The percentage increases in trees exhibiting Ash Dieback symptoms observed across all survey sites between 2018 and 2019 are as follows:

- Penenden Heath & Boxley: 3.90% (from 29.96% of trees surveyed showing ADB symptoms in 2018 to 33.86% in 2019);
- Caring & Leeds: 41.57% (from 27.09% of trees surveyed showing ADB symptoms in 2018 to 68.66% in 2019);
- King's Wood, Ulcombe & Knowle Hill: **27.13%** (from **18.14%** of trees surveyed showing ADB symptoms in 2018 to **45.27%** in 2019);
- St. Margaret's-at-Cliffe & St. Margaret's Bay: **20.23**% (from **29.77**% of trees surveyed showing ADB symptoms in 2018 to **50.00**% in 2019);
- North Folkestone: 43.65% (from 39.05% of trees surveyed showing ADB symptoms in 2018 to 82.70% in 2019);
- North-West Canterbury & Rough Common: **33.57%** (from **29.90%** of trees surveyed showing ADB symptoms in 2018 to **63.47%** in 2019);
- Hadlow: 17.66% (from 15.93% of trees surveyed showing ADB symptoms in 2018 to 33.59% in 2019);
- Bluewater & Stone: 22.25% (from 2.4% of trees surveyed showing ADB symptoms in 2018 to 24.65% in 2019); and
- Cranbrook: 45.33% (from 8% of trees surveyed showing ADB symptoms in 2018 to 53.33% in 2019).