# FAN SHELL SHAWLETTE KNIT PATTERN <br> by Lori J. Cave / @LJCave 

## MATERIALS NEEDED

- 1 Skein 80/20 Rule Yarn - Taffy
- US 8 ( 5 mm ) circular knitting needle


## GAUGE

- 4 stitches \& 6 rows /inch (in stockinette). Fan shell repeat $=2.5^{\prime \prime}$ wide $\times 1^{\prime \prime}$ long.
- Shawl measures approximately 22" wide (outside edge to outside edge at center of fan shell and base of crescent) $\times 12$ " long (at center) before blocking.


## PATTERN NOTES

- Decrease Bind-off (purl variation): * P2 tog, Slip stitch on the right needle back to the left needle, repeat from * the number of times equal to the number of stitches to be bound off.
- K2tog Bind-off: * K2 tog, Slip stitch on the right needle back to the left needle, repeat from * the number of times equal to the number of stitches to be bound off. - Wrap and Turn (W\&T): Bring yarn to the front of work, slip next stitch on left needle onto right needle (purlwise), bring yarn to back of work, slip first stitch on right needle back to left needle (purlwise), turn work.
- I worked the wrap from each W\&T with the wrapped stitch in the next row. This is not readily noticeable, and therefore, is not essential to the design.


## ABBREVIATIONS

K: Knit
P: Purl
St(s): Stitch(es)
YO: Yarn Over
K2tog: Knit 2 together (decrease)
KFB: Knit into front and back of a stitch (increase)
SSK: Slip slip knit (decrease)
SSP: Slip slip purl (decrease)

## PATTERN

CO 67.
Row 1: K across.
Row 2: SI 1, *K 1, yo, repeat (rpt) from * across to last 2 sts, K 2. (131 sts)
Row 3: SI 1, K 1, P 97, W\&T, K 67, W\&T, P 97, K 2.
Row 4: SI 1, $K$ across.
Row 5: SI 1, K 1, P across to last 2 sts, K 2.
Row 6: SI 1, *K 1, yo, rpt from * across to last 2 sts, K 2.
(259 sts)
Row 7: SI 1, K 1, P 193, W\&T, K 131, W\&T, P 193, K 2.
Row 8: SI 1, K 1, P across K 2.
Row 9: SI 1, K across.
Row 10: SI 1, K 1, *SSK, K 11, K2tog, rpt rom * across to last 2 sts, K 2. (225 sts)
Row 11: SI 1, K 1, *P2tog, P 9, SSP, rpt from * across to last 2 sts, K 2. (191 sts)
Row 12: SI 1, K 1, *SSK, K 7, K2tog, rpt from * across to last 2 sts, K 2. (157 sts)


Row 13: SI 1, K 1, P 2, * (yo, P 1) 5 x, yo, P 4, rpt from * across to last 9 sts, (yo, P 1) 5 x , yo,
P 2, K 2. (259 sts)
Row 14: SI 1, K 3, *P 11, K 4, rpt from * across.
Row 15: SI 1, K 1, P 2, *K 11, P 4, rpt from * across to last 15 sts, K 11, P 2, K 2.
Row 16: Using K2 tog Bind-off, BO 15, K 1, *SSK, K 11, K2tog, rpt rom * across to last 2 sts, K 2. (212 sts)
Row 17: Using Decrease Bind-off (purl variation), BO 13, K 1, *P2tog, P 9, SSP, rpt from * across to last 2 sts, K 2. (169 sts)
Row 18: Rpt Row 12. (139 sts)
Row 19: Rpt Row 13. (229 sts)
Row 20: Rpt Row 14.
Row 21: Rpt Row 15.

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## PATTERN CONTD.

Row 22: Rpt Row 16. (186 sts)
Row 23: Rpt Row 17. (147 sts)
Row 24: Rpt Row 12. (121 sts)
Row 25: Rpt Row 13. (199 sts)
Row 26: Rpt Row 14.
Row 27: Rpt Row 15.
Row 28: Rpt Row 16. (160 sts)
Row 29: Rpt Row 17. (125 sts)
Row 30: Rpt Row 12. (103 sts)
Row 31: Rpt Row 13. (169 sts)
Row 32: Rpt Row 14.
Row 33: Rpt Row 15.
Row 34: Rpt Row 16. (134 sts)
Row 35: Rpt Row 17. (103 sts)
Row 36: Rpt Row 12. (85 sts)
Row 37: Rpt Row 13. (139 sts)
Row 38: Rpt Row 14.
Row 39: Rpt Row 15.
Row 40: Rpt Row 16. (108 sts)
Row 41: Rpt Row 17. (81 sts)
Row 42: Rpt Row 12. ( 67 sts )
Row 43: Rpt Row 13. (109 sts)
Row 44: Rpt Row 14.
Row 45: Rpt Row 15.
Row 46: Rpt Row 16. (82 sts)
Row 47: Rpt Row 17. (59 sts)
Row 48: Rpt Row 12. (49 sts)
Row 49: Rpt Row 13. (79 sts)
Row 50: Rpt Row 14.
Row 51: Rpt Row 15.
Row 52: Rpt Row 16. (56 sts)
Row 53: Rpt Row 17. (37 sts)
Row 54: Rpt Row 12. (31 sts)
Row 55: Rpt Row 13. (49 sts)
Row 56: Rpt Row 14.
Row 57: Rpt Row 15.
Row 58: Rpt Row 16. (30 sts)
Row 59: Rpt Row 17. (15 sts)
Row 60: SI 1, K 1, SSK, K 7, K2tog, K 2 . (13 sts)
Row 61: SI 1, K 1, P 2, (yo, P 1) 5 x, yo, P 2, K 2 . (19 sts)
Row 62: SI 1, K 3, P 11, K 4.
Row 63: SI 1, K 1, P 2, K 11, P 2, K 2.
Row 64: Using K2 tog Bind-off, BO 8 sts; [(K1, yo) 3x, K1] in next st, W\&T; P 7 W\&T; K 7 W\&T; P 7 W\&T; K 7 W\&T; P7, SI st remaining on left needle onto right needle; $W \& T, B O 17$.

Weave in ends.
Block lightly.

# FAN SHELL SHAWLETTE CROCHET PATTERN 

## MATERIALS NEEDED

- 1 Skein 80/20 Rule Yarn - Taffy
- US J (6mm) crochet hook


## GAUGE

- 3 stitches/inch. Each fan shell = 2" wide $\times 1$ " long
- Shawl measures approximately 34.5 " wide (outside edge to outside edge at base of crescent) x10" long (at center) before blocking.


## PATTERN NOTES

- Finished Approx. Project Dimensions: Garland is 49". Leaves are 5.5" long.
- The leaves are made first and then joined onto the garland.
- Surface crochet: Create slip knot. Insert hook into crochet piece from RS to WS, pick up slip knot and pull through. Insert hook into next stitch from RS to WS, pull up a loop and SLST. Continue in this manner, then FO, weave in ends.


## ABBREVIATIONS

Ch: Chain
Ch 1: Chain one
Ch 2: Chain two
SC: Single Crochet

ST: Stitch
HDC: Half Double Crochet
DC: Double Crochet
SL ST: Slip stitch
FO: Fasten Off

## SPECIAL STITCHES

Shell $=3 \mathrm{dc}$, ch 1, 3 dc in same st.
Picot $=$ ch 3 slip st into 3rd ch from hook.

## PATTERN

Ch 120.


Row 1: sc into 2nd ch from hook, sc in each of next $58 \mathrm{ch}, 3 \mathrm{sc}$ in next ch, sc in each of next 59 ch , TURN. (121 sc)
Row 2: ch 4 (counts as 1 dc , ch 1 ) * skip next sc, dc in next sc, ch 1 , rpt from * 29 x ; dc, ch 1 , dc in next sc; * ch 1 , skip next sc, dc in next sc, rpt from * 30 x , ch 1, TURN. (123 sts)
Row 3: sc in first dc and in EACH of the next 15 chain-1 spaces (ch-1 sp) AND dc (total of 16 sts); hdc in EACH of next 16 sts ( 8 dc AND $8 \mathrm{ch}-1 \mathrm{sp}$ ); dc in EACH of next $15 \mathrm{sts}(8 \mathrm{dc} \& 7 \mathrm{ch}-1 \mathrm{sp}$ ); trc in EACH of next $14 \mathrm{sts}(7 \mathrm{ch}-1 \mathrm{sp} \& 7 \mathrm{dc}) ; 3 \mathrm{trc}$ in next ch-1 sp (center st); trc in EACH of next 14 sts ( $7 \mathrm{dc} \& 7 \mathrm{ch}-1 \mathrm{sp}$ ); dc in EACH of next 15 sts ( $8 \mathrm{dc} \& 7 \mathrm{ch}-1 \mathrm{sp}$ ); hdc in EACH of next 16 sts ( $8 \mathrm{ch}-1 \mathrm{sp} \& 8 \mathrm{dc}$ ); sc in EACH of next 14 sts ( $7 \mathrm{ch} 1 \mathrm{sp} \& 7 \mathrm{dc}$ ); 2 sc in last st (ch 4 from beg of Row 2); ch 1, TURN. (125 sts)
Row 4: sc in each of next 62 sts, 3 sc in next st (center st), sc in each of next 62 sts, ch 1, TURN. (127 sc)
Row 5: sc in each of next 63 sts, 3 hdc in next st (center st), sc in each of next 63 sts, ch 1, TURN. (129 sc)
Row 6: sc in each of next 64 sts, 3 sc in next st (center st), sc in each of next 64 sts, ch 1, TURN. (131 sc)

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## PATTERN CONTD.

Row 7: sc in 1st sc, * skip next 2 sc , shell in next sc, skip next 2 sc , sc in next sc, rpt from * 10 x ; skip next 4 sc ; 4 trc, ch 1, 4 trc in next sc (center st); skip next 4 sc ; * sc in next sc, skip next 2 sc , shell in next sc, skip next 2 sc , rpt from ${ }^{*} 5 \mathrm{x}$; sc in next sc, TURN work;

- 7.a. ch 3 (counts as dc), 2 more dc in 1 st sc, * sc in ch-1 sp of next shell, shell in next sc, rpt from * 5 x; skip next trc, sc in next trc, skip 2 trc, (trc, ch-1) 7 x , trc in next ch-1 sp (center st); skip 2 trc, sc in next trc, skip 1 trc, * shell in next sc, sc in ch-1 sp of next shell, rpt from * 5 x ; 3 dc in next sc, ch 1, TURN;
- 7.b. sc in 1stdc, skip 2 dc , * shell in next sc, sc in ch-1 sp of next shell, rpt from * 5 x ; dc in next sc, ch 1, (dc, ch 1 ) in each of next $3 \mathrm{ch}-1 \mathrm{sp}$, (dc, ch 1, dc) in next ch-1 sp (center st); ch 1, (dc, ch 1 in each of next $3 \mathrm{ch}-1 \mathrm{sp}$; dc in next sc, sc in ch-1 sp of next shell * shell in next sc, sc in ch-1 sp of next shell, rpt from * $4 x$; shell in next sc, skip 2 dc , sc in next dc (ch 3 at beg of Row 7a.), working in sc sts from Row 6, * skip 2 sc, shell in next sc, skip 2 sc , sc in next sc, rpt from * 5 x; TURN.
Row 8: ch 3 (counts as dc), 2 more dc in 1st sc, sc in ch-1 sp of next shell, * shell in next sc, sc in ch-1 sp of next shell, rpt from * 9 x ; 3 dc in next sc , (dc, ch 1 ) in each of next $9 \mathrm{ch}-1 \mathrm{sp}$ ( 5 th st is center st ); dc in next $\mathrm{dc}, 3 \mathrm{dc}$ in next sc, ${ }^{*} \mathrm{sc}$ in ch-1 sp of next shell, shell in next sc, rpt from * $6 x$; sc in ch-1 sp of next shell, 3 dc in next sc, ch 1, TURN;
- 8a. sc in 1stdc, skip next 2 dc , * shell in next sc, sc in ch-1 sp of next shell, rpt from ${ }^{*} 7 \mathrm{x}$; skip next 2 dc , dc in next dc, ch 1 , (dc, ch 1 ) in each of next $18 \mathrm{ch}-1 \mathrm{sp} \& \mathrm{dc}$; dc in next dc, skip 2 dc , * shell in next sc , sc in ch-1 sp of next shell, rpt from * $7 x$; TURN;
- 8b. ch 3 (counts as dc), 2 more dc in 1st sc, * sc in ch-1 sp of next shell, shell in next sc, rpt from * 6 x ; sc in ch-1 sp of next shell; 3 dc in 1stdc after shell, (dc, ch 1) in each of next $19 \mathrm{ch}-1 \mathrm{sp}$, dc in next ch-1 sp, 3 dc in last dc before shell, * sc in ch 1 sp of next shell, rpt from * 9 x ; sc in next ch-1 sp, 3 dc in next sc, ch 1 , TURN.
Row 9: sc in 1st dc, skip next 2 dc , * shell in next sc, sc in ch-1 sp in next shell, rpt from ${ }^{*} 9 \mathrm{x} ; 3 \mathrm{dc}$ in next sc, skip 2 dc , dc in next dc, ch 1, (dc, ch 1) in each of next $18 \mathrm{ch}-1 \mathrm{sp}$; dc in next ch-1 sp, dc in next dc, skip next $2 \mathrm{dc}, 3 \mathrm{dc}$ in next sc, * sc in ch-1 sp in next shell, shell in next sc, rpt from * $4 x$, sc in ch-1 sp in next shell; TURN;
- 9a. ch 3 (counts as dc), 2 more dc in 1 st sc , ${ }^{*}$ sc in ch- 1 sp of next shell, shell in ch-1 sp of next shell, rpt from ${ }^{*} 3 \times \mathrm{sc}$ in ch-1 sp in next shell; 3 dc in next sc, skip next 3 dc , dc in next dc, ch 1, (dc, ch 1) in each of next $18 \mathrm{ch}-1 \mathrm{sp}$, dc in next dc, skip next $3 \mathrm{dc}, 3 \mathrm{dc}$ in next sc, * sc in ch-1 sp of next shell, shell in next sc, sc in rpt from * 3 x ; ch-1 sp of next shell, 3 dc in next sc, ch 1, TURN;
- 9b. sc in 1stdc, * shell in next sc, sc in ch-1 sp of next shell, rpt from * 3 x ; shell in next sc, skip next 4 dc , sc in next ch-1 sp , sc in each of next $34 \mathrm{dc} \& \mathrm{ch}-1 \mathrm{sp}$ ( 35 sc total), skip next 4 dc , ${ }^{*}$ shell in next sc , sc in ch-1 sp of next shell, rpt from * 3 x ; shell in next sc, skip next 2 dc , sc in next dc (ch 3 from beg of Row 9a.), * shell in next sc, sc in ch-1 sp of next shell; shell in next sc, skip next 2 dc , sc in next dc (ch 3 from beg of Row 8 b .), ${ }^{*}$ shell in next sc, sc in ch-1 sp of next shell, rpt from * 2 x ; shell in next sc, skip next 2 dc , sc in next dc, (ch 3 from beg of Row 8.) ch 1, TURN.
Row 10: sc in 1st sc, picot, sc into each st or ch-1 sp, across.


## Fasten off.

Weave in ends.
Block lightly.

