
http://suzies-yarnie-stuff.blogspot.com/2010/07/ripple-capelet.html

## Notes:

If you choose to change colors, complete the last pull through of the last stitch with the new color. Then tie a square knot and using your tapestry needle weave the old color in and out of the back loop of the previous row.

You can pull the old color enough to hide the knot inside the dc dec of the previous row. After crocheting several stitches use your tapestry needle to weave the new color in and out of the back loop of this row. Or use your preferred method.

## Special Stitches:

## Dc dec over 2 (decrease) =

- Yo and draw up a loop in next dc, yo and draw through 2 loops,
- yo and draw up a loop in next dc, yo and draw through 2 loops,
- yo and draw through all 3 loops on hook.

Dc dec over 3 (decrease) =

- Yo and draw up a loop in next dc, yo and draw through 2 loops,
- skip next dc,
- yo and draw up a loop in next dc, yo and draw through 2 loops, yo and draw through all 3 loops on hook.

Picot $=$ Ch 3, slipstitch in 3rd ch from hook.

## Materials:

Worsted weight yarn approximately 14 ounces] I used Read Heart.
Tapestry needle
H [5.0 mm crochet hook

## To change size of shaw:

Add in group of 7 sts for cast on or subtract in group of 7 sts at cast on.
Or..... use a smaller or larger hook size for a smaller increase or decrease in size.
Note: STRIPPED SHAW: When I changed colors every $5^{\text {th }}$ row to a white color, I put all white rows on the front facing side and the next row [of other color] on wrong side of row. It looked better that way.

Row 1: [Mark as Front side - I used a piece of colored yarn] Ch 61, dc into the 4th ch from hook and across, [59 dc]

Row 2: Ch 3, 1 dc in first st, * dc in next st, 2 dc in next st. Repeat from * across. End with dc in ch 3.
Row 3: Ch 2, hdc next st, *dc in 2 sts, (2 dc, ch 2, 2 dc) all in next st, dc in 2 sts, dc dec using next 2 dc. Repeat from * across ending with dc in 2 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in next st, dc in 2 sts, dc dec using next dc and ch2 top. (12 points)

Row 4: Ch 2, doesn't count as a dc, dc dec over next 2 sts, *dc in 3 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 3 sts, dc dec over 3. Repeat from * across ending with dc in 3 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 3 sts , dc dec using next dc and top of ch2.

Row 5: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 3 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 3 sts, dc dec over 3. Repeat from * across ending with dc in 3 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 3 sts , dc dec using next dc and top of ch2.

Row 6: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 3 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 3 sts, dc dec over 3. Repeat from * across ending with dc in 3 sts, ( 2 dc , ch 2, 2 dc) all in ch 2 sp , dc in 3 sts, dc dec using next dc and top of ch2.

Row 7: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 4 sts, ( 1 dc, ch 2, 1 dc) all in ch 2 sp, dc in 4 sts, dc dec over over 3. Repeat from * across ending with dc in 4 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 4 sts, dc dec using next dc and top of ch2.

Row 8: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 4 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 4 sts, dc dec over 3 . Repeat from * across ending with dc in 4 sts , ( $1 \mathrm{dc}, \mathrm{ch} 2$, 1 dc ) all in ch 2 sp , dc in 4 sts , dc dec using next dc and top of ch2.

Row 9: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 4 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 4 sts, dc dec over 3. Repeat from * across ending with dc in 4 sts , ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 4 sts , dc dec using next dc and top of ch2.

Row 10: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 5 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 5 sts, dc dec over 3. Repeat from * across ending with dc in 5 sts , ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 5 sts , dc dec using next dc and top of ch2.
Row 11: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 5 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 5 sts, dc dec over 3. Repeat from * across ending with dc in 5 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 5 sts , dc dec using next dc and top of ch2.

Row 12: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 5 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 5 sts, dc dec over 3. Repeat from * across ending with dc in 5 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 5 sts , dc dec using next dc and top of ch2.

Row 13: Ch 2 doesn't count as a dc, dc dec over next 2 sts, ${ }^{*} d c$ in 6 sts, ( 1 dc, ch 2, 1 dc) all in ch 2 sp , dc in 6 sts, dc dec over 3. Repeat from * across ending with dc in 6 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 6 sts , dc dec using next dc and top of ch2.

Row 14: Ch 2 doesn't count as a dc, dc dec over next 2 sts, ${ }^{*} d c$ in 6 sts, ( 1 dc, ch 2, 1 dc) all in ch 2 sp , dc in 6 sts, dc dec over 3. Repeat from * across ending with dc in 6 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 6 sts , dc dec using next dc and top of ch2.

Row 15: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 6 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 6 sts, dc dec over 3. Repeat from * across ending with dc in 6 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 6 sts , dc dec using next dc and top of ch2.

Row 16: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 7 sts, ( 1 dc, ch 2, 1 dc) all in ch 2 sp , dc in 7 sts, dc dec over 3 . Repeat from * across ending with dc in 7 sts , ( $1 \mathrm{dc}, \mathrm{ch} 2$, 1 dc ) all in ch 2 sp , dc in 7 sts , dc dec using next dc and top of ch2.

Row 17: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 7 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 7 sts, dc dec over 3 . Repeat from * across ending with dc in 7 sts , ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 7 sts , dc dec using next dc and top of ch2.

Row 18: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 7 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 7 sts, dc dec over 3. Repeat from * across ending with dc in 7 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 7 sts , dc dec using next dc and top of ch2.

Row 19: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 8 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 8 sts, dc dec over 3 . Repeat from * across ending with dc in 8 sts , ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 8 sts , dc dec using next dc and top of ch2.

Row 20: Ch 2 doesn't count as a dc, dc dec over next 2 sts, ${ }^{*} d c$ in 8 sts, ( 1 dc, ch 2, 1 dc) all in ch 2 sp , dc in 8 sts, dc dec over 3 . Repeat from * across ending with dc in 8 sts , ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 8 sts , dc dec using next dc and top of ch2.

Row 21: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 8 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 8 sts, dc dec over 3 . Repeat from * across ending with dc in 8 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 8 sts , dc dec using next dc and top of ch2.

Row 22: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 9 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 9 sts, dc dec over 3 . Repeat from * across ending with dc in 9 sts , ( $1 \mathrm{dc}, \mathrm{ch} 2$, 1 dc ) all in ch 2 sp , dc in 9 sts , dc dec using next dc and top of ch2.

Row 23: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 9 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 9 sts, dc dec over 3 . Repeat from * across ending with dc in 9 sts , ( $1 \mathrm{dc}, \mathrm{ch} 2$, 1 dc ) all in ch 2 sp , dc in 9 sts , dc dec using next dc and top of ch2.

Row 24: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 9 sts, ( 2 dc, ch 2, 2 dc) all in ch 2 sp , dc in 9 sts, dc dec over 3 . Repeat from * across ending with dc in 9 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 9 sts , dc dec using next dc and top of ch2.

Row 25: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 10 sts, ( 1 dc , ch 2, 1 dc) all in ch 2 sp , dc in 10 sts, dc dec over 3. Repeat from * across ending with dc in 10 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 10 sts, dc dec using next dc and top of ch2.

Row 26: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 10 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 10 sts, dc dec over 3. Repeat from * across ending with dc in 10 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 10 sts, dc dec using next dc and top of ch2.

Row 27: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 10 sts, ( 2 dc , ch 2, 2 dc ) all in ch 2 sp , dc in 10 sts, dc dec over 3. Repeat from * across ending with dc in 10 sts, ( $2 \mathrm{dc}, \mathrm{ch} 2,2 \mathrm{dc}$ ) all in ch 2 sp , dc in 10 sts, dc dec using next dc and top of ch2.

Row 28: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 11 sts , ( 1 dc , ch 2, 1 dc ) all in ch 2 sp , dc in 11 sts, dc dec over 3. Repeat from * across ending with dc in 11 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 11 sts, dc dec using next dc and top of ch2.

Row 29: Ch 2 doesn't count as a dc, dc dec over next 2 sts, *dc in 11 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 11 sts, dc dec over 3. Repeat from * across ending with dc in 11 sts, ( $1 \mathrm{dc}, \mathrm{ch} 2,1 \mathrm{dc}$ ) all in ch 2 sp , dc in 11 sts, dc dec using next dc and top of ch2.

Fasten off and weave in ends.

Optional Ties: [for plain untrimmed shaw.
Tie 1: [Front side facing] Ch 40, slip beginning tail through the space between the first 2 dc of top row. Slipstitch in 2nd ch from hook, working around the first dc. Slipstitch in remaining chains. Fasten off and tie beginning and ending tails in an overhand knot close to the tie.

Tie 2: [Front side facing] Repeat on opposite end of top row.
Finish Off. Hide ends.

## Collar:

[Wrong side facing]: Ch1, sc across neck area using back loop only [so collar will lay front-wise]. Ch1, turn. Sc across using both loops. Repeat last row until width of collar is obtained.

Note: If you want collar curved, put 2 sc in front center on each side in a couple of spaced sc's.
Put a row of picots on last row [3 sc, picot \{ch3, sl st in $1^{\text {st }} \mathrm{ch}$ ] across neck, side, back unused loops, and other side. Join. End Off. Hide ends.

Note: I did not do a collar so, you will need to wing it a little.

## Contrast Trim around Shaw:

3scDEC = pull up look in next dc, skip next dcDEC, pull up look in next dc. You now have 3 loops on hook. YO, and pull through all 3 loops on hook. You now have 1 loop on hook.

Row 1: [Front side facing]
Attach contrast yar at top left ch3 loop with slip stitch.
a. Sc in same loop as join.
b. 2 sc in each dc or ch3 down edge [evenly space].
c. 3 sc in last dc/ch group.
d. Sc in next 11 dc to ch2 point
e. 2 sc, ch2, 2 sc in ch2 point
f. Sc in next 11 dc
g. Do a scDEC over next 3 sts
h. Sc in next 11 dc

Repeat c-g across bottom of shaw [do not scDEC and end of row, just sc in next 2 dc's].
i. 2 sc in each dc or ch3 up edge [evenly space]. You are at neck now.
j. NECK: 3sc in first dc of neck.
k. Sc across neck. 2 sc in the initial join st. Join, ch1.

Row 2: [Front side facing]
a. Sc in same st as join.
b. Sc down side to center of 3sc corner.
c. 3sc in center of corner.
d. Sc in next 16 sc.
e. Sc, ch2, sc in ch2 space of point
f. Sc in next 13 sc .
g. Do scDEC over next 3 sts
h. Sc in next 12 sc.
i. Sc, ch2, sc in next ch2 space of point.
j. Sc in next 12 sc.
k. Do scDEC over next 3 sts.

Repeat h-k across bottom row.
I. 3 sc in center corner sc's.
m . Sc up side to neck.
n. Sc across neck row.
o. 2 sc in beg join st, join. Ch1.

If not doing buttons, stop here for trim and do ties.

Row 3: [Front facing] Button hole row:
Note: button go on the left side of person [over heart] and button holes go on right side. Using $1 / 2^{\prime \prime}$ or $3 / 4$ " buttons with flat back and 2 holes in buttons.
\{Button Side\} Starting with button side [over heart when closed front] at top of side with sc in the joining stitch. Sc down side to bottom 3sc corner. 3 sc in center of 3sc corner.
a. $\{$ Bottom $\} \mathrm{Sc}$ in next 18 sc .
b. Sc, ch2, sc in ch2 space of point.
c. Sc in next 13 sc .
d. Do scDEC over next 3 sts.
e. Sc in next 12 sc.
f. Sc, ch2, sc, in next ch2 space of point.
g. Sc in next 12 sc.
h. Do scDEC over next 3 sts.
i. Sc in next $\mathbf{1 2} \mathbf{s c}$.

Repeat g-j to end of row [18 sc]. You should be in center st of ch3 corner.
j. $\quad 3 \mathbf{s c}$ in center sc of 3 sc corner.
k. \{Button Hole Side\} sc in next $8 \mathbf{s c}$.
I. Ch2, skip 2 sc.
m . Sc in next 11 sc .
Repeat k-n until 5 button holes made up side of Shaw.
n. Sc in next 2 sc. You should be in center sc of 3 sc corner.
o. 3 sc in center sc of corner group.
p. \{Neck\} sc in each sc across row to 3sc corner center sc.
q. 3 sc in center sc of corner group.
r. Join to $1^{\text {st }} \mathrm{sc}$ of row.

Row 4: [Front Facing]
a. Ch1 and sc in same st as join.
b. \{Side\} Sc down side to center of 3sc corner. 3 sc in center sc of 3sc corner.
c. $\{$ Bottom $\}$ sc in next 20 sc.
d. 2 sc in ch2 space of point.
e. Ss in next 12 sc.
f. Do scDEC over next 3 sts.
g. Sc in next 12 sc.
h. 2 sc in next ch2 space of point.
i. Sc in next 12 sc.
j. Do scDEC over next 3 sc.
k. Sc in next $12 \mathbf{s c}$.

Repeat h-k to end of bottom. You should now be in center st of 3sc group corner.
I. $3 \mathbf{s c}$ in center of 3 sc group corner.
m . Sc up ide to neck with sc in each sc and in each chain.
n. $3 \mathbf{s c}$ in center sc of 3 sc corner group.
o. \{Neck\} sc across to center of next 3sc corner group.
p. Sc in next sc. Join. End Off. Hide ends.

Finishing: Sew on buttons aligned with button holes and hide ends.



