

**08CLACTON**

**Route 5**

Altitude Bands

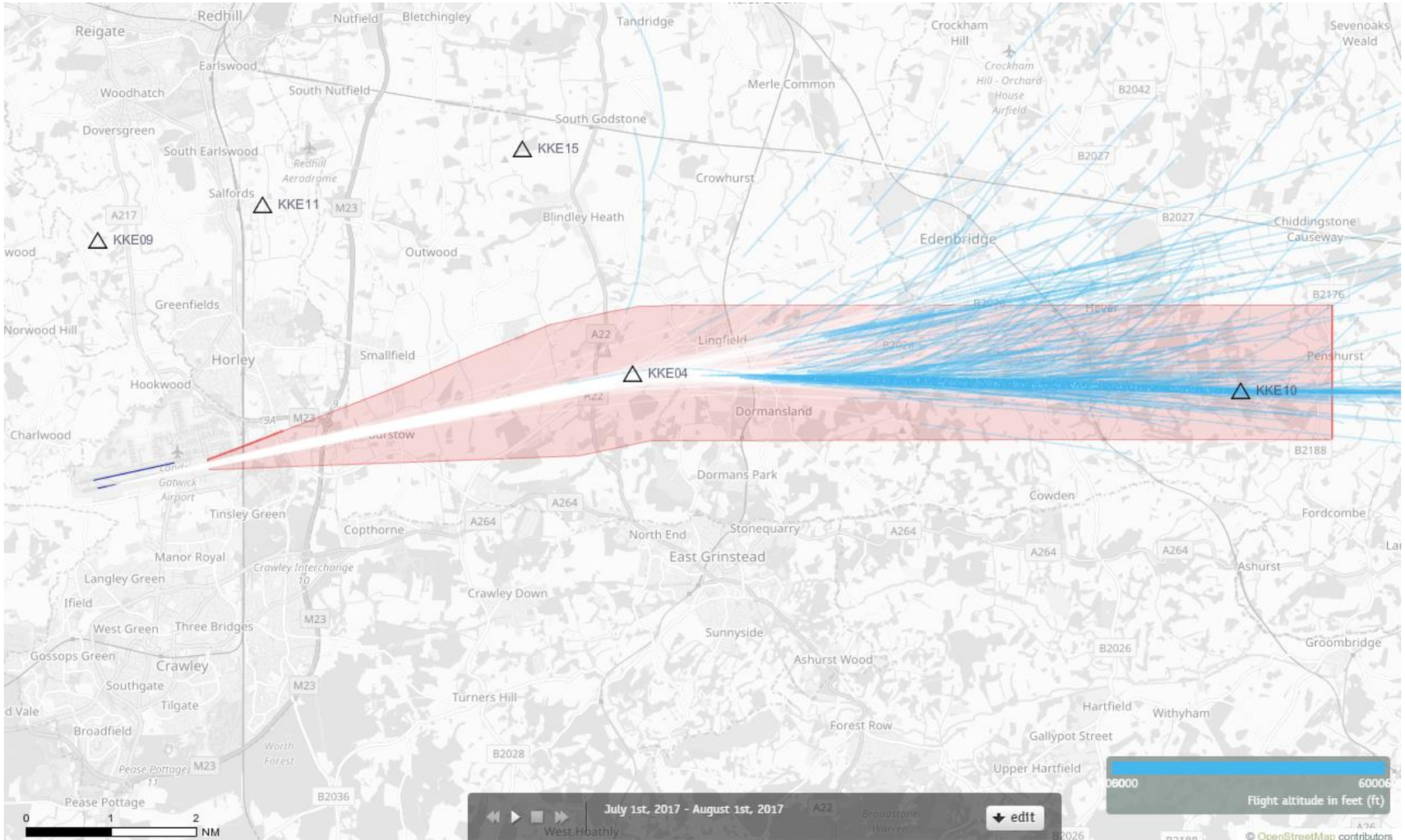
5000-6000ft

Post RNAV1 - Amendment



# 08CLN Departures 1<sup>st</sup> – 31<sup>st</sup> July 2017

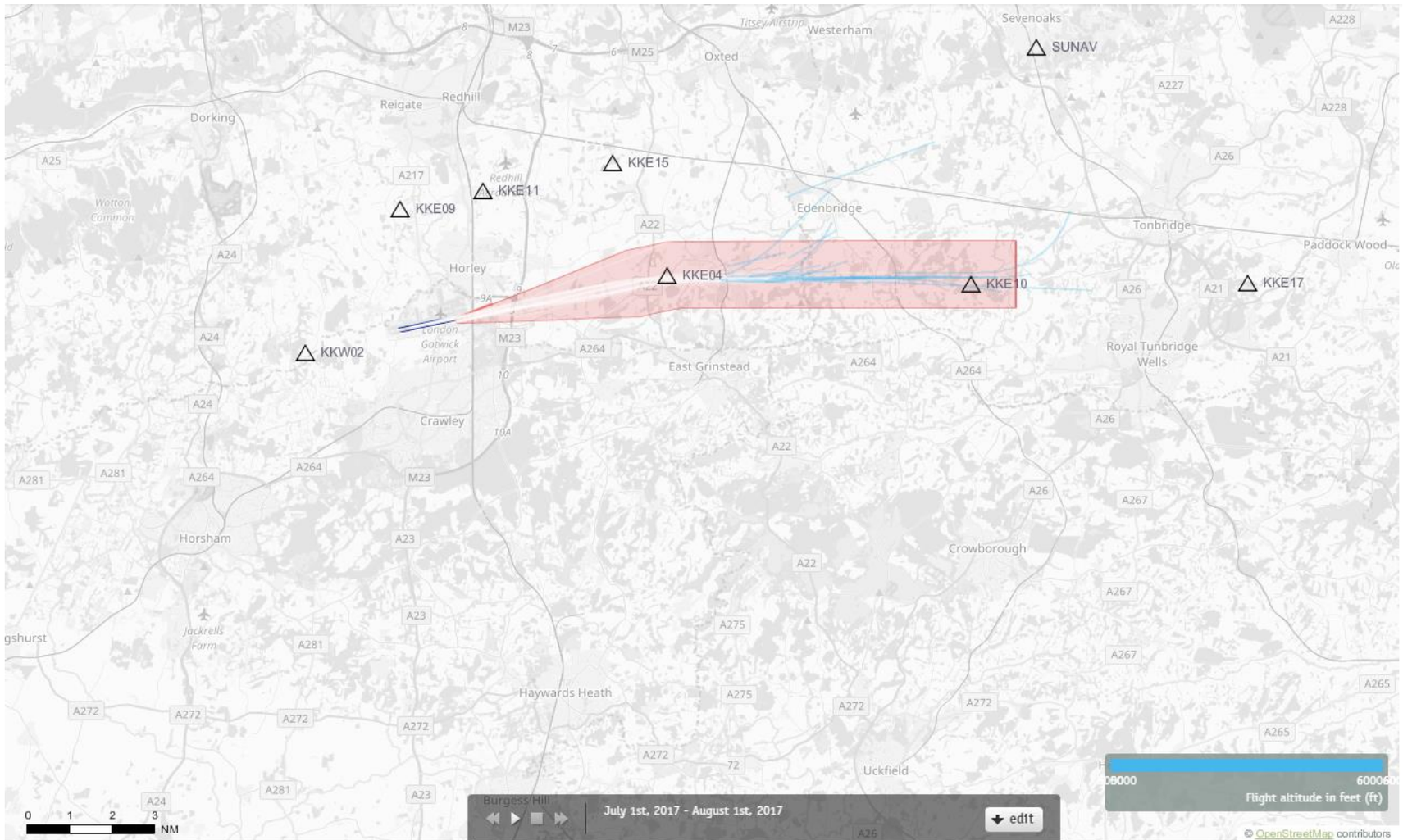
## 5000-6000 feet (700 Aircraft – RNAV1 ONLY)



Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

# 08CLN Departures 1<sup>st</sup> – 31<sup>st</sup> July 2017

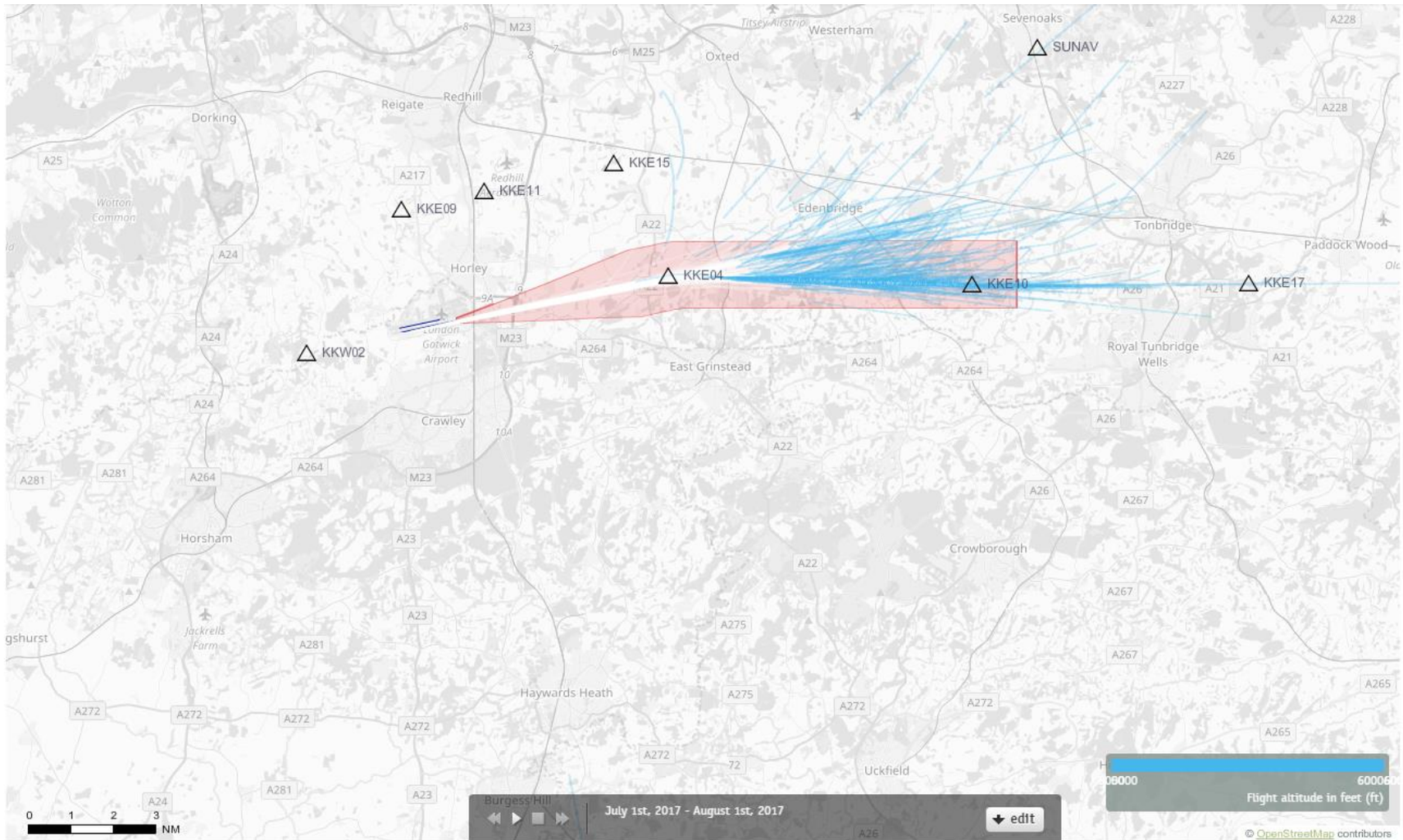
## 5000-6000 feet (28 Aircraft – CONVENTIONAL ONLY)



Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

# 08CLN Departures 1<sup>st</sup> – 31<sup>st</sup> July 2017

## 5000-6000 feet (700 Aircraft – RNAV1 ONLY)



Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

# 08CLN Departures 1<sup>st</sup> – 31<sup>st</sup> July 2017

## 5000-6000 feet (28 Aircraft – CONVENTIONAL ONLY)



Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

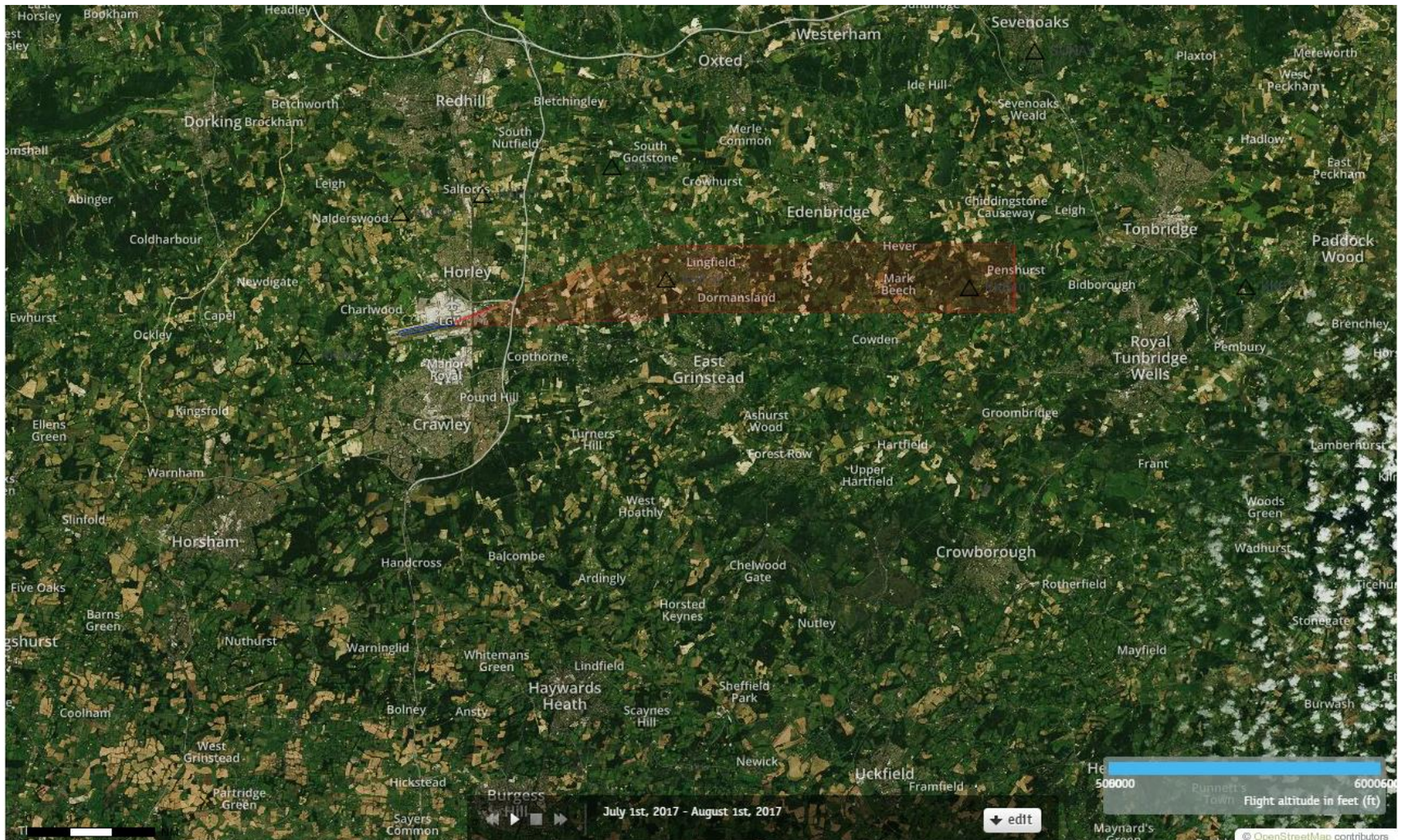
# 08CLN Departures 1<sup>st</sup> – 31<sup>st</sup> July 2017 5000-6000 feet (700 Aircraft – RNAV1 ONLY)



Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

# 08CLN Departures 1<sup>st</sup> – 31<sup>st</sup> July 2017

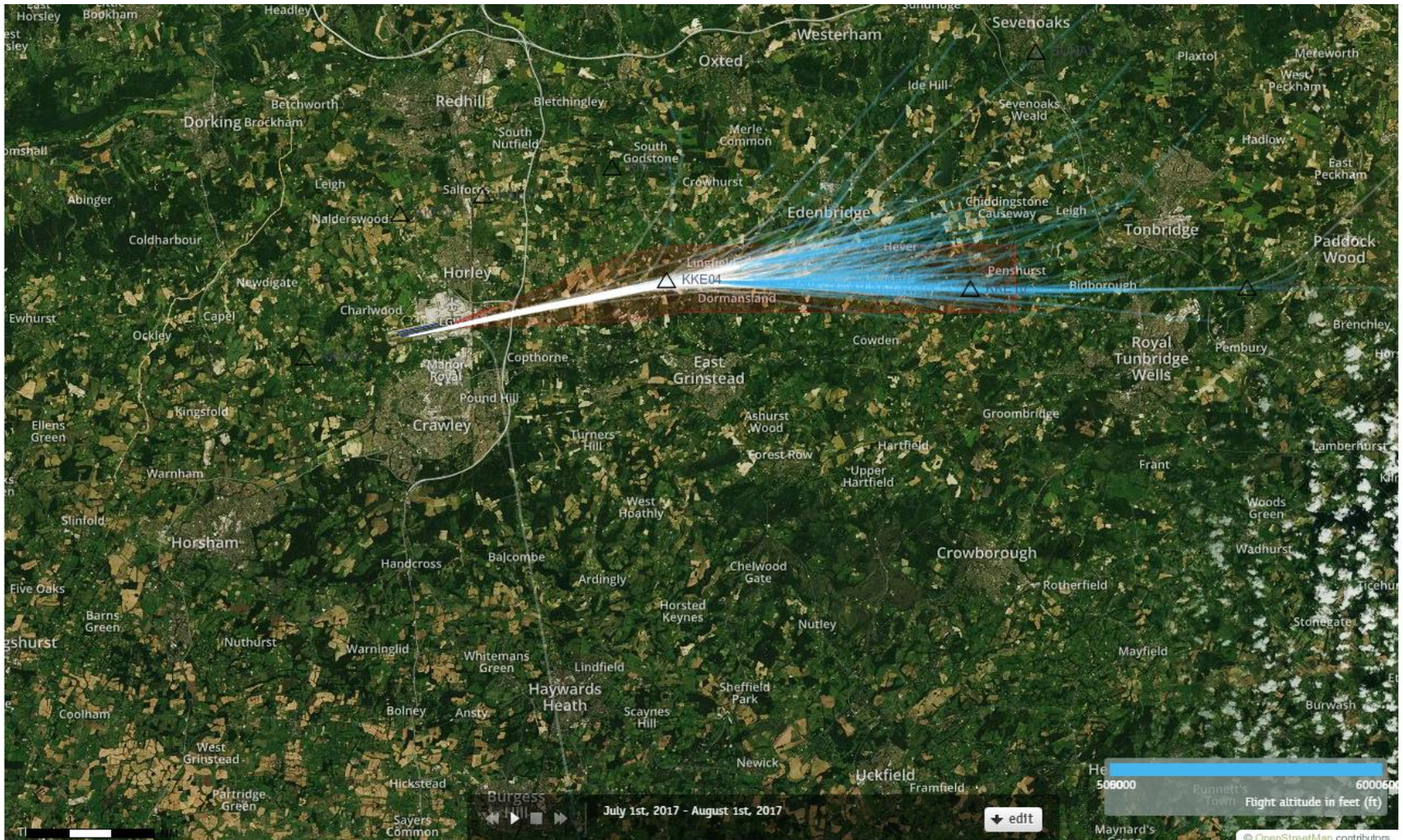
## 5000-6000 feet (28 Aircraft – CONVENTIONAL ONLY)



Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.

# 08CLN Departures 1<sup>st</sup> – 31<sup>st</sup> July 2017

## 5000-6000 feet (700 Aircraft – RNAV1 ONLY)



Blue plots show the points at which an aircraft was between 5000 and 6000ft altitude.