Dorset Council Cumulative Impact Assessment May 2020

The Cumulative Impact Assessment draws on data from various sources, including Dorset Council's Licensing & Community Safety Teams, Environmental Protection Team and Public Health Team.

Proliferation of licensed premises.

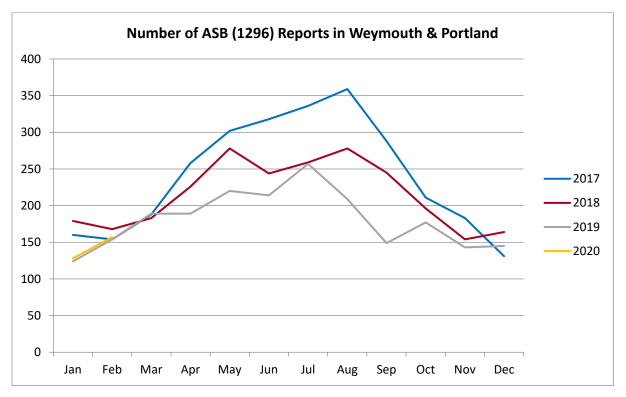
Data from the Licensing Authority register shows that there are currently 180 licensed premises within the Cumulative Impact Area. Data also shows that there were 15 enforcement Interventions during 2019 involving licensed premises from within the Cumulative Impact Area, including seven Multi-Agency interventions. Of the 180 Licensed premises within the Cumulative impact Area, 67 have licences which allow them to trade past midnight (37%).

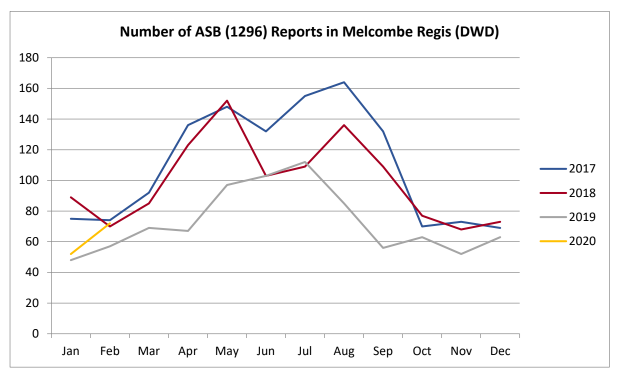
Noise Complaints

In 2019, the Council's Environmental Protection Team received a total of 57 noise complaints linked to licensed premises within the Cumulative Impact Area.

ASB Reports

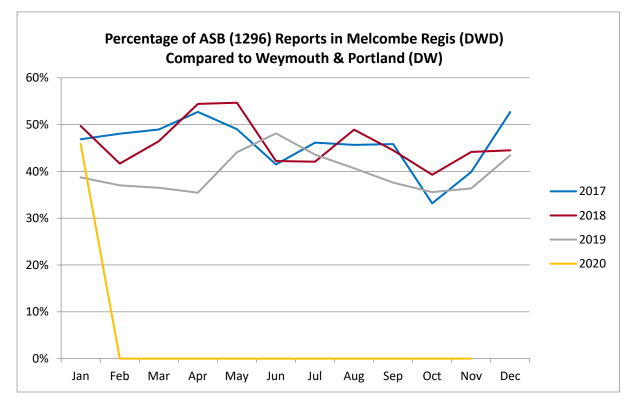
Data provided from Dorset Council's Community Safety Team shows that ASB reports over the last 3 years across the whole of the Weymouth & Portland area have reduced slightly however remain constant at around 180 per month throughout 2019.





ASB reports over the last 3 years have marginally decreased in Melcombe Regis year on year however remain at relatively high levels of an average of around 73 per month.

The percentage share of ASB reports arising from the Melcombe Regis area compared to across Weymouth & Portland remains relatively high however at around 40% of the total.



Public Health Data

Dorset's Public Health Data Analyst reports that Weymouth street and pub incidents after midnight based on the Cardiff Model data extract reveals an average of around 2.3 incidents per month.

Public place assault location data also shows that the majority (46) of attendees at Dorset County hospital A+E arrived reporting an assault from within the Cumulative Impact Area.



Created and maintained by the Public Health Dorset Intelligence Team (hayley,haynes@dorsetcouncil.gov.uk). Data Sourced from the Cardiff Model Project. Version control: 3.0



The data also reveals that males aged 16-34 were the most likely to be assaulted;

Created and maintained by the Public Health Dorset Intelligence Team (hayley.haynes@dorsetcouncil.gov.uk). Data Sourced from the Cardiff Model Project. Version control: 3.0

The data also shows that the majority of incidents occurred at the weekends with peaks during holiday seasons;



This report has been compiled using data from Dorset Council's Licensing & Community Safety Teams, Environmental Protection Team and Public Health Team.

References

Public Health Dorset – Cardiff Model

https://public.tableau.com/profile/public.health.dorset#!/vizhome/CardiffModel_ForPublic_0/Cardif fModel_1

Report prepared by John Newcombe Service Manager Licensing & Community Safety

Dorset Council

May 2020