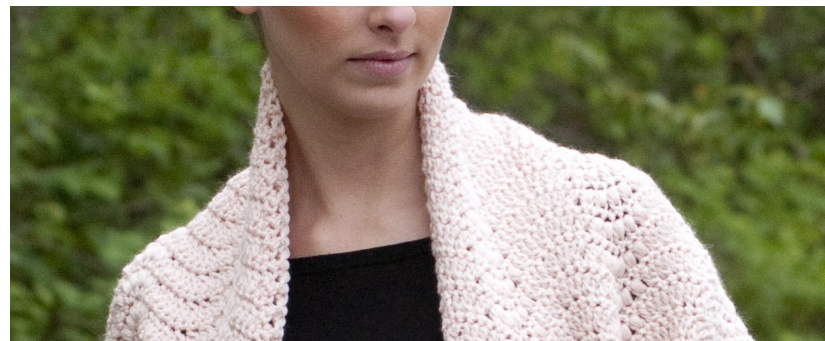


# Cascade Pacific Catch the Wave Blanket



Designed By Karen McKenna

# Catch the Wave Blanket

Designed by Karen McKenna for Cascade Yarns

Yarn: Pacific 40% Superwash Merino Wool/60% Acrylic  
100 grams/3.5 oz. 213 yards/195 meters

Quantity: 8 skeins

Size: 33"x51"

Gauge: 16 st x 10 rows = 4"

Hook: I 5 mm

Tapestry needle

## Abbreviations:

Ch - chain	st(s) - stitch(s)	sk - skip
Dc - double crochet	hdc - half double crochet	slst - slip stitch
Beg - beginning	tch - turning chain	yo - yarn over
Dc2tog - double crochet 2 together		

## Pattern Notes:

Dc2tog: yo, insert hook in st, pull up loop, yo, pull through 2 loops, yo, insert hook in next st, pull up loop, and yo pull through 2 loops, yo, pull through remaining loops.

Hdc puff stitch: yo, insert hook in stitch, pull up loop,\* yo, insert hook in same stitch, pull up loop\*, repeat \* to \* two more times. Yo, pull through 9 loops. Hdc puff stitch made.

Ch 121

Row 1: 1 dc in 4th ch from hook, (first 3 ch + dc = dc2tog). (dc2tog) twice. \* (ch 1, work 1 hdc puff st) in next 5 st, ch 1, (dc2tog) 6 times. Repeat from to \* until 6 ch remain. (dc2tog) 3 times. Turn.

Row 2: Ch 1, 1 sc in ea st and ch-1 sp to end. Do not sc in tch. Turn. 119 sts

Row 3: Ch 3(counts as dc), dc in next st (together these = sc2tog), (dc2tog) twice. \* (Ch 1, work hdc puff st) 5 times, ch 1, (dc2tog) 6 times. Repeat from to \* until 6 st remain, (dc2tog) 3 times. Turn

Row 4-104 Repeat Rows 2-3 ending on sc row. Hand drawn

chart is on Ravelry page.

## Edging:

Round 1: Sc 3 in corner. Sc 152 sts evenly down side, sc 3 in corner, sc across bottom of beg ch, sc 3 in corner, sc 152 evenly down other side, sc 3 in corner. Slst in next sc.

Round 2: Ch 3 (\* sk sc, dc in next sc, dc in sk sc working in front of dc just made\*. Repeat from \* to \* to corner. Dc in first corner sc, dc 3 in second corner sc, dc in third corner sc). Repeat ( ) around. Slst in first dc. Fasten off.

Weave ends. Steam block edging.

in first dc. Fasten off.

Weave ends. Steam block edging.

