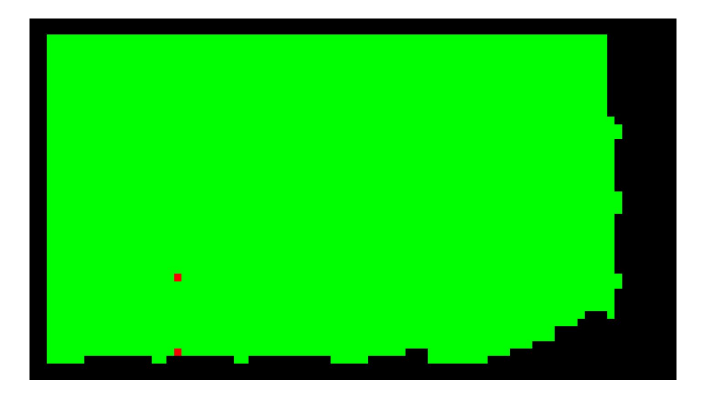
## C-4.2 Grid Based Test: Grid Cell = 1,000m x 1,000m, Required PPSM Tested Including Overlap Bit Flagged Points

QL2 selected Required QL2 PPSM >= 2

First return point count computed using a cell size of 1,000m x 1,000m. The minimum required point per cell value is 1,000,000 times (1,000 x 1,000) that of the original specification (1,000,000 x 2 = 2,000,000) to scale the required point count up to the area of the inflated cell.

First Return Point Density Map



## Color Description

Density greater than or equal to minimum specification of 2,000,000 points per cell Density less than minimum specification of 2,000,000 points per cell Average first return density = 0.00 / 1,000,000 = 0.00 ppsm Percentage of cells by color 0.00 100.00