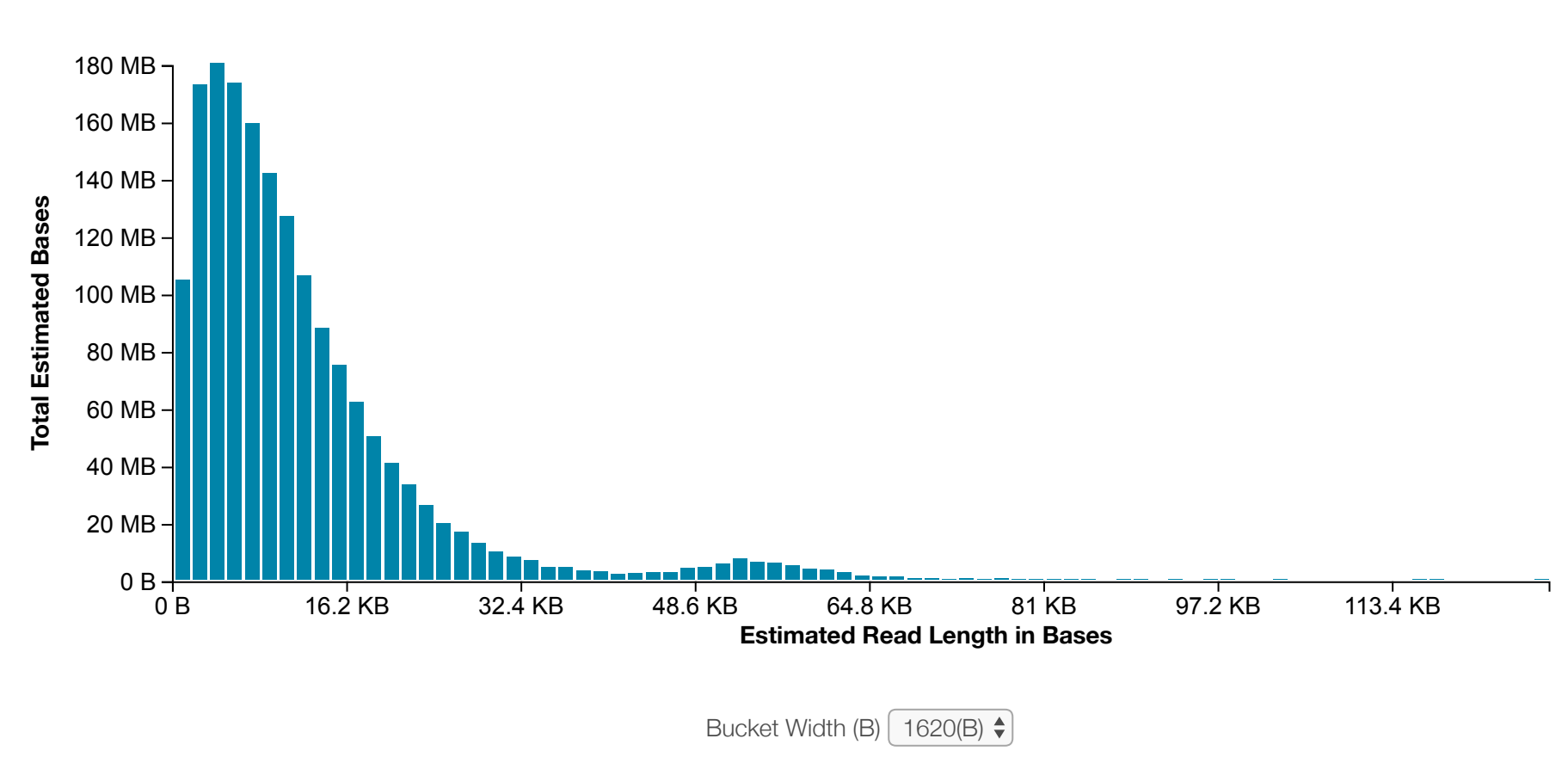
### Cumulative Throughput

Throughput of run over time



### Read Length Histogram

Summary read length distribution



### Basecall

Heatmap of read length vs basecall quality score



- i **advancing to group 2**  
MN25664 2 hours ago
- i **Starting Sequencing**  
MN25664 10 hours ago
- i **Reached target temperature**  
MN25664 10 hours ago
- i **waiting for temperature to be within acceptable bounds**  
MN25664 10 hours ago
- i **Experimental Parameters Complete**  
MN25664 10 hours ago
- i **Setting Experimental Parameters**  
MN25664 10 hours ago
- i **calibration finished successfully**  
MN25664 10 hours ago
- i **Starting Calibration**  
MN25664 10 hours ago
- i **Experimental Parameters Complete**  
MN25664 10 hours ago
- i **Finished Mux Scan**  
MN25664 10 hours ago
- i **Group 3 has 334 active channels**  
MN25664 10 hours ago
- i **Group 4 has 131 active channels**  
MN25664 10 hours ago
- i **Group 2 has 448 active channels**  
MN25664 10 hours ago
- i **Group 1 has 496 active channels**  
MN25664 10 hours ago
- i **a total of 1409 wells have been selected and split into the following groups**  
MN25664 10 hours ago
- i **Processing Mux 4**  
MN25664 10 hours ago
- i **advancing to group 4**  
MN25664 10 hours ago
- i **Processing Mux 3**  
MN25664 10 hours ago
- i **advancing to group 3**  
MN25664 10 hours ago
- i **Processing Mux 2**  
MN25664 10 hours ago
- i **advancing to group 2**  
MN25664 10 hours ago
- i **Processing Mux 1**  
MN25664 10 hours ago
- i **Starting Mux Scan**  
MN25664 10 hours ago
- i **Reached target temperature**  
MN25664 10 hours ago
- i **waiting for temperature to be within acceptable bounds**  
MN25664 10 hours ago
- i **Experimental Parameters Complete**  
MN25664 10 hours ago
- i **Setting Experimental Parameters**  
MN25664 10 hours ago
- i **calibration finished successfully**  
MN25664 10 hours ago
- i **Starting Calibration**  
MN25664 10 hours ago
- i **Experimental Parameters Complete**  
MN25664 10 hours ago
- i **Finished Platform QC**  
MN25664 13 hours ago
- i **group 4 has 146 active single pores**  
MN25664 13 hours ago
- i **group 3 has 343 active single pores**  
MN25664 13 hours ago
- i **group 2 has 454 active single pores**  
MN25664 13 hours ago
- i **group 1 has 496 active single pores**  
MN25664 13 hours ago
- i **A total of 1439 single pores were detected, these have been split into 4 groups as follows**  
MN25664 13 hours ago
- i **processing mux 4**