

[illegible]

	80	90	100	110	120	130	140	150
10	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1
50	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1
70	1	1	1	1	1	1	1	1
80	1	1	1	1	1	1	1	1
90	1	1	1	1	1	1	1	1

[illegible]

[illegible]

Instructions and Symbol Key for Design "AZURE KINFISHER"

Fabric: 14 count white Aida

Stitches: 142 x 200 **Size:** 10.14 x 14.29 inches or 25.76 x 36.29 cm

Colours: DMC

Use **2** strands of thread for cross stitch

<u>Sym</u>	<u>No.</u>	<u>Colour Name</u>	<u>Sym</u>	<u>No.</u>	<u>Colour Name</u>
■	310	Black	●	311	Navy blue - med
▼	3345	Hunter green - dk	◆	930	Antique blue - dk
◆	801	Coffe brown - dk	▲	413	Pewter grey - dk
▲	3346	Hunter green	■	3363	Pine green - med
□	797	Royal blue	○	826	Blue - med
△	333	Blue violet - vy dk	+	793	Cornflower blue - med
▽	799	Delft - med	△	470	Avocado green - lt
×	988	Forest green - med	⊙	320	Pistachio green
⊗	3347	Yellow - green-med	♥	522	Fern green
#	471	Avacado green - v lt.	•	368	Pistachio green - lt
⊞	318	Steel grey - lt	⊗	809	Delft
⊗	3829	Old gold - vy dk	⊗	3863	3863
⊗	976	Golden brown - med	⊞	3778	Terra cotta - lt
⊞	3042	Antique violet - lt	⊞	166	Lime Green
⊞	3364	Pine green	⊞	3053	Green gray - lt
⊞	734	Olive green - lt	⊞	613	Drab brown - lt
⊞	472	Avocado grn - ultra lt	⊞	3348	Yellow - green-vy lt
⊞	3819	Moss green - lt	⊞	834	Golden olive - vy lt
⊞	307	Lemon	⊞	927	Grey green - lt
⊞	524	Fern green - vy lt	⊞	415	Pearl grey
⊞	3782	Mocha brown - lt	⊞	644	Beige grey - med
⊞	928	Grey green - vy lt	⊞	3752	Antique blue - vy lt
⊞	966	Baby green - med	⊞	369	Pistachio green - vy lt
⊞	3072	Beaver grey - vy lt	⊞	3753	Antique bl. - ultra lt
⊞	153	Lilac	⊞	772	Yellow - green-vy lt
⊞	822	Beige grey - lt	⊞	677	Old gold - vy lt
⊞	3078	Lemon - vy lt	⊞	712	Cream
⊞	518	Wedgewood - lt	⊞	973	Canary - bright
⊞	3820	Straw - dk	⊞	3822	Straw - lt

This chart has been designed and printed with our best intentions of being without mistakes. However, the possibility of human error, printing mistakes or the variation of individual stitching does exist, and we regret that we cannot be responsible for this.