

DUBLIN CITY

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Minimal	Interleaved
22	478 to 486	Future Use	Unused DTT
23	486 to 494	Future Use	Unused DTT
24	494 to 502	Minimal	Interleaved
25	502 to 510	Future Use	Unused DTT
26	510 to 518	Future Use	Unused DTT
27	518 to 526	Minimal	Interleaved
28	526 to 534	Minimal	Interleaved
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	High	DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	High	DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Minimal	Interleaved
43	646 to 654	Minimal	Interleaved
44	654 to 662	Small Risk	DTT
45	662 to 670	Minimal	Interleaved
46	670 to 678	Minimal	Interleaved
47	678 to 686	Small Risk	DTT
48	686 to 694	Future Use	Unused DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

DUBLIN

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	Future Use	Unused DTT
24	494 to 502	Future use	Unused DTT
25	502 to 510	Future Use	Unused DTT
26	510 to 518	Small Risk	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	High	DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	High	DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Small Risk	DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Small Risk	DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	Future Use	Unused DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

GALWAY

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Small Risk	DTT
22	478 to 486	High	DTT
23	486 to 494	High	DTT
24	494 to 502	High	DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Small Risk	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Small Risk	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	High	DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	High	DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

*** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.**

GALWAY CITY

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Future Use	Unused DTT
22	478 to 486	High	DTT
23	486 to 494	High	DTT
24	494 to 502	Small Risk	DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Minimal	Interleaved
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Future Use	Unused DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

CORK

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	Small Risk	DTT
24	494 to 502	High	DTT
25	502 to 510	Future Use	Unused DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Small Risk	DTT
29	534 to 542	High	DTT
30	542 to 550	High	DTT
31	550 to 558	High	DTT
32	558 to 566	High	DTT
33	566 to 574	High	DTT
34	574 to 582	High	DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	High	DTT
37	598 to 606	High	DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	High	DTT
40	622 to 630	High	DTT
41	630 to 638	High	DTT
42	638 to 646	High	DTT
43	646 to 654	High	DTT
44	654 to 662	High	DTT
45	662 to 670	High	DTT
46	670 to 678	High	DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

*** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.**

CORK CITY

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	Future Use	Unused DTT
24	494 to 502	High	DTT
25	502 to 510	Future Use	Unused DTT
26	510 to 518	Future Use	Unused DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	High	DTT
33	566 to 574	High	DTT
34	574 to 582	High	DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	High	DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	Future Use	Unused DTT
45	662 to 670	High	DTT
46	670 to 678	High	DTT
47	678 to 686	High	DTT
48	687 to 694	Future Use	Unused DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

LIMERICK CITY

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 493	Minimal	Interleaved
24	494 to 502	High	DTT
25	503 to 510	Future Use	Unused DTT
26	510 to 518	Future Use	Unused DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Minimal	Interleaved
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Future Use	Unused DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Small Risk	DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

LIMERICK

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	High	DTT
24	494 to 502	High	DTT
25	502 to 510	Future Use	Unused DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Future Use	Unused DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	High	DTT
41	632 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	High	DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

CLARE

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Small Risk	DTT
23	486 to 494	High	DTT
24	494 to 502	High	DTT
25	502 to 510	Future Use	Unused DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	High	DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Small Risk	DTT
41	630 to 638	Small Risk	DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Small Risk	DTT
44	654 to 662	High	DTT
45	662 to 670	Small Risk	DTT
46	670 to 678	High	DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

DONEGAL

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Future Use	Unused DTT
22	478 to 486	High	DTT
23	488 to 494	Future Use	Unused DTT
24	494 to 502	Future Use	Unused DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	High	DTT
28	526 to 534	High	DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	High	DTT
33	566 to 574	High	DTT
34	574 to 582	High	DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	High	DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	High	DTT
40	622 to 630	Minimal	Interleaved
41	630 to 638	Future Use	Unused DTT
42	638 to 646	High	DTT
43	646 to 654	High	DTT
44	654 to 662	High	DTT
45	662 to 670	High	DTT
46	670 to 678	High	DTT
47	678 to 686	High	DTT
48	686 to 694	Future Use	Unused DTT

*** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.**

KERRY

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	Future Use	Unused DTT
24	494 to 502	High	DTT
25	502 to 510	Future Use	Unused DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Future Use	Unused DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	High	DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Small Risk	DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	High	DTT
44	654 to 662	High	DTT
45	662 to 670	Small Risk	DTT
46	670 to 678	High	DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

KILKENNY

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Small Risk	DTT
22	478 to 486	High	DTT
23	486 to 494	High	DTT
24	494 to 502	Small Risk	DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Small Risk	DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Future Use	Unused DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Minimal	Interleaved
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Minimal	Interleaved
44	654 to 662	Small Risk	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	Small Risk	DTT
48	686 to 694	Small Risk	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

CARLOW

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Minimal	Interleaved
22	478 to 486	Future Use	Unused DTT
23	486 to 494	High	DTT
24	494 to 502	Minimal	Interleaved
25	502 to 510	Minimal	Interleaved
26	510 to 518	High	DTT
27	518 to 526	Minimal	Interleaved
28	526 to 534	Minimal	Interleaved
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Future Use	Unused DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Minimal	Interleaved
44	654 to 662	Small Risk	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	Small Risk	DTT
48	686 to 694	Small Risk	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

KILDARE

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network type
21	470 to 478	Minimal	Interleaved
22	478 to 486	Future Use	Unused DTT
23	486 to 494	High	DTT
24	494 to 502	Minimal	Interleaved
25	502 to 510	Minimal	Interleaved
26	510 to 518	High	DTT
27	518 to 526	Minimal	Interleaved
28	526 to 534	Minimal	Interleaved
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

LAOIS

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network type
21	470 to 478	Minimal	Interleaved
22	478 to 486	Future Use	Unused DTT
23	486 to 494	High	DTT
24	494 to 502	Minimal	Interleaved
25	502 to 510	Minimal	Interleaved
26	510 to 518	High	DTT
27	518 to 526	Minimal	Interleaved
28	526 to 534	Minimal	Interleaved
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

OFFALY

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network type
21	470 to 478	Minimal	Interleaved
22	478 to 486	Future Use	Unused DTT
23	486 to 494	High	DTT
24	494 to 502	Minimal	Interleaved
25	502 to 510	Minimal	Interleaved
26	510 to 518	High	DTT
27	518 to 526	Minimal	Interleaved
28	526 to 534	Minimal	Interleaved
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

LEITRIM

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Future Use	Unused DTT
22	478 to 486	Small Risk	DTT
23	486 to 494	Future Use	Unused DTT
24	494 to 502	Future Use	Unused DTT
25	502 to 510	Small Risk	DTT
26	510 to 518	Future Use	Unused DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Small Risk	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Small Risk	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Small Risk	DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Minimal	Interleaved
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Small Risk	DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

LONGFORD

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Future Use	Unused DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	High	DTT
24	494 to 502	Minimal	Interleaved
25	502 to 510	Minimal	Interleaved
26	510 to 518	High	DTT
27	518 to 526	Minimal	Interleaved
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

WEST MEATH

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network type
21	470 to 478	Future Use	Unused DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	High	DTT
24	494 to 502	Minimal	Interleaved
25	502 to 510	Future Use	Unused DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

LOUTH

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	Small Risk	DTT
24	494 to 502	Future Use	Unused DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	High	DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	High	DTT
43	646 to 654	High	DTT
44	654 to 662	High	DTT
45	662 to 670	High	DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	Future Use	Unused DTT

**** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.***

MAYO

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Future Use	Unused DTT
22	478 to 486	High	DTT
23	486 to 494	High	DTT
24	494 to 502	Future Use	Unused DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	High	DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	High	DTT
33	566 to 574	Future Use	Unused DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Small Risk	DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Minimal	Interleaved
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Minimal	Interleaved
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Small Risk	DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

MEATH

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network type
21	470 to 478	High	DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	High	DTT
24	494 to 502	Future Use	Unused DTT
25	502 to 510	Future Use	Unused DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Small Risk	DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Small Risk	DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	Small Risk	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

MONAGHAN

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Minimal	Interleaved
22	478 to 486	Future Use	Unused DTT
23	486 to 494	Future Use	Unused DTT
24	494 to 502	Minimal	Interleaved
25	502 to 510	Minimal	Interleaved
26	510 to 518	Future Use	Unused DTT
27	518 to 526	Minimal	Interleaved
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Minimal	Interleaved
40	622 to 630	High	DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	High	DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	Future Use	Unused DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

CAVAN

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network type
21	470 to 478	Future Use	Unused DTT
22	478 to 486	Future Use	Unused DTT
23	486 to 494	Small Risk	DTT
24	494 to 502	Minimal	Interleaved
25	502 to 510	Minimal	Interleaved
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Minimal	Interleaved
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	Small Risk	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

ROSCOMMON

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network type
21	470 to 478	Future Use	Unused DTT
22	478 to 486	High	DTT
23	486 to 494	Small Risk	DTT
24	494 to 502	Future Use	Unused DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	Minimal	Interleaved
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Small Risk	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

SLIGO

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	Future Use	Unused DTT
22	478 to 486	High	DTT
23	486 to 494	Minimal	Interleaved
24	494 to 502	Future Use	Unused DTT
25	502 to 510	High	DTT
26	510 to 518	Future Use	Unused DTT
27	518 to 526	Minimal	Interleaved
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Future Use	Unused DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Small Risk	DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Minimal	Interleaved
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	High	DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	High	DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

TIPPERARY

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Small Risk	DTT
23	486 to 494	High	DTT
24	494 to 502	High	DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	High	DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	High	DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	Future Use	Unused DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	High	DTT
38	606 to 614	Minimal	Interleaved
39	614 to 621	Future Use	Unused DTT
40	622 to 630	High	DTT
41	631 to 638	Future Use	Unused DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	High	DTT
44	654 to 662	High	DTT
45	662 to 670	Small Risk	DTT
46	670 to 678	Small Risk	DTT
47	678 to 686	High	DTT
48	686 to 694	High	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

WATERFORD

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	High	DTT
23	486 to 494	High	DTT
24	494 to 502	High	DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	High	DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Future Use	Unused DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	High	DTT
33	566 to 574	High	DTT
34	574 to 582	High	DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	High	DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 621	Future Use	Unused DTT
40	622 to 630	High	DTT
41	631 to 638	Future Use	Unused DTT
42	638 to 646	High	DTT
43	646 to 654	High	DTT
44	654 to 662	Small Risk	DTT
45	662 to 670	High	DTT
46	670 to 678	High	DTT
47	678 to 686	High	DTT
48	686 to 694	Small Risk	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

WEXFORD

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	Small Risk	DTT
23	486 to 494	High	DTT
24	494 to 502	High	DTT
25	502 to 510	High	DTT
26	510 to 518	High	DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	Small Risk	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	Future Use	Unused DTT
35	582 to 590	Future Use	Unused DTT
36	590 to 598	High	DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	High	DTT
42	638 to 646	Future Use	Unused DTT
43	646 to 654	Minimal	Interleaved
44	654 to 662	High	DTT
45	662 to 670	Future Use	Unused DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	Future Use	Unused DTT
48	686 to 694	Future Use	Unused DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*

WICKLOW

Channel no.	Freq. Range (MHz)*	Interference Likelihood	Network Type
21	470 to 478	High	DTT
22	478 to 486	High	DTT
23	486 to 494	High	DTT
24	494 to 502	High	DTT
25	502 to 510	High	DTT
26	510 to 518	Future Use	Unused DTT
27	518 to 526	Future Use	Unused DTT
28	526 to 534	Future Use	Unused DTT
29	534 to 542	Future Use	Unused DTT
30	542 to 550	High	DTT
31	550 to 558	Future Use	Unused DTT
32	558 to 566	Future Use	Unused DTT
33	566 to 574	High	DTT
34	574 to 582	High	DTT
35	582 to 590	High	DTT
36	590 to 598	Future Use	Unused DTT
37	598 to 606	Future Use	Unused DTT
38	606 to 614	Minimal	Interleaved
39	614 to 622	Future Use	Unused DTT
40	622 to 630	Future Use	Unused DTT
41	630 to 638	Future Use	Unused DTT
42	638 to 646	High	DTT
43	646 to 654	Future Use	Unused DTT
44	654 to 662	High	DTT
45	662 to 670	High	DTT
46	670 to 678	Future Use	Unused DTT
47	678 to 686	High	DTT
48	686 to 694	Small Risk	DTT

** A Guard Band of 1 MHz has been applied to adjacent DTT Channels.*