

Imray Correction Notice ICY17-3

16 September 2021

Chart Y17 WGS 84

Edition 2017

Versions available:

New Edition (corrected to November 2017)

Update (corrected to November 2018)

Update (corrected to April 2021)

NOTES

Below is a complete list of corrections issued since the 2017 edition of this chart was published.

Each correction is issued with an ILNW reference number and year.

Corrections are listed chronologically in ascending order.

For Update versions of this chart, please check the bottom left corner of the chart to determine the last applied correction.

Any further corrections will be applicable from that point onwards.

1 Approaches to River Colne

Insert drying height:

-0.3m in 51°45'·98N 0°58'·38E

-1.1m in 51°46'·10N 0°59'·11E

-1.4m in 51°46'·47N 1°00'·73E

Insert depth 1.9m in 51°46'·75N 1°01'·40E and extend 2m contour SW to enclose. Delete depth 2.6m close NW.

Replace depth 2.5m with depth 1.8m in 51°46'·18N 1°08'·36E (ILNW 18/18)

2 Approaches to River Blackwater

Move G con Lt buoy:

Eagle Q.G in 51°44'·13N 1°03'·83E to 51°44'·11N 1°03'·63E

Bench Head FI(3)G.10s in 51°44'·69N 1°01'·10E to 51°44'·56N 1°01'·19E

Move R can Lt buoy **NW Knoll** FI(2)R.5s in 51°44'·35N 1°02'·17E to 51°44'·29N 1°02'·14E (ILNW 64/18)

3 Maldon

Amend duration of Lt Iso.G.10s to 5s in 51°44'·06N 0°42'·85E (ILNW 437/18)

4 River Colne

Replace drying Wk sym. with dangerous Wk sym. in 51°48'·14N 1°00'·11E (ILNW 449/18)

5 River Blackwater

Insert R can Lt buoy FI.R.3s in 51°44'·71N 0°53'·35E (ILNW 526/18)

6 Essex Marina (Plan E)

Delete No wash zone and Y special spher. Lt buoy FI.Y.2.5s in:

51°37'·45N 0°48'·00E

51°37'·47N 0°47'·73E (ILNW 225/19)

7 Mersea Island S

Insert general marine limit, shellfish beds, joining:

51°46'·15N 0°57'·43E

51°45'·63N 0°57'·43E

51°45'·63N 0°55'·62E

51°46'·15N 0°55'·62E

Add assoc. label *Oyster Beds* (see Note). (ILNW 279/19)

8 Mersea Island S

Insert obstruction sym. & lgd *Obstn* (buoyed) in 51°46'·10N 0°56'·20E (ILNW 338/19)

9 Saint Peter's Flats

Insert obstruction sym & lgd *Obstn* in 51°44'·19N 0°59'·16E (ILNW 458/19)

10 River Crouch, Wallasea Island

The jetty at Ringwood point has been removed.

Delete minor R Lt in:

51°37'·04N 0°50'·71E

51°37'·04N 0°50'·83E

Delete minor Y Lt in 51°37'·04N 0°50'·76E (ILNW 588/19)

11 Spitway

Insert drying height -0m in 51°42'·24N 1°07'·23E, extend 0m contour E to enclose (ILNW 610/19)

12 Ray Sand Channel & Ray Sand

Insert depth:

1·4m in 51°41'·69N 1°01'·03E

0·9m in 51°41'·30N 1°00'·15E, extend 2m contour W to enclose

0·2m in 51°41'·17N 1°00'·34E

Insert drying height -2·3m in:

51°39'·04N 0°58'·76E

51°38'·96N 0°58'·25E (ILNW 613/19)

13 River Crouch Entrance

Move R can Lt buoy **Outer Crouch No 4** to 51°38'·00N 0°58'·00E (ILNW 263/20)

14 West Mersea SE

Insert lgd *Numerous Obstructions* centred on 51°45'·78N 0°56'·50E (ILNW 394/20)

15 Burnham-on-Crouch

Amend:

No3 Q.G Lt buoy to a G con Lt buoy and move to 51°37'·18N 0°50'·01E

No5 Q.G Lt buoy to a G con Lt buoy and move to 51°37'·19N 0°49'·63E

No7 Q.G Lt buoy to a G con Lt buoy and move to 51°37'·24N 0°49'·16E

Buoy names and Lt description remains unchanged (ILNW 485/20)

16 Ray Sand

Move Y spher buoy **Raysand** from 51°39'·10N 0°59'·50E to 51°39'·08N 0°59'·28E (ILNW 493/20)

17 River Colne

Insert Y can buoy in:

51°48'·99N 0°58'·96E

51°48'·85N 0°59'·05E

51°48'·71N 0°59'·19E

51°48'·54N 0°59'·31E (ILNW 150/21)

18 Burnham-on-Crouch

Delete R can Lt buoy Q.R in 51°37'·27N 0°48'·84E (ILNW 291/21)

19 Swallowtail

Move Y special purpose pillar Lt buoy **Swallowtail No 1** from 51°41'·39N 1°08'·21E to 51°41'·40N 1°07'·50E

Delete Y special purpose pillar Lt buoy **Swallowtail No 2** in 51°41'·18N 1°06'·30E

Rename Y special purpose pillar Lt buoy:

Swallowtail No 3 to **Swallowtail No 2** in 51°40'·84N 1°04'·39E. The Lt desc has been amended to FI.Y.10s

Swallowtail No 4 to **Swallowtail No 3** in 51°40'·52N 1°03'·49E. The Lt desc remains FI(2)Y.10s (ILNW 292/21)

20 Ray Sand

Move RW safewater buoy **Raysand Middle** from 51°40'·00N 0°59'·50E to 51°40'·00N 0°59'·00E (ILNW 314/21)

21 Whitaker Channel

Move:

Whitaker No 1 G con buoy to 51°40'·53N 1°05'·40E

Whitaker No 2 R can buoy to 51°40'·25N 1°05'·40E

Delete:

Whitaker No 3 G con buoy to 51°40'·40N 1°04'·74E

Whitaker No 4 R can buoy to 51°40'·16N 1°04'·91E

Rename:

Whitaker No 5 G con buoy to **Whitaker No 3** in 51°40'·04N 1°03'·22E. Amend Lt to FI(2)G.5s

Whitaker No 6 R can buoy to **Whitaker No 4** in 51°39'·76N 1°03'·48E. Amend Lt to FI(2)R.5s

Whitaker No 7 G con buoy to **Whitaker No 5** in 51°39'·54N 1°02'·00E. Amend Lt to FI(3)G.10s

Whitaker No 8 R can buoy to **Whitaker No 6** in 51°39'·35N 1°02'·00E. Amend Lt to FI(3)R.10s (ILNW 315/21)

22 Approaches to Bridgemarsh Marina

Move R Lt bn Fl.R.5.5s in 51°38'40N 0°45'68E to 51°38'43N 0°45'79E (ILNW 351/21)

23 Paglesham Reach (Main chart & Plan F)

Insert drying wk sym in 51°35'75N 0°48'84E. Add assoc lgd *Historic Wk* (ILNW 470/21)