

Availability Maps for 3.8–4.2 GHz

- A1.1 Below we provide maps that give a more detailed view of the spectrum availability in 3.8–4.2 GHz using our current coordination approach for Shared Access (introduced in June 2019) and using June 2024 assignment data.
- A1.2 We are doing this to help inform stakeholders, because this view will remain relevant for the next few months, as we move to implement our new coordination approach (which we expect to be in place in Q4 2024).
- A1.3 Note that these maps do not fully replicate every detail of the assessment performed by our coordination software and are therefore only indicative of the spectrum supply you can expect in an area. We intend to make similar maps available in a more searchable format on our website in the coming months.
- A1.4 We will update these maps to reflect the new coordination approach we decided to introduce in July 2024, when that approach is implemented in our coordination systems.

Figure 1: 2019 approach, contiguous bandwidth available to a Medium Power user (3.8-4.2 GHz)

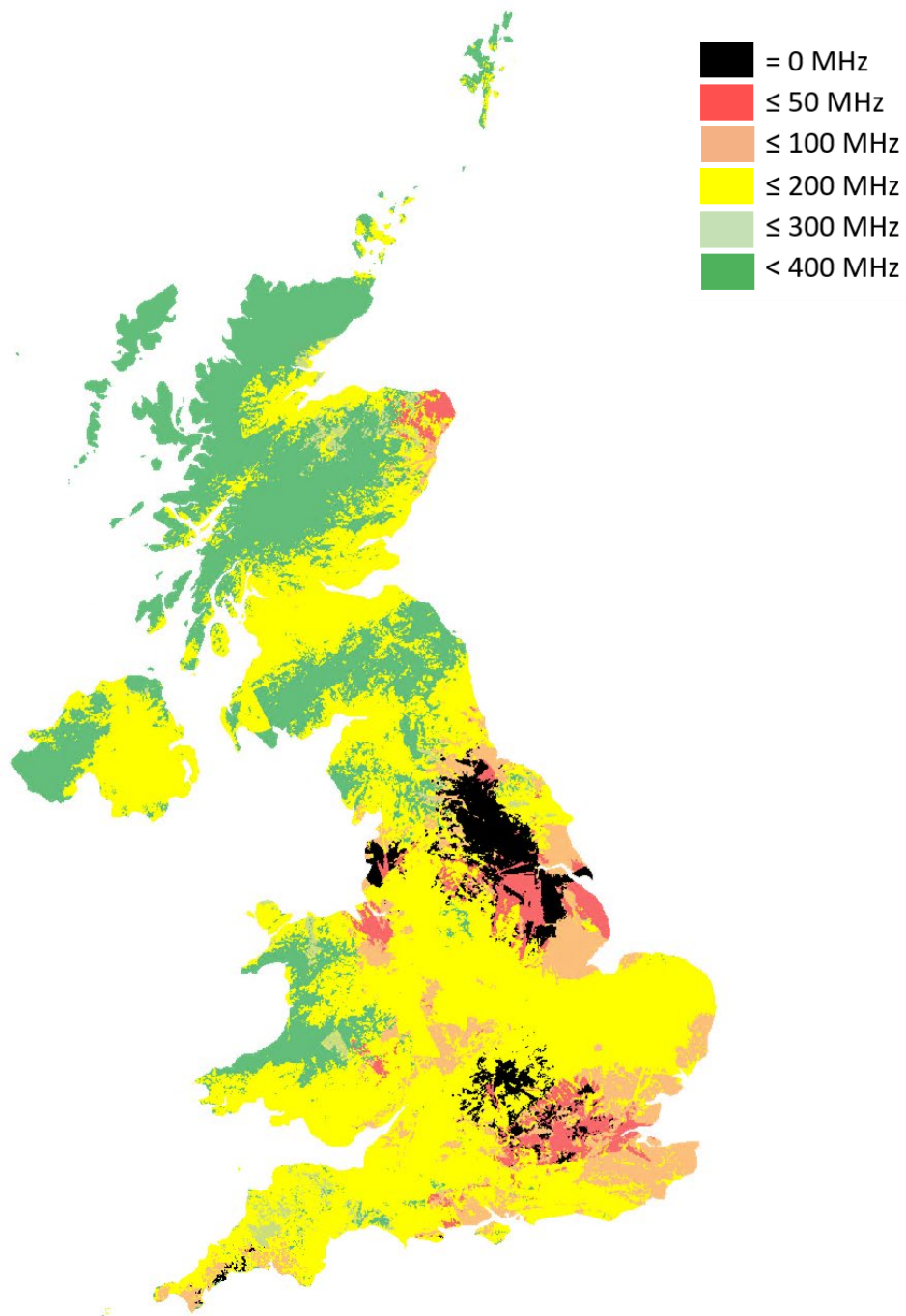


Figure 2: 2019 approach, total bandwidth available to a Medium Power user (3.8-4.2 GHz)

