A DAY AT THE BEACH

Seaside Wrap

Design by Annette Stewart

123456 EASY

FINISHED SIZES

Instructions given fit 32–34-inch bust (*small*); changes for 36–38-inch bust (*medium*), 40–42-inch bust (*large*), 44–46-inch bust (*X-large*) and 48–50-inch bust (*2X-large*) are in [].

FINISHED MEASUREMENTS

Bust: 34 inches (*small*) [40 inches (*medium*), 48 inches (*large*), 56 inches (*X-large*), 62 inches (*2X-large*)]

MATERIALS

 Deborah Norville Serenity Garden fine (sport) weight microfiber acrylic (2¹/₃ oz/185 yds/



65g per skein): 4 [5, 6, 7, 8] skeins #0004 gems

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- Sizes K/10½/6.5mm and M/N/13/9mm crochet hooks or size needed to obtain gauge
- Tapestry needle

GAUGE Before blocking: 5 dc rows x 7 dc sts = 4 inches **After blocking:** 3 dc rows x 12 dc sts = 4 inches

PATTERN NOTES

Weave in loose ends as work progresses.

Gravity will elongate the stitches, but long blocking will add more length if desired, and damp blocking will set the stitches.

Chain-3 at beginning of row counts as first double crochet unless otherwise stated.

Chain-4 at beginning of row counts as first double crochet and chain-1 unless otherwise stated.

WRAP

Row 1: With size M/N hook, ch 54 [66, 78, 90, 102], hdc in 3rd ch from hook (*2 sk chs count as first hdc*), hdc in each rem ch across, turn. (*53 [65, 77, 89, 101] hdc*)

Row 2: Ch 3 (see Pattern Notes), dc in each hdc across, turn.

Row 3: Ch 3, dc in each dc across, turn.

Row 4: Ch 1, hdc in each dc across, turn.

Row 5: Ch 4 (see Pattern Notes), dc in same hdc as beg ch-4, ch 3, sk next 3 hdc, [(2 dc, ch 2, 2 dc) in next hdc, ch 3, sk next 3 hdc] across, ending with (dc, ch 1, dc) in last hdc, turn. (27 [33, 39, 45, 51] ch sps)

Row 6: Ch 3, 2 dc in ch-1 sp, [ch 3, 3 dc in ch-3 sp, ch 3, 3 dc in next ch-2 sp] across, ending with



2 dc in last ch-1 sp, dc in last dc, turn. (81 [99, 117, 135, 153] dc)

Row 7: Ch 3, dc in each dc across, turn.

Rows 8–14: Ch 3, dc in each dc across, turn. (*81 [99, 117, 135, 153] dc*)

Row 15: Ch 3, (dc, ch 2, 2 dc) in same dc as beg ch 3, ch 3, sk next 2 dc, [(2 dc, ch 2, 2 dc) in next dc, ch 3, sk next 2 dc] across, ending with (2 dc, ch 2, 2 dc) in last dc, turn. (*108*, [*132*, *156*, *180*, *204*] *dc*)

Row 16: Ch 3, 2 dc in ch-2 sp, [ch 1, 3 dc in next ch-3 sp, ch 1, 3 dc in next ch-2 sp] across, ending with 2 dc in last ch-2 sp, dc in last dc, turn. (*153* [*192*, *231*, *270*, *309*] *dc*)

Row 17: Ch 3, dc in each of next 2 dc, [dc in ch-1 sp, dc in each of next 3 dc] across, turn. (204 [256, 308, 360, 412] dc)

Rows 18–25: Ch 3, dc in each dc across, turn.

Row 26: Ch 3, (dc, ch 2, 2 dc) in same st as beg ch-3, ch 3, sk next 3 dc, [(2 dc, ch 2, 2 dc) in next dc, ch 3, sk next 3 dc] across, ending with (2 dc, ch 2, 2 dc) in last dc, turn. (*204* [*256*, *308*, *360*, *412*] *dc*)

Row 27: Ch 1, hdc in each dc across, turn. (204 [256, 308, 360, 412] hdc)

Row 28: Ch 2, 3 dc in next hdc, [hdc in each of next 3 hdc, 3 dc in next hdc] across, ending with hdc in last hdc. Fasten off.

TIE

Row 1: With size K hook, ch 50, working across opposite side of foundation ch, sl st in each ch across, ch 51.

Row 2: Sc in 2nd ch from hook, sc in each rem ch, sc in each sl st across foundation ch, sc in each of next 50 chs. Fasten off.

Damp-block to gauge to set sts.



