

Annex A: Outgoing Interference for each (T-DAB) Frequency Block

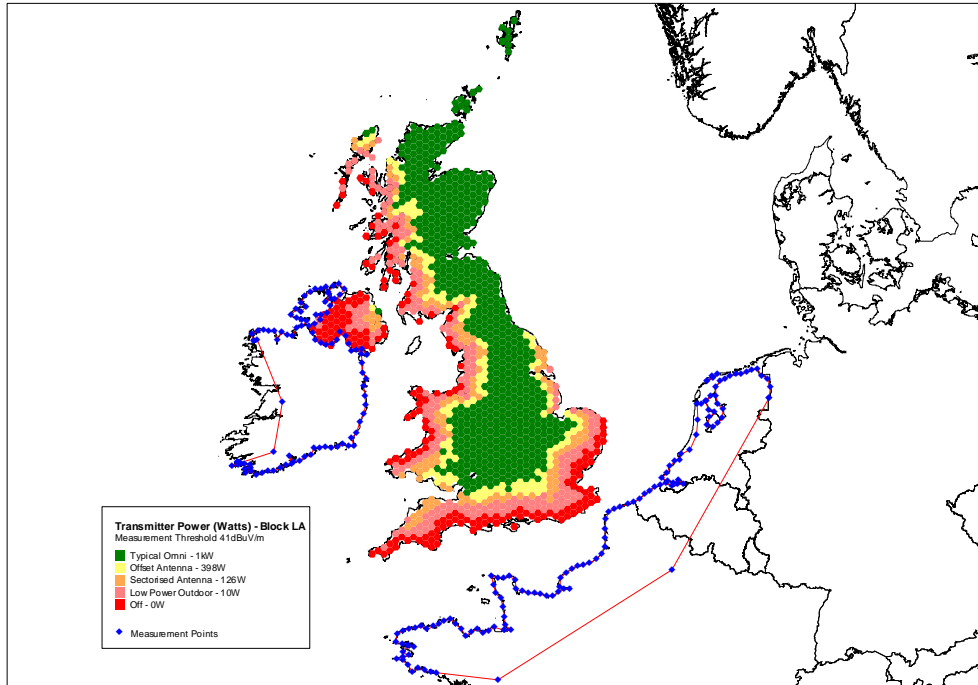


Figure A.1: Transmitter Power(Watts)- Block LA [Source: Mason]

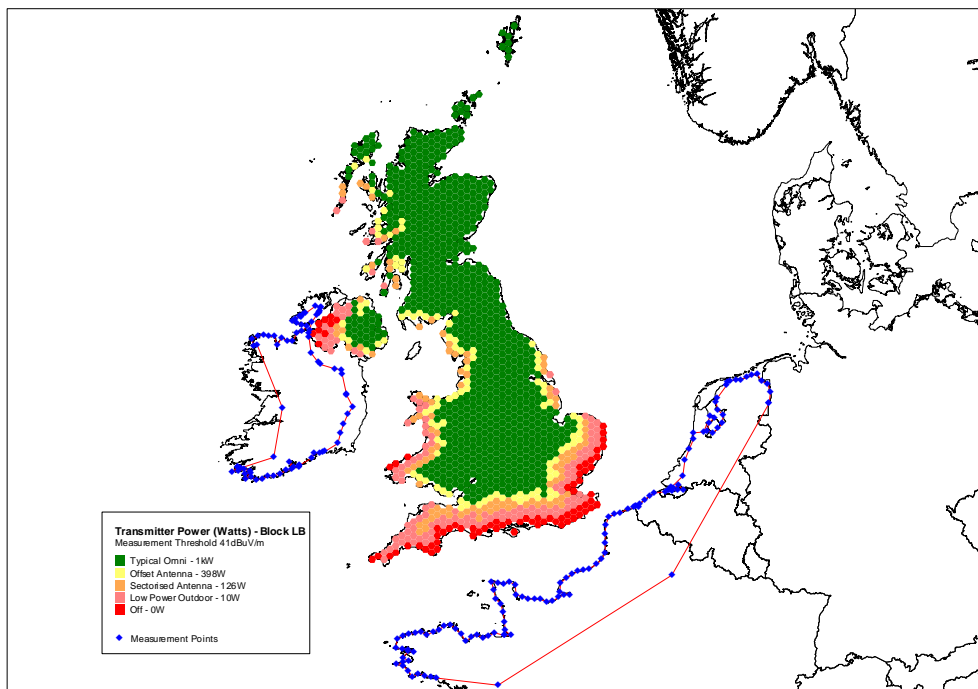


Figure A.2: Transmitter Power(Watts)- Block LB [Source: Mason]

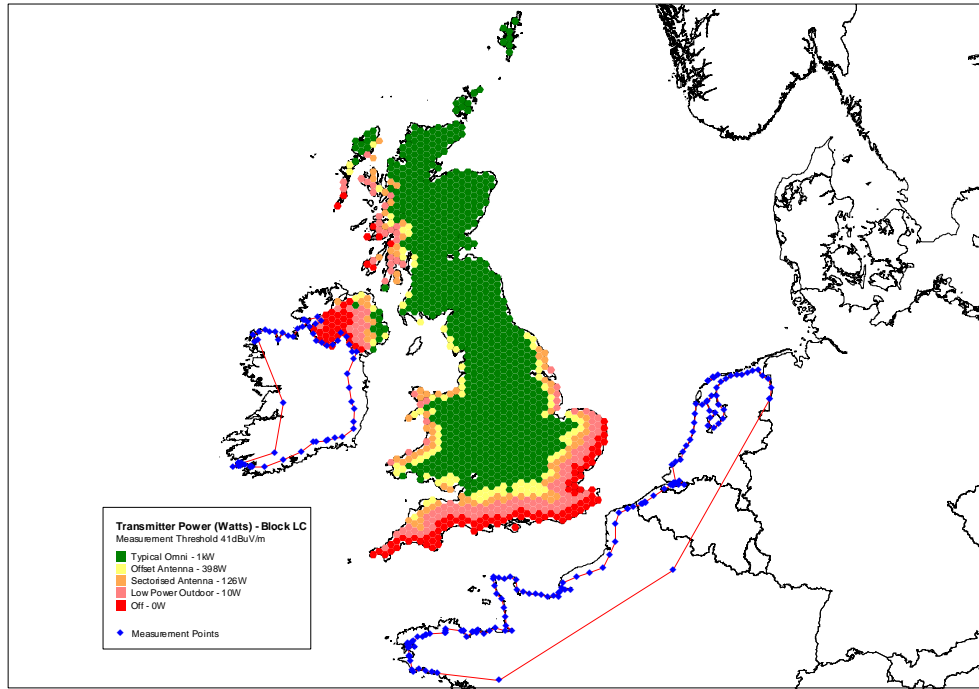


Figure A.3: Transmitter Power(Watts)- Block LC [Source: Mason]

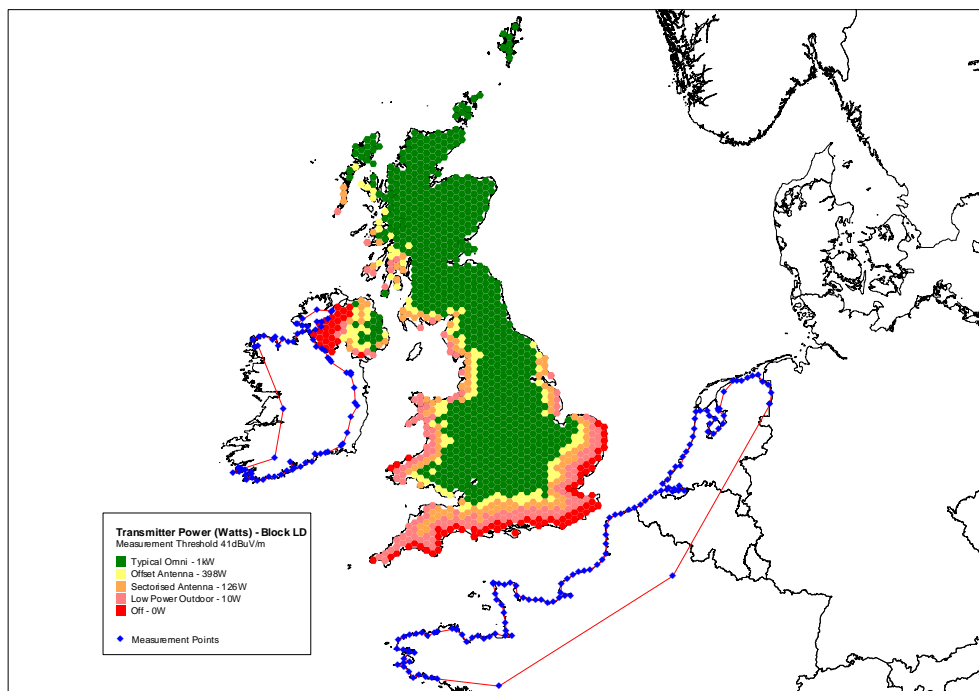


Figure A.4: Transmitter Power(Watts)- Block LD [Source: Mason]

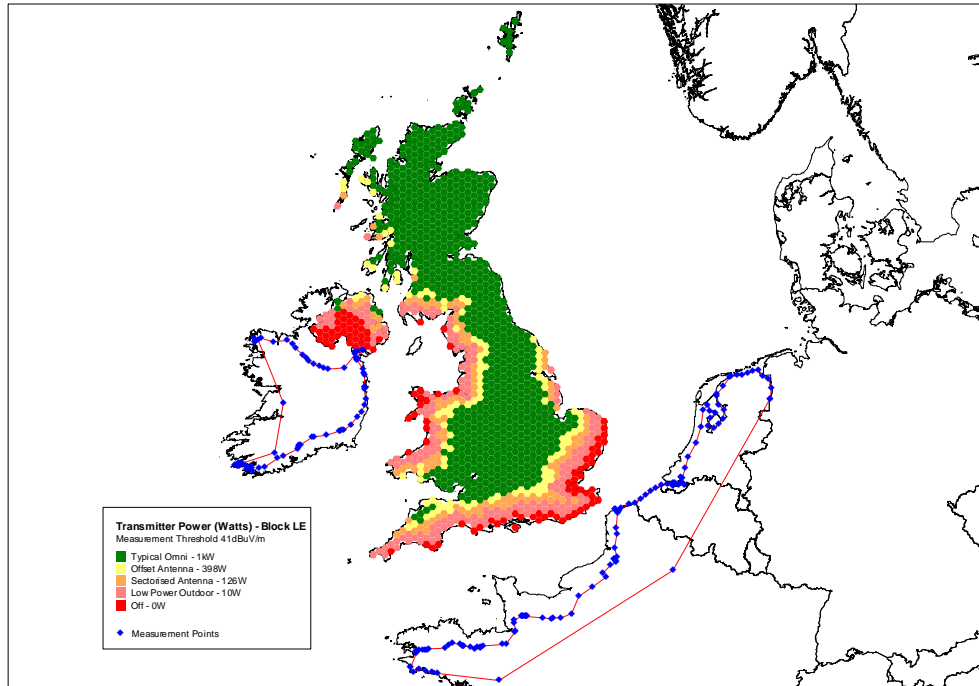


Figure A.5: Transmitter Power(Watts)- Block LE [Source: Mason]

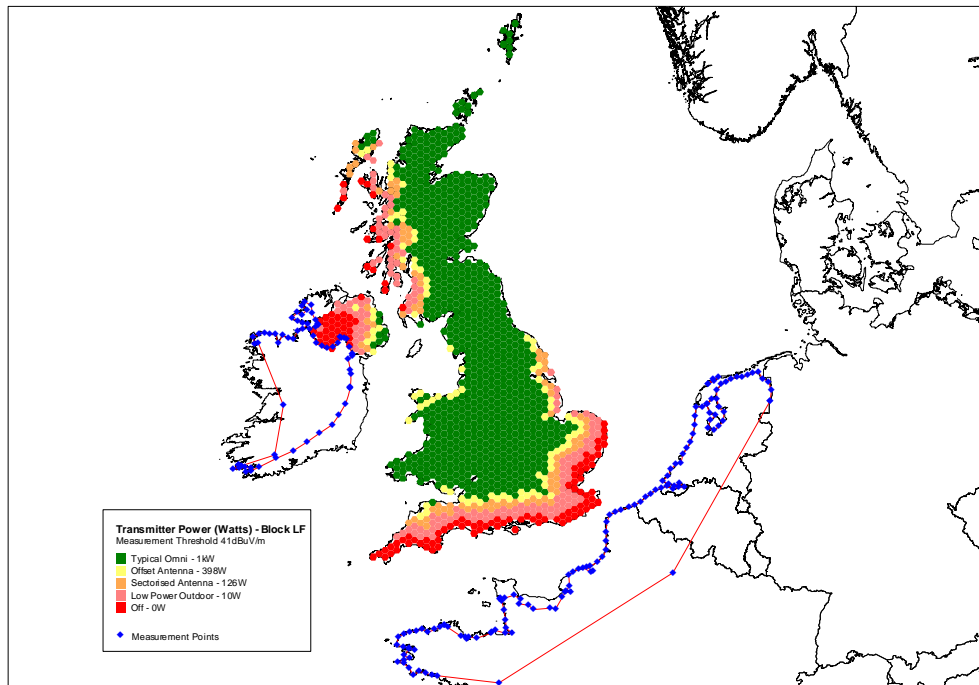


Figure A.6: Transmitter Power(Watts)- Block LF [Source: Mason]

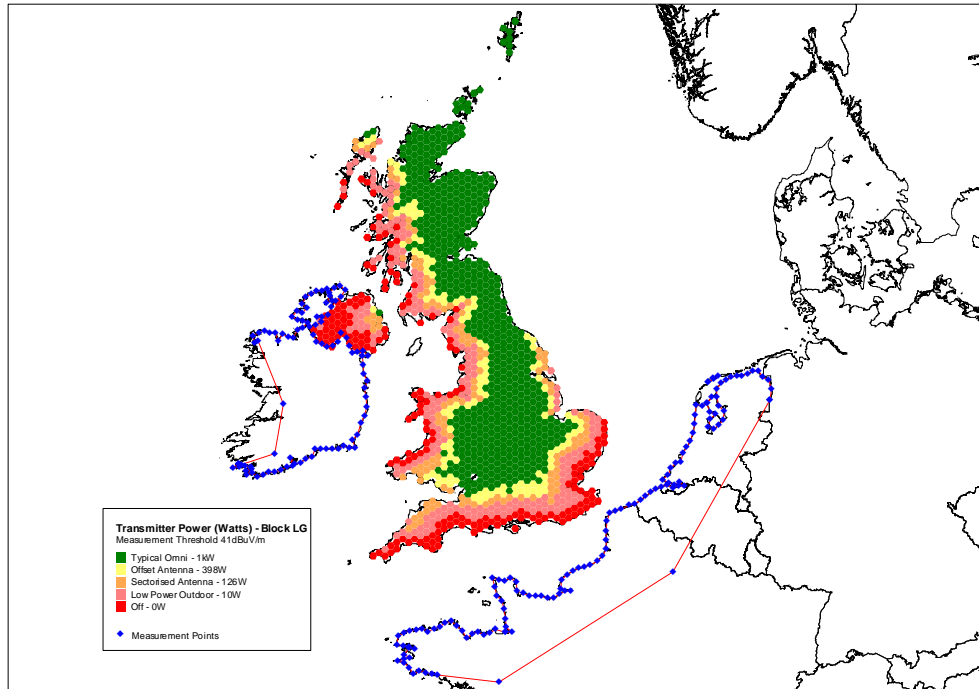


Figure A.7: Transmitter Power(Watts)- Block LG [Source: Mason]

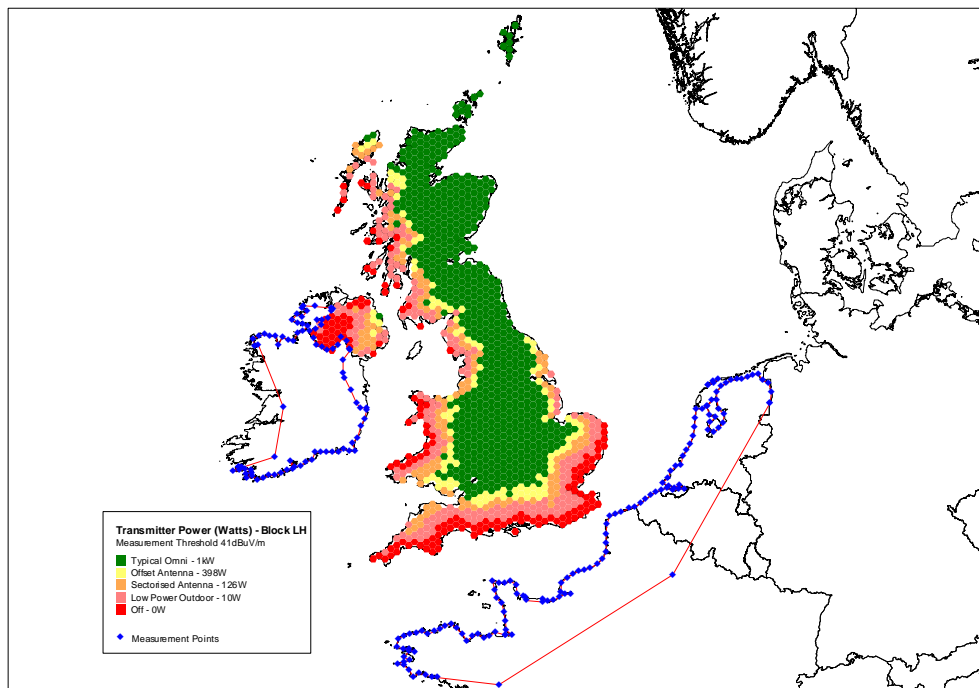


Figure A.8: Transmitter Power(Watts)- Block LH [Source: Mason]

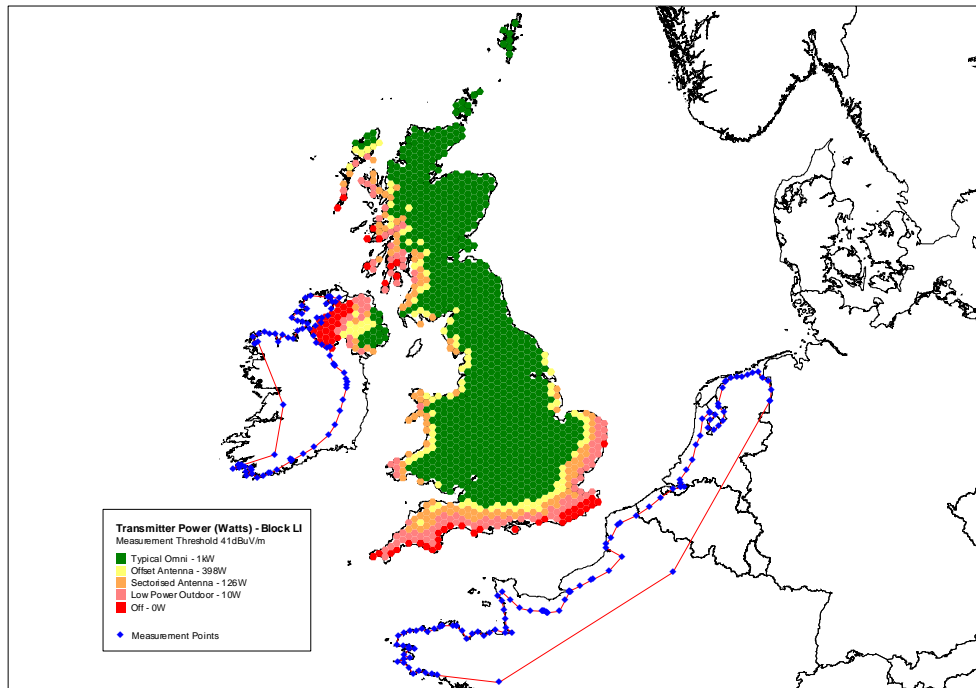


Figure A.9: Transmitter Power(Watts)- Block LI [Source: Mason]

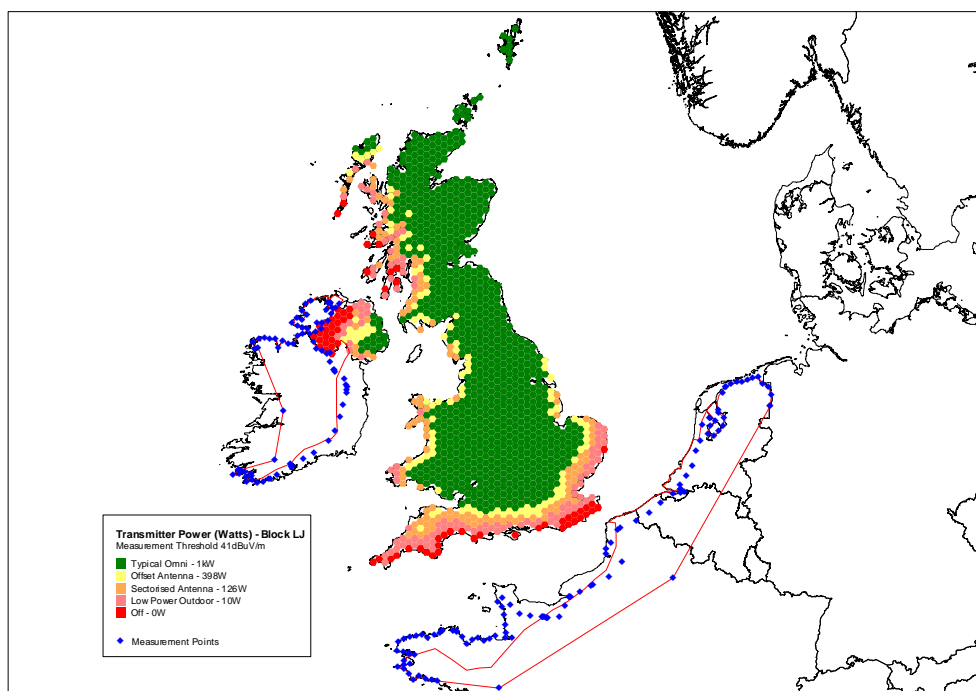


Figure A.10: Transmitter Power(Watts)- Block LJ [Source: Mason]

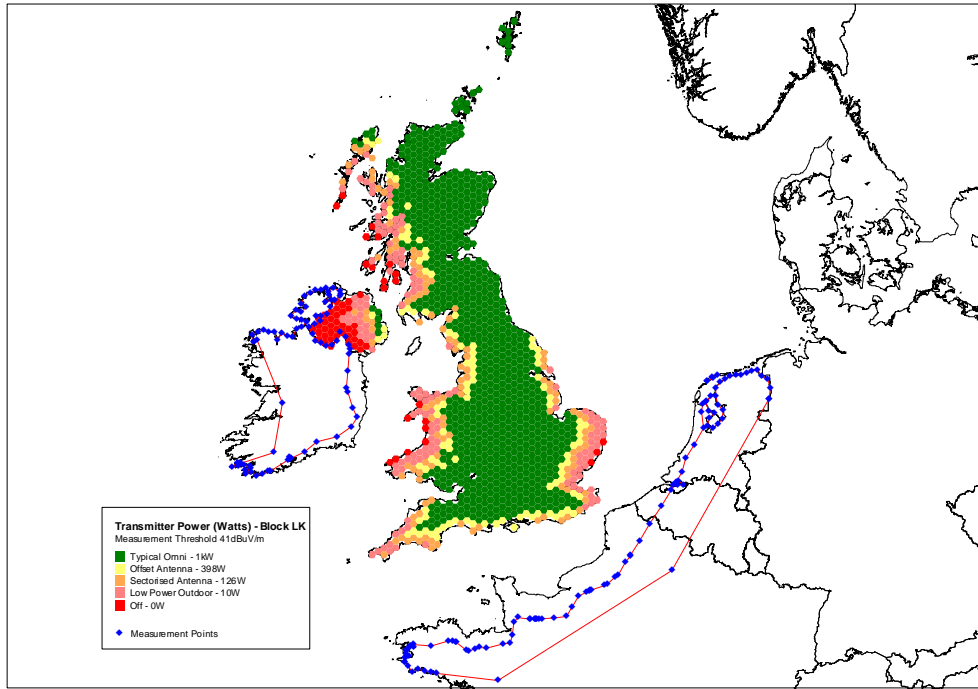


Figure A.11: Transmitter Power(Watts)- Block LK [Source: Mason]

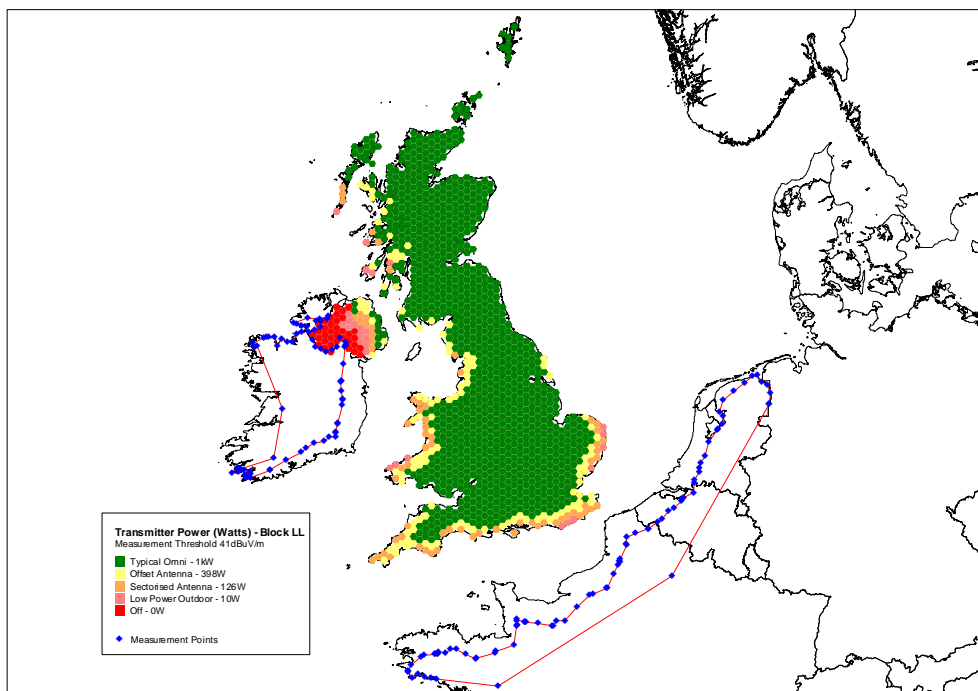


Figure A.12: Transmitter Power(Watts)- Block LL [Source: Mason]

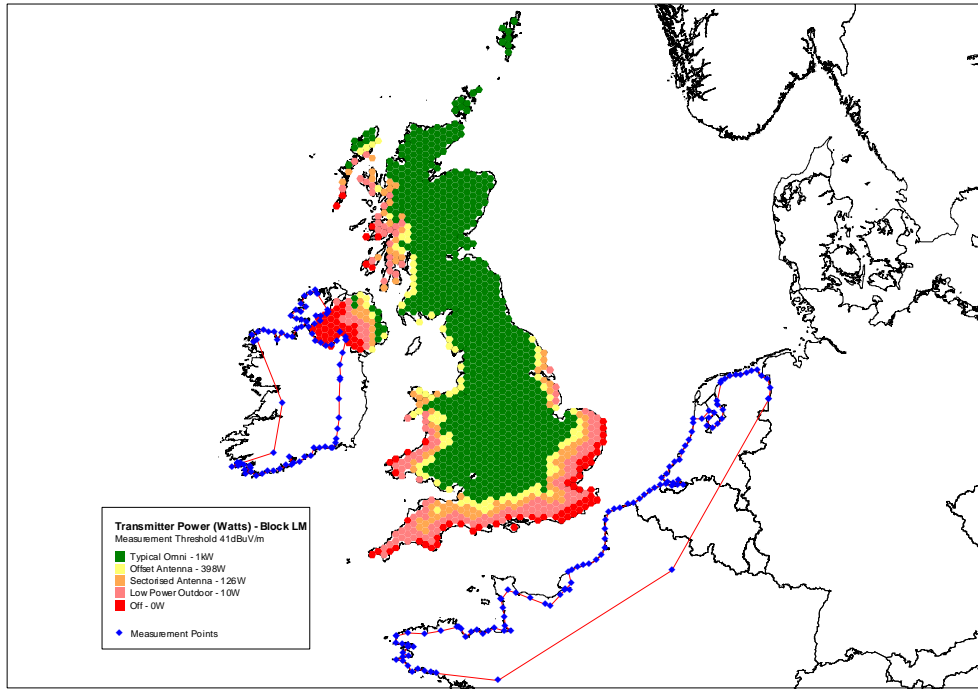


Figure A.13: Transmitter Power(Watts)- Block LM [Source: Mason]

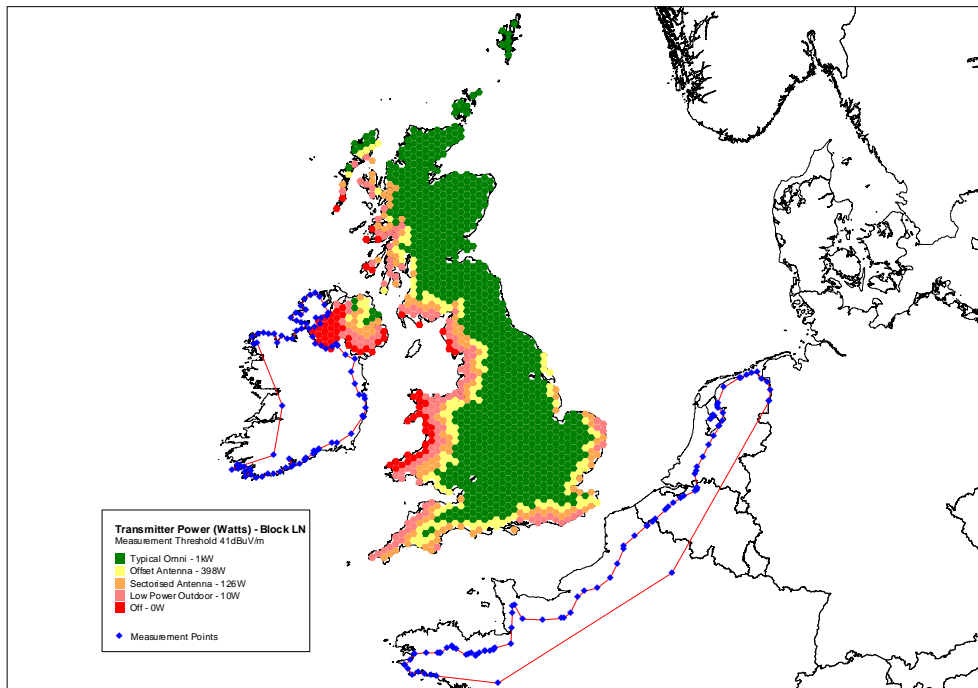


Figure A.14: Transmitter Power(Watts)- Block LN [Source: Mason]

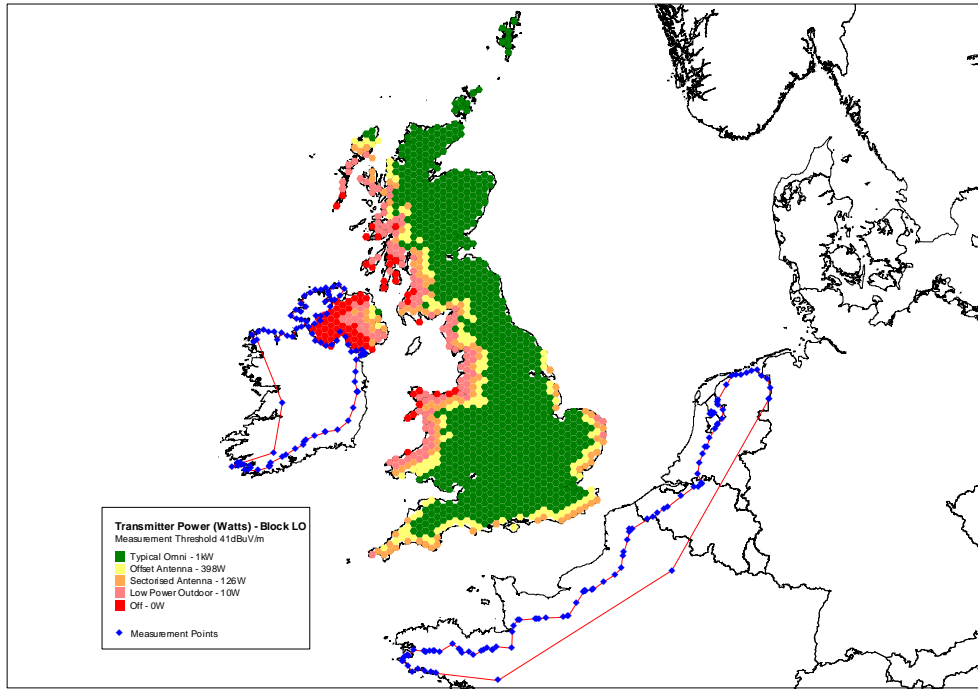


Figure A.15: Transmitter Power(Watts)- Block LO [Source: Mason]

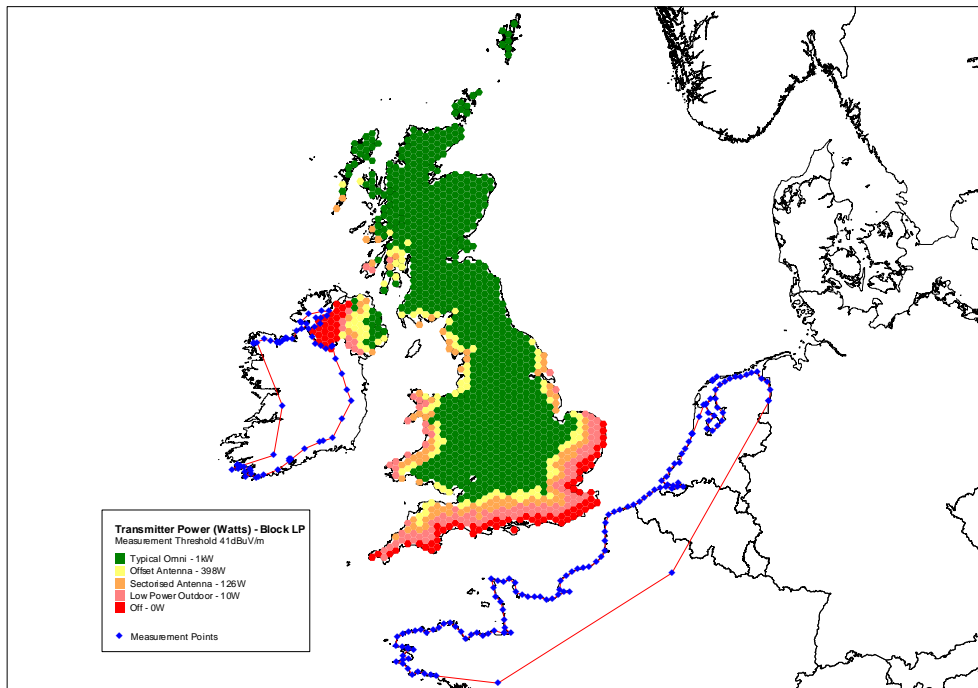


Figure A.16: Transmitter Power(Watts)- Block LP [Source: Mason]

Annex B: Incoming Interference for each (T-DAB) Frequency Block

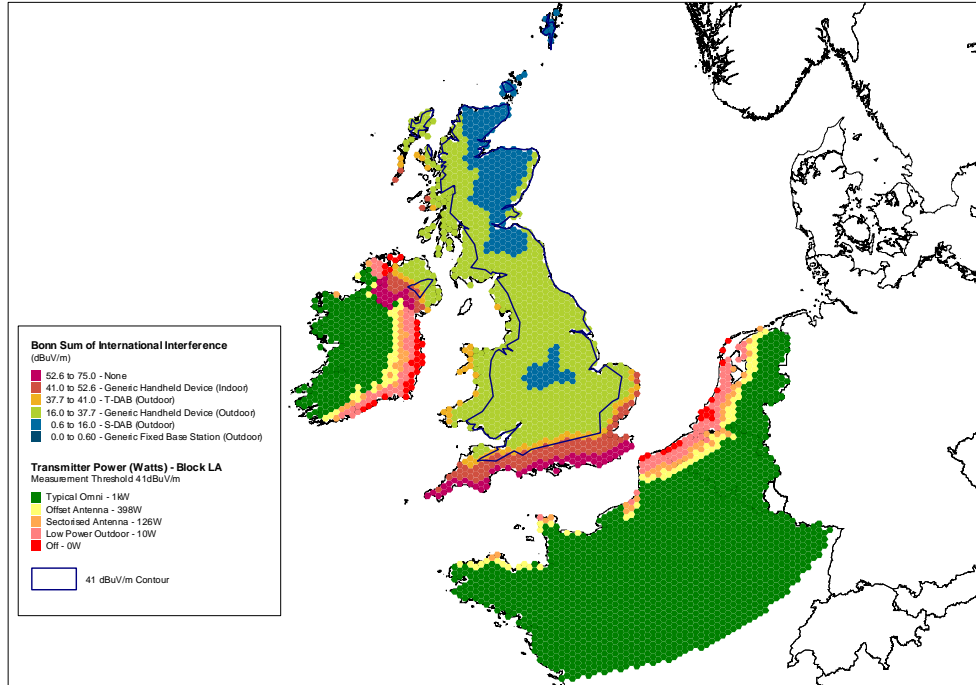


Figure B.1: International Transmitter Power(Watts)- Block LA [Source: Mason]

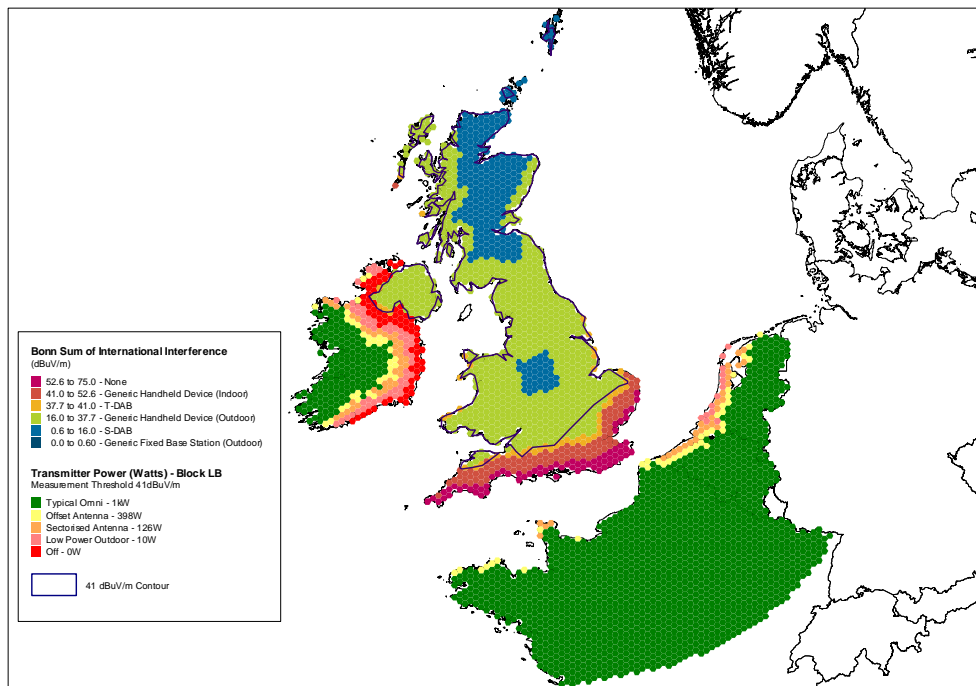


Figure B.2: International Transmitter Power(Watts) - Block LB [Source: Mason]

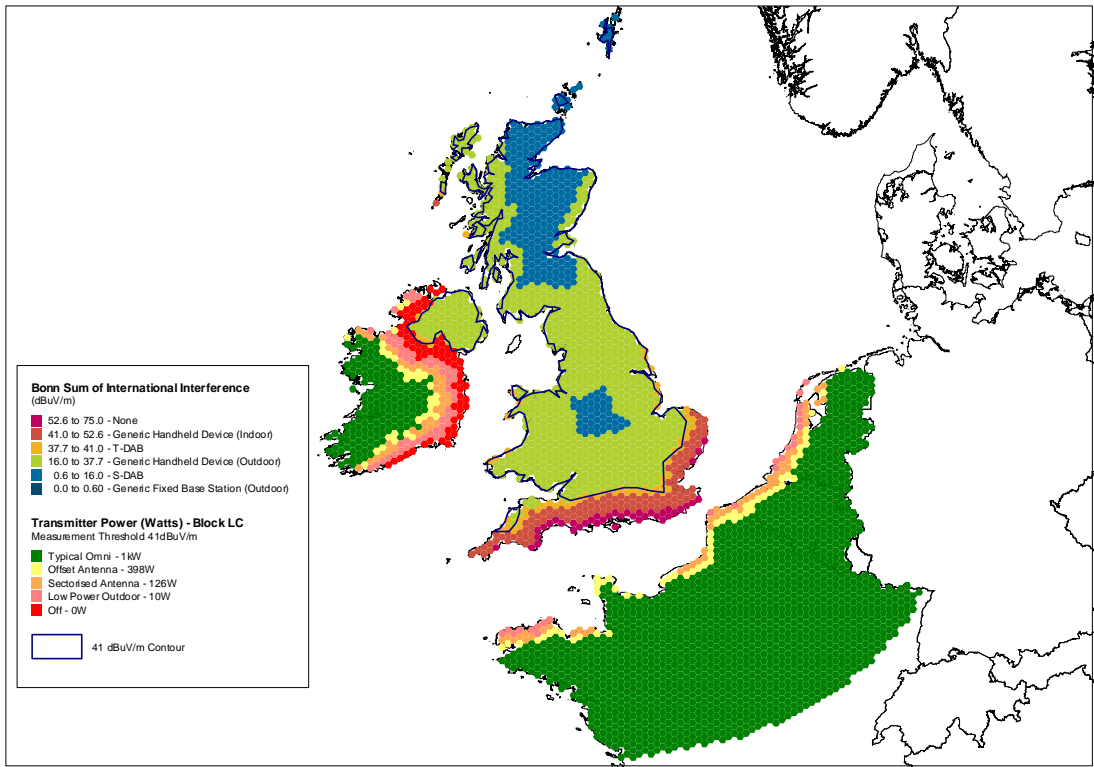


Figure B.3: International Transmitter Power(Watts) - Block LC [Source: Mason]

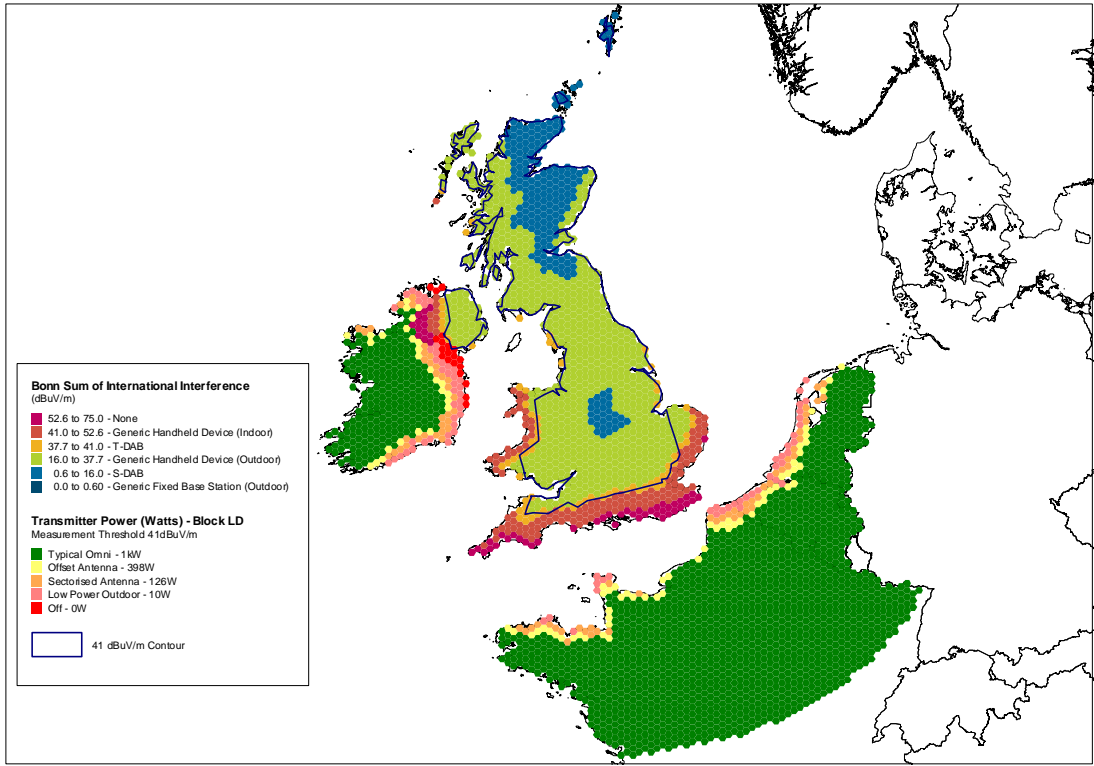


Figure B.4: International Transmitter Power(Watts)- Block LD [Source: Mason]

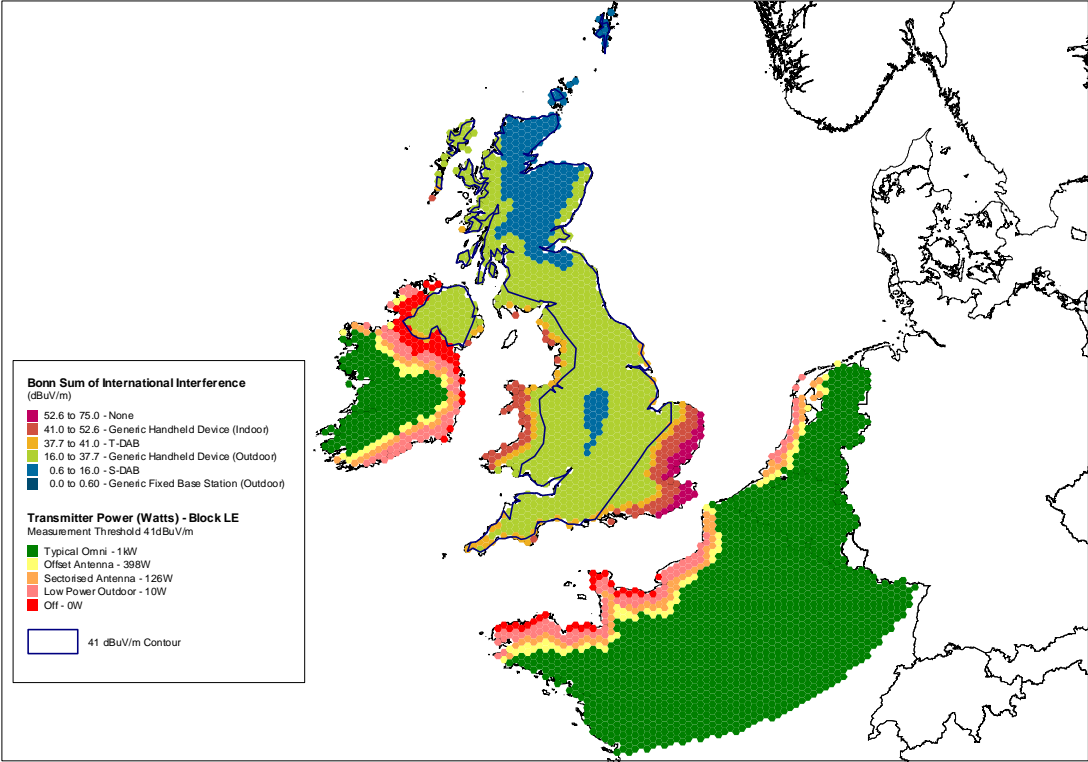


Figure B.5: International Transmitter Power(Watts)- Block LE [Source: Mason]

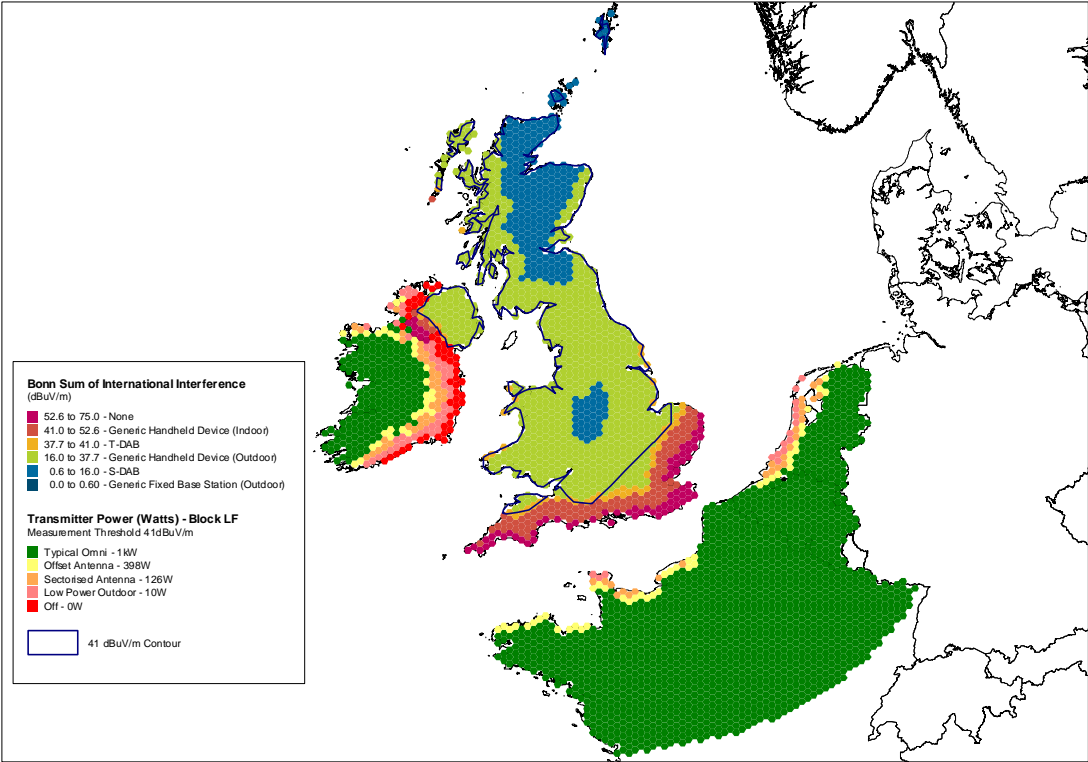


Figure B.6: International Transmitter Power(Watts)- Block LF [Source: Mason]

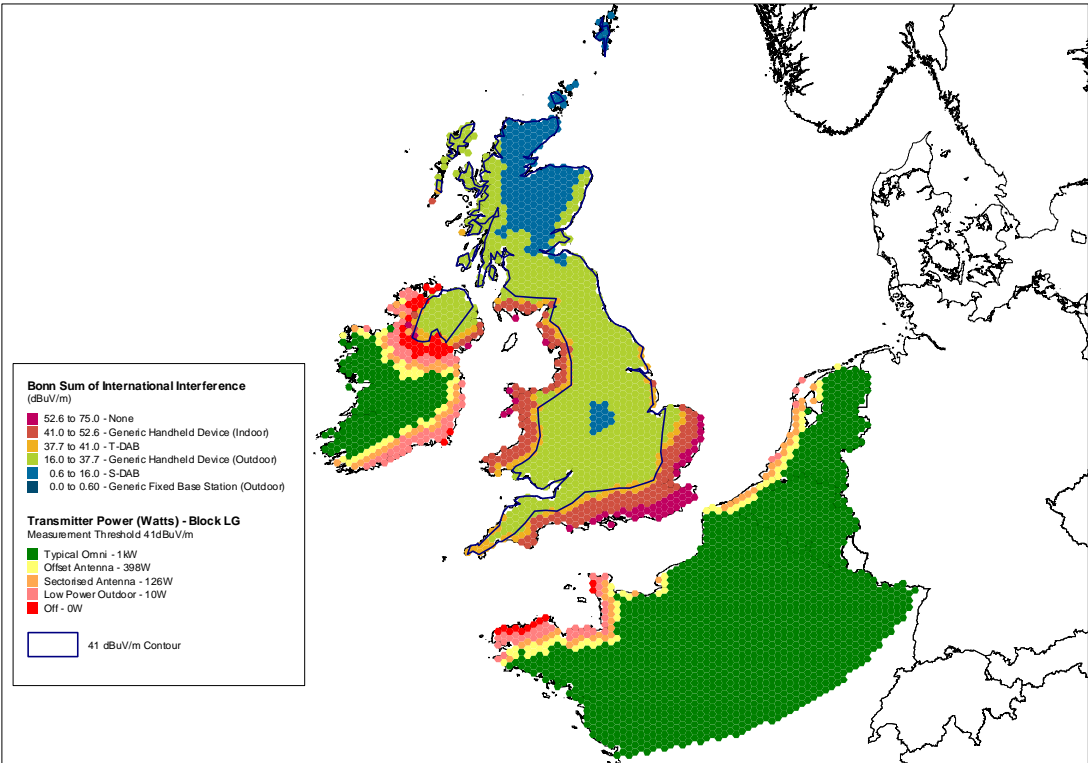


Figure B.7: International Transmitter Power(Watts)- Block LG [Source: Mason]

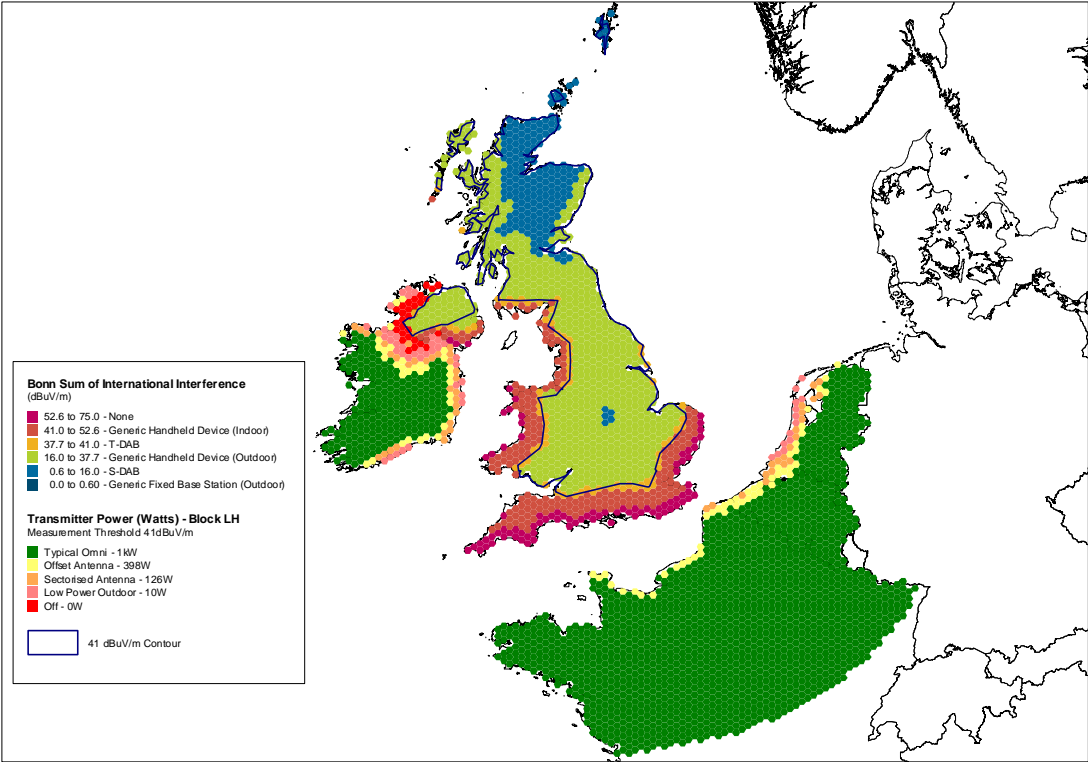


Figure B.8: International Transmitter Power(Watts) - Block LH [Source: Mason]

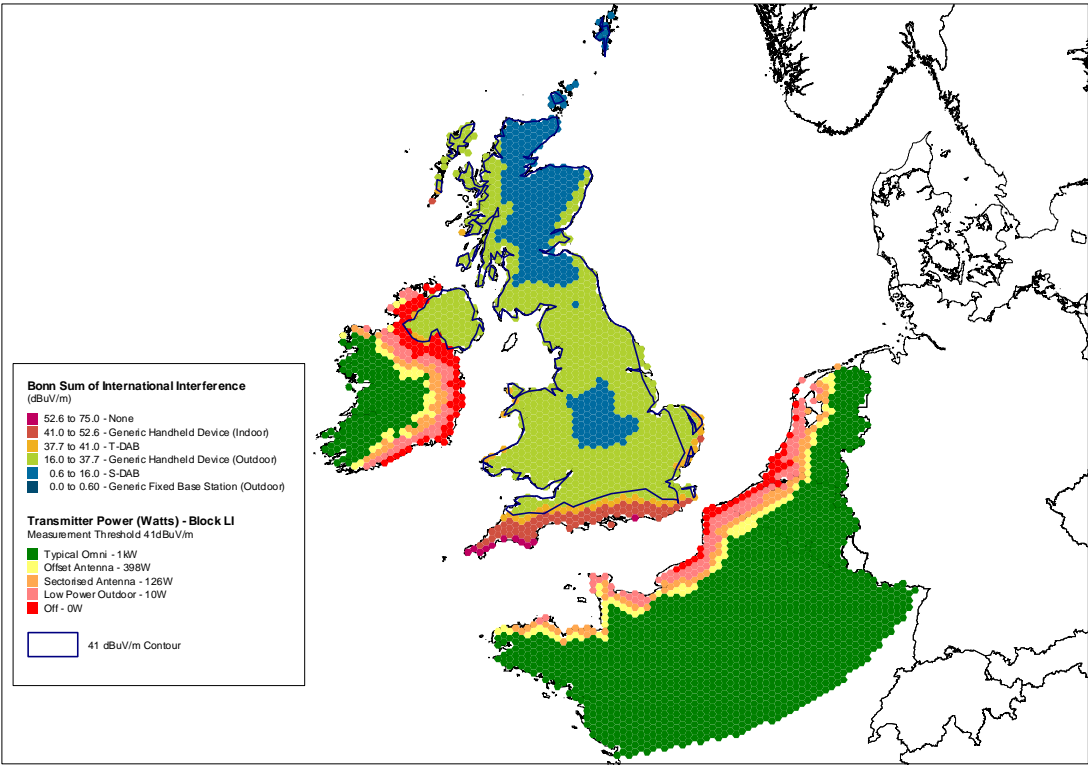


Figure B.9: International Transmitter Power(Watts)- Block LI [Source: Mason]

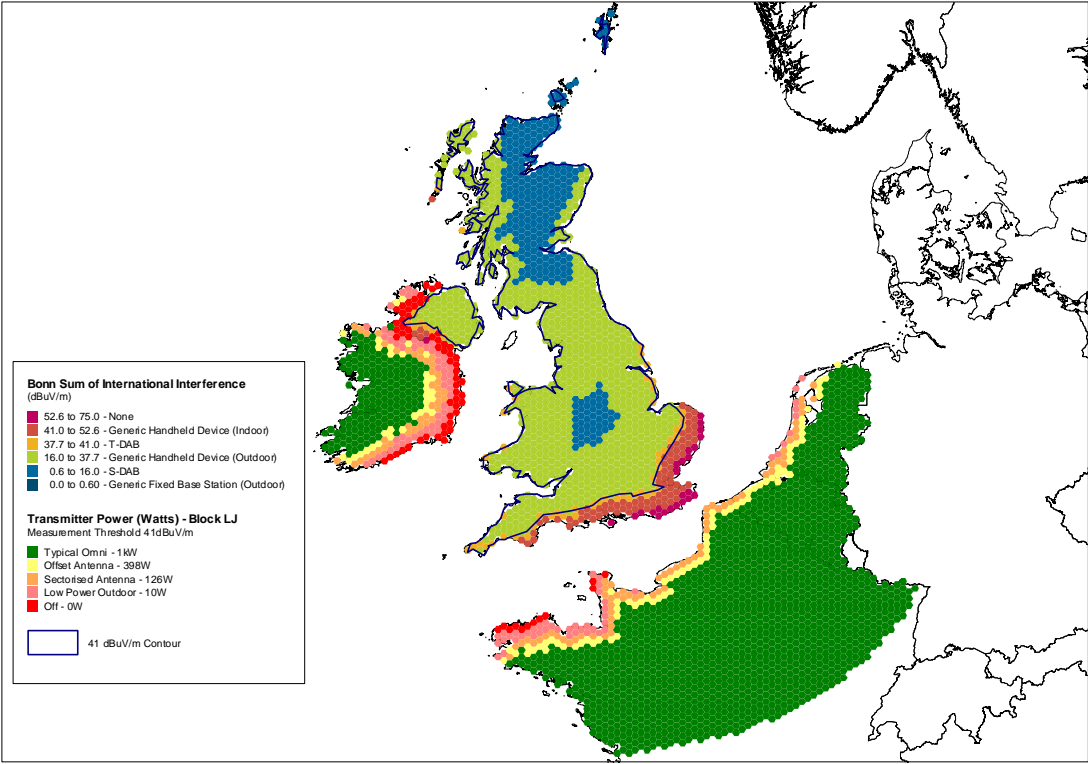


Figure B.10: International Transmitter Power(Watts)- Block LJ [Source: Mason]

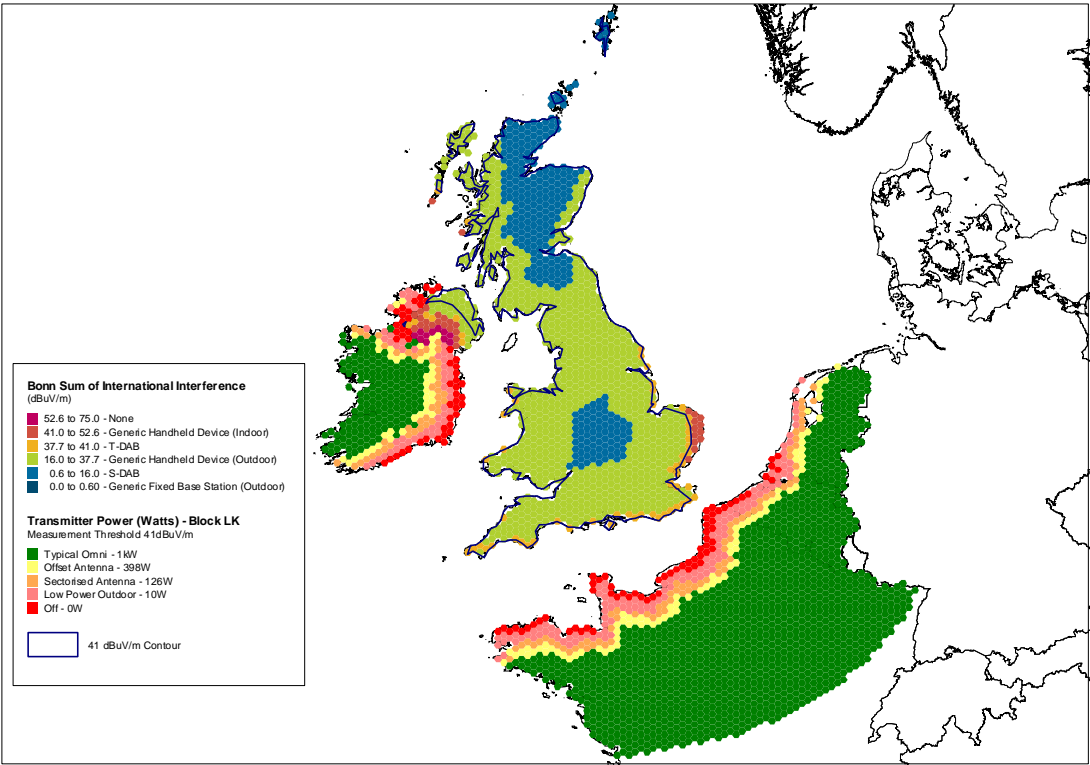


Figure B.11: International Transmitter Power(Watts)- Block LK [Source: Mason]

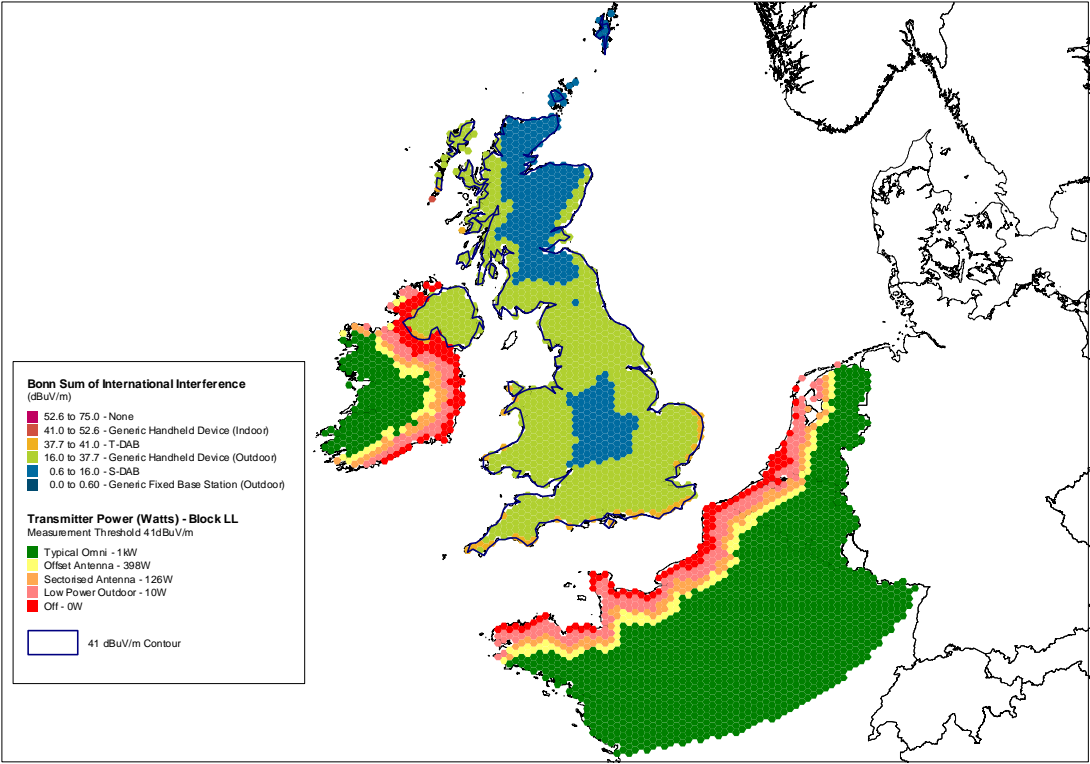


Figure B.12: International Transmitter Power(Watts)- Block LL [Source: Mason]

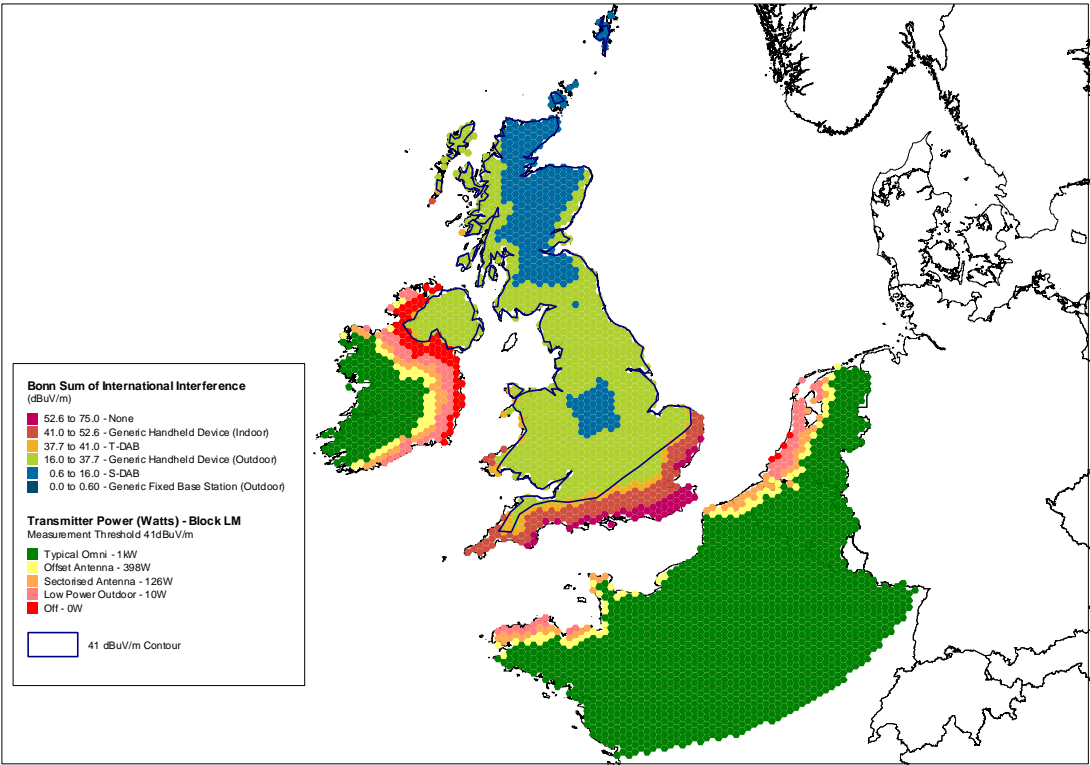


Figure B.13: International Transmitter Power(Watts)- Block LM [Source: Mason]

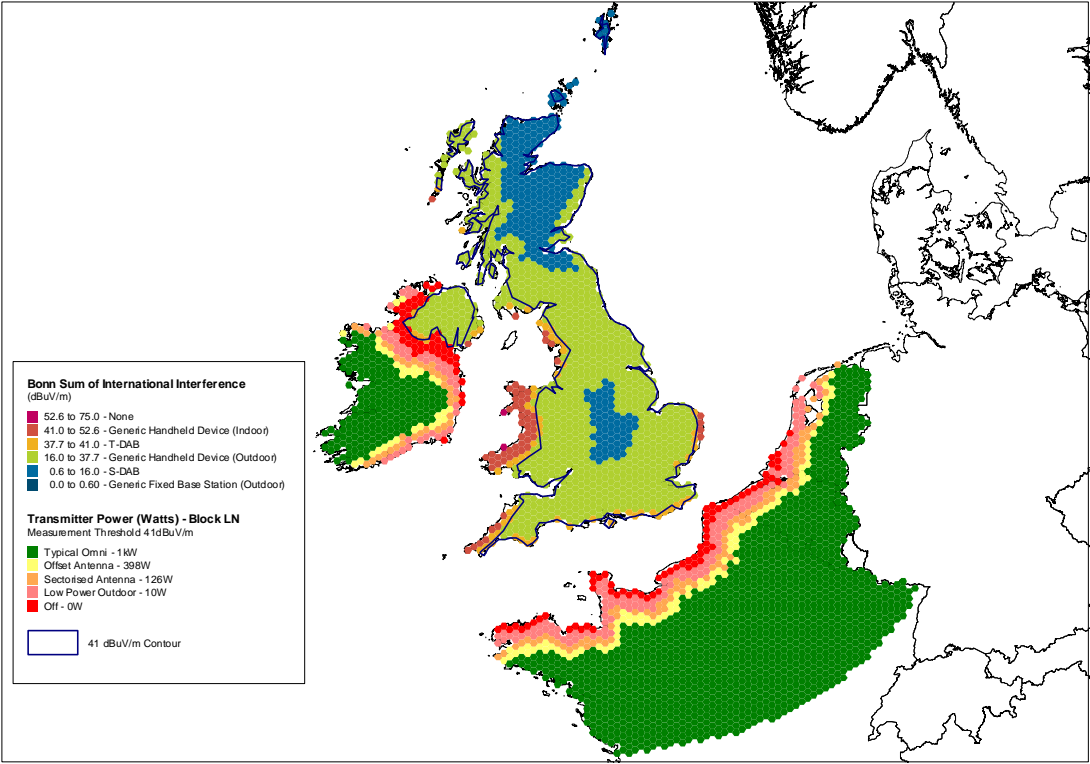


Figure B.14: International Transmitter Power(Watts)- Block LN [Source: Mason]

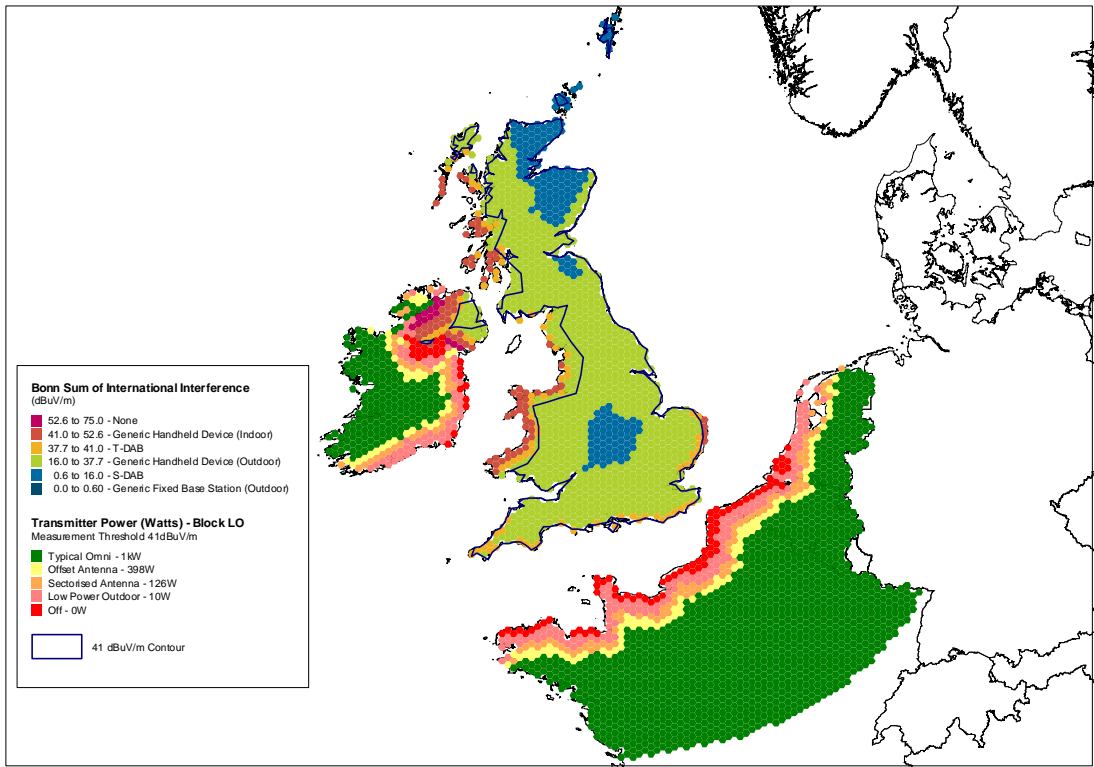


Figure B.15: International Transmitter Power(Watts)- Block LO [Source: Mason]

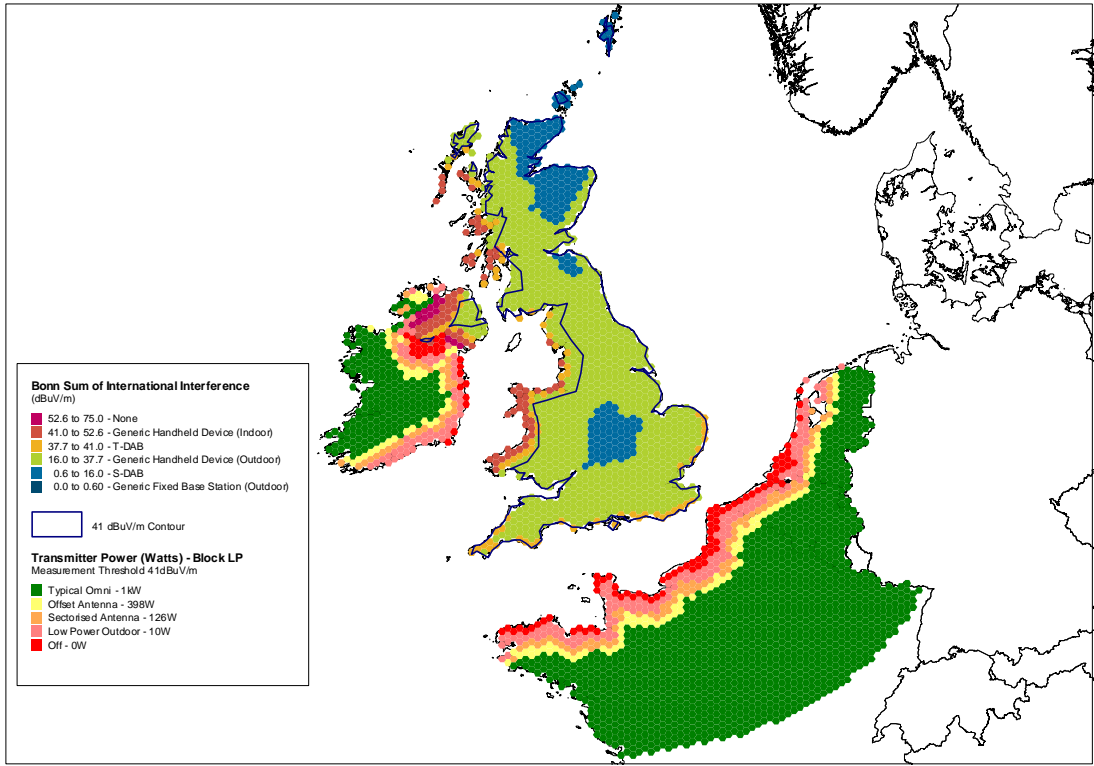


Figure B.16: International Transmitter Power(Watts)- Block LP [Source: Mason]