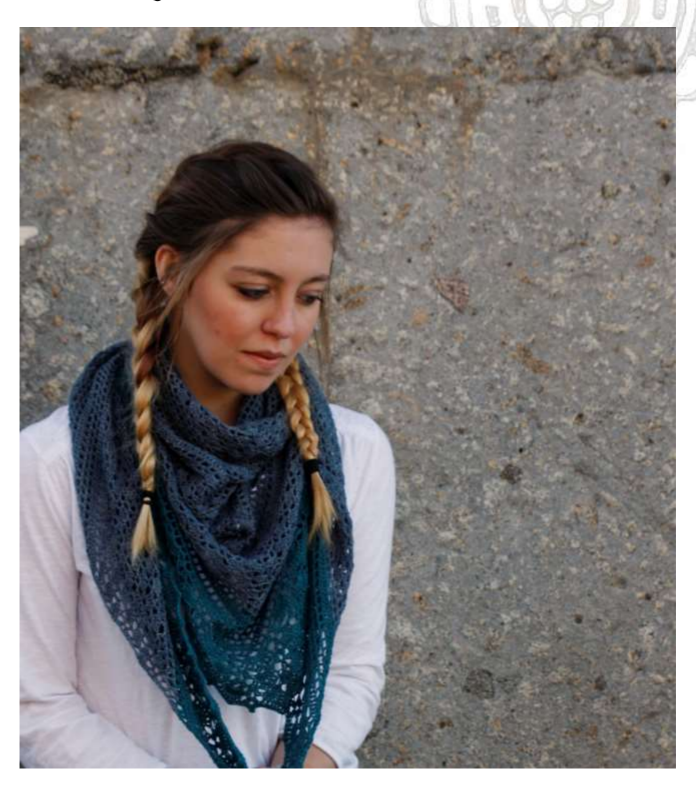
City of Roses



Colours used: Petrel & Atlantic

Designed by Teresa Jansen Van Vuuren for Nurturing Fibres Pattern written & Tech Edited by Brenda Grobler

SKILL LEVEL

Intermediate

MEASUREMENTS

Approx. 165cmx 65cm, when worked with 3.00mm hook.
Approx. 190cm x 70cm when worked with a 3.50mm hook.

MATERIALS

Nurturing Fibres
SingleSpun Lace Yarn

1x 620m/100g skein in Main Colour 1x 620m/100g skein in Contrasting Colour 3.00mm OR 3.50mm hook Tapestry needle Scissors

IMPORTANT! PATTERN NOTES

- Pattern is written in UK terminology
- Work ch₃ at the beginning of tr rows. This counts as a stitch, but to make this pattern easier to understand, this is referred to as a tr in the pattern and NOT a ch₃.
- Work ch4 at the beginning of dtr rounds. This count as a stitch, but to make this pattern easier to understand, this is referred to as a dtr in the pattern and NOT a ch4.
- For a neater edge, try using a standing tr/dtr. See YouTube for great tutorials.
- When working the last sts of each row, work in the 4th ch of the starting ch6 of the previous
- The stitch count per side excludes the 5tr-point/3chsp-point.

ABBREVIATIONS

ch - chain chsps - chain space/s dtr - double treble picot - ch3, 1slst in the first ch

prev - previous

rep - repeat

slst - slip stitch

st/s - stitch/es

sk - skip

shell - 5tr's in a designated stitch or chain space

tr - treble

vst - (1tr, ch2, 1tr) in a designated stitch or chain space



INSTRUCTIONS (Important – read the sizing guide before continuing)

THE BODY

Before starting, make sure to read the pattern notes first! Using a 3.00mm hook, and main colour, ch 4, close with a slst OR use a magic circle.

Row 1: Ch6 (hereafter referred to as a dtr, ch2), work 1tr, ch3, 1tr, ch2, 1dtr in ring, turn.

Row 2: 1dtr, ch2, in first st, 1tr at the base of the dtr, ch1, 1tr in the next 2chsp, ch1, (1tr, ch3, 1tr) in the next 3chsp, (point created), ch1, 1tr in the next 2chsp, ch1, (1tr, ch2, 1dtr) in the last st, turn. (3chsps per side)

Row 3: 1dtr, ch2, in first st, 1tr at the base of the dtr, ch1, 1tr in the next 2chsp, (ch1, 1tr in the next 1chsp) twice, ch1, (1tr, ch3, 1tr) in the 3chsp/point), (ch1, 1tr in the next 1chsp) twice, ch1, 1tr in the next 2chsp, ch1, (1tr, ch2, 1dtr) in the last st, turn. (5chsps per side)

Row 4: 1dtr in first st, 2tr at the base of the dtr, 1tr in next 2chsp, 1tr in each st and chsp to point, 3tr in 3chsp/point, 1tr in each st and chsp to end, (2tr, 1dtr) in last st, turn. (13 sts per side)

Row 5: 1dtr in the first st, ch2, 1tr at the base of the dtr, ch1, *sk next st, 1tr in next st, ch1*, rep from * to the 2nd tr of the point, (1tr, ch3, 1tr) in the 2nd tr of the point, *ch1, sk next st, 1tr in next st*, rep from * to last 2 sts, ch1, (1tr, ch2, 1dtr) in the last st, turn. (8 chsps per side)

Row 6: 1dtr in the first st, ch2, 1tr at the base of the dtr, ch1, 1tr in the next 2chsp, ch1, *1tr in the next 1chsp, ch1*, rep from * to 3chsp/point, (1tr, ch3, 1tr) in the 3chsp/point, ch1, *1tr in the next 1chsp, ch1*, rep from * across to last 2chsp, 1tr in last 2chsp, ch1, (1tr, ch2, 1dtr) in last st, turn. (10 chsps per side)

Row 7: Rep prev row. (12chsps per side)

Row 8: Rep row 4. (27sts per side) Row 9: Rep row 5. (15chsps per side)

Row 10: 1dtr in the first st, 1vst in next 2chsp, sk next 1chsp, 1shell in next 1chsp, *sk next 1chsp, 1vst in next 1chsp, sk next 1chsp, 1shell in next 1chsp*, rep from * to point, (1tr, ch3, 1tr) in 3chsp/point, *1shell in next 1chsp, sk next 1chsp, 1vst in next 1chsp, sk next 1chsp*, rep from * (there won't be a final skipped 1chsp during the last rep; the last rep ends with a vst) to last st, 1dtr in last st, turn. (4 shells & 4 vsts per side)

Row 11: 1dtr in the first st, ch2, 1tr at the base of the dtr, *1shell in next vst, 1vst in the 3rd tr of the next shell*, rep from * to the point, 5tr in the 3chsp/point, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to the last st, (1tr, ch2, 1dtr) in the last st, turn. (4 shells & 4vsts per side)

Row 12: 1dtr in the first st, 1shell in the first 2chsp, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to 5tr-point, 1vst in the first tr of the point, sk next tr, (1tr, ch3, 1tr) in the 3rd tr of point, sk next tr, 1vst in the last tr of the point, 1shell in the next vst, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, (the last shell of the last rep will be in the last 2chsp) rep from * to last st, 1dtr in the last st, turn. (5shells & 5 vsts per side)

Row 13: 1dtr in the first st, ch2, 1tr at the base of the dtr, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to point, (1tr, ch3, 1tr) in the next 3chsp/point, *1shell in the next vst, 1vst in the 3rd tr of the next shell*, rep from * to last st, (1tr, ch2, 1dtr) in the last st, turn. (5shells & 5vsts per side)

Row 14: 1dtr in the first st, 1vst in next 2chsp, *1shell in next vst, 1vst in the 3rd tr of the next shell*, rep from * to point, 5tr in the next 3chsp/point, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to last 2chsp, 1vst in last 2chsp, 1dtr in last st, turn. (6vsts & 5shells per side)

Row 15: 1dtr in the first st, ch2, 1tr at the base of the dtr, 1shell in the next 2chsp, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to 5tr-point, 1vst in the first tr of the point, sk next tr, (1tr, ch3, 1tr) in the 3rd tr of point, sk next tr, 1vst in the last tr of the point, 1shell in the next vst, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to last st, (1tr, ch2, 1dtr) in the last st, turn. (6shells & 6vsts per side)

Row 16: 1dtr in the first st, 1shell in the next 2chsp, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to point, (1tr, ch3, 1tr) in the next 3chsp/point, 1shell in the next vst, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to last 2chsp, 1dtr in the last st, turn. (7shells & 6vsts per side)

Row 17: 1dtr in the first st, ch2, 1tr at the base of the dtr, 1vst in the 3rd tr of the next shell, *1shell in the next vst, 1vst in the 3rd tr of the next shell*, rep from * to point, 5tr in the 3chsp/point, 1vst in the 3rd tr of the next shell, *1shell in the next vst, 1vst in the 3rd tr of the next shell*, rep from * to the last st, (1tr, ch2, 1dtr) in the last st, turn. (6 shells, 7 vsts per side)

Row 18: 1dtr in the first st, 1vst in the next 2chsp, 1shell in the next vst, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to the 5tr-point, 1vst in the first tr of the point, sk next tr, (1tr, ch3, 1tr) in the 3rd tr of point, sk next tr, 1vst in the last tr of the point, 1shell in the next vst, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to last 2chsp, 1vst in the last 2chsp, 1dtr in the last st, turn. (7shells & 8vsts per side)

Row 19: 1dtr in the first st, ch2, 1tr at the base of the dtr, ch1, 1tr in the next vst, ch1, *1tr between the current vst and next shell, ch1, 1tr in the 3rd tr of the next shell, ch1, 1tr between the current shell and next vst, ch1, 1tr in the next vst, ch1* rep from * to point, 1tr between the current vst and the 3chsp/point, ch1, (1tr, ch3, 1tr) in the 3chsp/point, ch1, 1tr between the point and next vst, ch1, 1tr in the next vst, ch1, 1tr between the current vst and the next shell, ch1 *1tr in the 3rd tr of the next shell, ch1, 1tr between the current shell and next vst, ch1, 1tr in the next vst, ch1, 1tr between the current vst and next shell, ch1*, rep from * to last shell, 1tr in the 3rd tr of the last shell, ch1, 1tr between the current shell and the next (last) vst, ch1, 1tr in the last vst, ch1, (1tr, ch2, 1dtr) in the last st, turn. (32 chsps per side)

Row 20 - 21: Rep row 6. (36 chsps per side)

Row 22: Rep row 4. (75sts per side)

Row 23: Rep row 5. (39 chsps per side)

Row 24 - 25: Rep row 6. (43 chsps per side)

Row 26: Rep row 4. (89sts per side)

Row 27: Rep row 5. (46 chsps per side)

Row 28: 1dtr in the first st, 1shell in next 2chsp, sk next 1chsp, *1vst in next 1chsp, sk next 1chsp, 1shell in next 1chsp, sk next 1chsp*, rep from * to point, (1tr, ch3, 1tr) in 3chsp/point, sk next 1chsp, *1shell in next 1chsp, sk next 1chsp, 1vst in next 1chsp, sk next 1chsp*, rep from * to last 2 chsps, sk next 1chsp, 1shell in last 2chsp, 1dtr in last st, turn. (12 shells & 11 vsts per side)

Row 29 - 30: Rep row 17 - 18. (13vsts & 12shells per side)

Row 31: 1dtr in the first st, ch2, 1tr at the base of the dtr, 1shell in the next 2chsp, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to 3chsp/point, (1tr, ch3, 1tr) in the point, 1shell in the next vst, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to last st, (1tr, ch2, 1dtr) in the last st, turn. (13shells & 12vsts per side)

Row 32: 1dtr in the first st, 1shell in the next 2chsp, 1vst in the 3rd tr of the next shell, *1shell in the next vst, 1vst in the 3rd tr of the next shell*, rep from * to 3chsp/point, 5tr in the point, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to last st, (the last shell will be in

the last 2chsp) 1dtr in the last st, turn. (13shells & 13vsts per side)

Row 33: 1dtr in the first st, ch2, 1tr at the base of the dtr, *1vst in the 3rd tr of the next shell, 1shell in the next vst, rep from * to 5tr-point, 1vst in the first tr of the point, sk next tr, (1tr, ch3, 1tr) in the 3rd tr of point, sk next tr, 1vst in the last tr of the point, *1shell in the next vst, 1vst in the 3rd tr of the next shell*, rep from * to the last st, (1tr, ch2, 1dtr) in the last st, turn. (13shells, 14vsts per side)

Row 34: 1dtr in the first st, 1vst in the next 2chsp, 1shell in the next vst, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to point, (1tr, ch3, 1tr) in 3chsp/point, 1shell in the next vst, *1vst in the 3rd tr of the next shell, 1shell in the next vst*, rep from * to last 2chsp, 1vst in the last 2chsp, 1dtr in the last st, turn. (14shells & 14vsts per side)

Row 35: Rep row 11. (14shells & 14vsts per side)

Row 36: Rep row 12. (15shells & 15vsts per side)

Row 37: 1dtr in the first st, ch2, 1tr at the base of the dtr, ch1, 1tr in the 3rd tr of the next shell, ch1, 1tr between the current shell and next vst, ch1, 1tr in the next vst, ch1, *1tr between the current vst and next shell, ch1, 1tr in the 3rd tr of the next shell, ch1, 1tr between the current shell and next vst, ch1, 1tr in the next vst, ch1* rep from * to point, 1tr between the current vst and the 3chsp/point, ch1, (1tr, ch3, 1tr) in the 3chsp/point, ch1, 1tr between the point and next vst, ch1, 1tr in the next vst, ch1, 1tr between the current vst and

the next shell, ch1 *1tr in the 3rd tr of the next shell, ch1, 1tr between the current shell and next vst, ch1, 1tr in the next vst, ch1, 1tr between the current vst and next shell, ch1*, rep from * to last shell, 1tr in the 3rd tr of the last shell, ch1, (1tr, ch2, 1dtr) in the last st, turn. (62 chsps per side)

Row 38 - 39: Rep row 6. (66 chsps per side)

Row 40: Rep row 4. (135sts per side)

Row 41: Rep row 5. (69 chsps per side)

Row 42 - 43: Rep row 6. (73 chsps per side)

Row 44: Rep row 4. (147sts per side).

Row 45: Rep row 5. (76 chsps per side)

Row 46 - 54: Rep row 10 - 18. (22shells & 23vsts per side)

Row 55: Rep row 19. (92 chsps per side) Fasten off.

Row 56 - 57: Rep row 6. (96 chsps per side)

Row 58: Rep row 4. (195 sts per side)

Row 59: Rep row 5. (99 chsps per side)

Row 60 - 61: Rep row 6. (103 chsps per side)

Row 62: Rep row 4. (209 sts per side)

Row 63: 1dtr in the first st, ch2, *sk next st, 1tr in next st, ch1*, rep from * to the 2nd tr of the point, (1tr, ch3, 1tr) in the 2nd tr of the point, *ch1, sk next st, 1tr in next st*, rep from * to last 2 sts, ch2, 1dtr in the last st, turn and fasten off. (105 chsps per side)

BORDER

Row 64: 1dtr in the first st, (1tr, ch2, 2tr) in the next 2chsp, *sk the next 2 1chsps, 9tr in the next 1chsp, sk the next 2 1chsps, (2tr, ch2, 2tr) in the next 1chsp*, rep from * to the 3chsp/point, sk the next 2 1chsps, 9tr in the point, *sk the next 2 1chsps, (2tr, ch2, 2tr) in the next 1chsp, sk the next 2 1chsps, sk the next 2 1chsps, 9tr in the next 1chsp*, rep from * to the last 3 chsps, sk the next 2 1chsps, (2tr, ch2, 1tr) in the last 2chsp, 1dtr in the last st, turn. (17 9tr-shells & 17 (2tr, ch2, 2tr) per side)

Row 65: 1dtr in the first st, ch2, 1tr at the base of the dtr, (2tr, ch2, 2tr) in the next 2chsp, *sk first tr of the next shell, 1tr in the next 7 tr of the shell, (2tr, ch2, 2tr) in the next 2chsp* rep from * to 9tr/point, sk the first tr of the point, 1tr in the next 3 tr, 3tr in the next tr, 1tr in the next 3 tr, *(2tr, ch2, 2tr) in the next 2chsp, sk the first tr of the next shell, 1tr in the next 7 tr of the shell*, rep from * to the last 2chsp, (2tr, ch2, 2tr) in the last 2chsp, (1tr, ch2, 1dtr) in the last st, turn. (17 7tr-shells, 18 (2tr, ch2, 2tr) per side)

Row 66: 1dtr in the first st, (1tr, ch2, 2tr) in the first 2chsp, 9tr in the next 2chsp, *sk the first 3tr of the next shell (2tr, ch2, 2tr) in the next tr, 9tr in the next 2chsp, rep from * to the 9tr/point, (2tr, ch2, 2tr) in the first tr, sk the next 3tr, 9tr in the next tr, sk the next 3tr, (2tr, ch2, 2tr) in the last tr of the point, 9tr in the next 2chsp, *sk the first 3tr of the next shell, (2tr, ch2, 2tr) in the next shell, (2tr, ch2, 2tr) in the next tr, 9tr in the

next 2chsp*, rep from * to the last 2chsp, (2tr, ch2, 1tr) in the last 2chsp, 1dtr in the last st, turn. (18 9tr-shells, 18 (2tr, ch2, 2tr) per side)

Row 67: Rep row 65. (187trshells, 19 (2tr, ch2, 2tr) per side.) Row 68: Rep row 66. (19 9trshells, 19 (2tr, ch2, 2tr) per side) Row 69: Rep row 65. (19 7trshells, (2tr, ch2, 2tr) per side) Row 70: Ch1, 1dc in the first st, (2dc, 1picot, 1dc) in the first 2chsp, 1dc in the next tr, [1dc in the next 2 tr (1dc, 1picot, 1dc) in the next 2chsp, 1dc in the next 2 tr], all across the (2tr, ch2, 2tr), *[1dc in the next 3 tr, (1dc, 1picot, 1dc) in the next tr, 1dc in the next 3 tr], all across the next 7tr-shell, [1dc in the next 2 tr, (1dc, 1picot, 1dc) in the next 2chsp, 1dc in the next 2 tr], all across the (2tr, ch2, 2tr)*, rep from * to the 9tr/point, [1dc in the next 4 tr, (1dc, 1picot, 1dc) in the next tr, 1dc in the next 4tr], all across the 9tr/point, [1dc in the next 2 tr, (1dc, 1picot, 1dc) in the next 2chsp, 1dc in the next 2 tr], all across the (2tr, ch2, 2tr), *[1dc in the next 3 tr, (1dc, 1picot, 1dc) in the next tr, 1dc in the next 3 tr], all across the 7tr-shell, [1dc in the next 2 tr, (1dc, 1picot, 1dc) in the next 2chsp, 1dc in the next 2 tr], all across the (2tr, ch2, 2tr)*, rep from * to end, 1dc in the next tr, (1dc, 1picot, 1dc) in the last 2chsp, 1dc in the last st. Fasten off.

FINISH UP

Weave in all remaining loose ends. Blocking is highly recommended. Block to measurement, spray with water and leave to dry.



ABOUT THE YARNS

Singlespun Lace - This yummy yarn has 620m on the 100g skein. It is 100% merino, spun and lovingly hand-dyed in South Africa.

Stockists of our yarn are listed on our webpage: www.nurturingfibres.com

COPYRIGHT RESTRICTIONS

Digital & print publication rights are reserved by Nurturing Fibres. All other Intellectual property rights belong to Nurturing Fibres. This pattern is for personal use only. Commercial use is strictly prohibited.