

RED HEART DESERT DREAMS CROCHET THROW Designed by Nanette M. Seale

RHC0502-025587M | September 8, 2022





Red Heart® Dreamy Stripes™ (6.3 oz/180 g; 355 yds/325 m)

Contrast A Desert Sand (7003)

5 balls

Red Heart® Dreamy™ (8.8 oz/250 g; 466 yds/426 m)

Contrast B Buff (9001)

1 ball

Size U.S. K/10½ (6.5 mm) crochet hook or size needed to obtain gauge.





CROCHET I SKILL LEVEL: INTERMEDIATE

ABBREVIATIONS

Adjustable-ring method = Wrap yarn into a ring, ensuring that the tail falls behind the working yarn. Grip ring and tail firmly between middle finger and thumb. Insert hook through center of ring, yarn over (with working yarn) and draw up a loop. Work stitches of first round in ring, working over both strands (the tail and the ring). After the first round of stitches is worked, pull gently, but firmly, on tail to tighten ring. **Approx** = Approximately

Beg lg fan (beginning large fan) = Ch 3, 8 dc in indicated stitch. Beg lg shell (beginning large **shell)** = (Ch 3, 2 dc, ch 3, 3 dc) inindicated stitch.

Beg xlg fan (beginning extra

large fan) = ch 3, 9 dc in indicated st

Ch = Chain(s)

Dc = Double crochet

Hdc = Kalf double crochet

Lg fan (large fan) = 9 dc inindicated stitch.

Lg shell (large shell) = (3 dc, ch 3,3 dc) in indicated stitch.

Med shell (medium shell) = (2)dc, ch 3, 2 dc) in indicated stitch.

Sc = Single crochet

Sm fan (small fan) = 7 dc inindicated stitch.

Sm shell (small shell) = (2 dc, ch 2,2 dc) in indicated stitch or space.

St(s) = Stitch(es)

Xlg fan (extra large fan) = 10 dc in indicated st

MEASUREMENTS

Approx 50" wide x 65" long [127 x 165 cml.

GAUGE

11 sc and 13 rows = 4" [10 cm] Motif = 18" [45.5 cm] from pointto point.

INSTRUCTIONS

MOTIF (make 10)

With A, make an adjustable ring. 1st rnd: Ch 3 (counts as first dc here and throughout), (dc, [ch 2, 2 dc] 5 times) in ring, ch 2; join with slip st in top of beginning ch—12 dc.



©RED HEART **DESERT DREAMS CROCHET THROW** Designed by Nanette M. Seale

RHC0502-025587M | September 8, 2022

2nd rnd: Slip st in next dc, slip st in first ch-2 space, (ch 3, dc, ch 2, 2 dc) in same space (counts as first sm shell), sm shell in each ch-2 space around; join with slip st in top of beginning ch—6 sm shells.

3rd rnd: Slip st in next dc and ch-2 space of first shell, (ch 3, dc, ch 3, 2 dc) in same space (counts as first med shell), dc in space between current and next shell, [med shell in next shell, dc in space between current and next shell1 around: join with slip st in top of beginning ch—6 dc and 6 med shells.

4th rnd: Slip st in next st and ch-3 space of first shell, ch 3, 6 dc in same space (counts as first sm fan), ch 1, sc in first dc, [ch 1, sm fan in next shell, ch 1, sc in next dc], ch 1; join with slip st in top of beginning ch—6 sc and 6 sm fans.

5th rnd: Slip st in next 2 dc of first fan, (slip st, beg lg shell) in next dc, sm shell in next sc, [lg shell in 4th dc of next fan, sm shell in next sc] around; join with slip st in top of beginning ch— 6 sm shells and 6 lg shells.

6th rnd: Slip st in next 2 dc and ch-3 space of first shell, beg lg fan in same space, ch 1, sm shell in next shell, [ch 1, lg fan in next shell, ch 1,

sm shell in next shell] around, ch 1; join with slip st in top of beginning ch—6 sm shells and 6 lg fans.

7th rnd: Slip st in next 3 dc of first fan, (slip st, beg xlg fan) in next dc, ch 2, lg shell in next shell, [ch 2, xlg fan in 5th dc of next lg fan, ch 2, lg shell in next shell] around, ch 2; join with slip st in top of beginning ch—6 lg shells and 6 xlg fans.

8th rnd: Ch 4 (counts as first dc, ch 1), dc in next dc of first fan, (ch 1, dc) in next 8 dc of same fan, ch 3, sc in next shell, [ch 3, dc in first dc of next xlg fan, (ch 1, dc) in next 9 dc of same fan, ch 3, sc in next shell] around, ch 3; join with slip st in 3rd ch of beginning ch—6 sc, 60 dc, and 54 ch-1 spaces.

9th rnd: (Slip st, ch 3, dc) in first ch-1 space, (ch 1, 2 dc) in next 3 ch-1 spaces, (2 dc, ch 1, 2 dc) in next dc (corner made), 2 dc in next ch-1 space, (ch 1, 2 dc) in next 3 ch-1 spaces, ch 2, 2 dc in next sc, [ch 2, 2 dc in next ch-1 space, (ch 1, 2 dc) in next 3 ch-1 spaces, (2 dc, ch 1, 2 dc) in next dc (corner made), 2 dc in next ch-1 space, (ch 1, 2 dc) in next 3 ch-1 spaces, ch 2, 2 dc in next sc] around, ch 2; join with slip st in top of beginning ch—132 dc, 6 corner ch-1 spaces, and 12 ch-2 spaces.

10th rnd: Ch 1, sc in same st as join, sc in next 9 dc, 3 sc in next ch-1 corner space, sc in next 10 dc, 2 sc in next ch-2 space, sc in next 2 dc, 2 sc in next ch-2 space, [sc in next 10 dc, 3 sc in ch-1 corner space, sc in next 10 dc, 2 sc in next ch-2 space, sc in next 2 dc, 2 sc in next ch-2 space] around; join with slip st in first st—156 sc and 6 groups of 3 sc.

11th rnd: *Working in back loops* only, ch 1, sc in same st as join, sc in each st around, working 3 sc in center st of each 3-sc group; join with slip st in first sc—28 sc on each edge and 6 groups of 3 sc.

ASSEMBLY

Refer to diagram (see page 3) for joining sequence. Directions for same joins of different Motifs are shown in parentheses; follow the Motif numbers in numerical order.

Joining Row for Motifs 1 and 2 (Motifs 1 and 3) (1-sided join): Join B with sc in center st of any 3-sc group of Motif 1 (3), ch 1, sc in center st of any 3-sc group of Motif 2 (1), [ch 1, skip next 2 sts of Motif 1 (3), sc in next st, ch 1, skip next 2 sts of Motif 2 (1), sc in next

st] 9 times, ch 2, sc in center st of next 3-sc group of Motif 1 (3), ch 1, sc in corner st of Motif 2 (1); leave remaining sts unworked. Fasten off.

Joining Row for Motif 4 (7, 10) (3-sided join): Join B with sc in center st of next 3-sc group of Motif 3 (6, 9), ch 1, sc in center st of any 3-sc group of Motif 4 (7, 10), *[ch 1, skip next 2 sts of Motif 3 (6, 9), sc in next st, ch 1, skip next 2 sts of Motif 4 (7, 10), sc in next st] 9 times, ch 2*, sc in ch-1 space between Motifs 1 and 3 (4 and 6, 7 and 9), ch 1, sc in center st of next 3-sc group of Motif 4 (7, 10); joining Motif 1 (4, 7) to Motif directly below, repeat from * to *, sc in ch-1 space between Motifs 1 and 2 (4 and 5, 7 and 8), ch 1, sc in center st of next 3-sc group of Motif 4 (7, 10); joining Motif 2 (5, 8) to adjacent Motif, repeat from * to *, sc in center st of next 3-sc group of Motif 2 (5, 8), ch 1, sc in corner st of Motif 4 (7, 10); leave remaining sts unworked. Fasten off.



RED HEART DESERT DREAMS CROCHET THROW Designed by Nanette M. Seale

Joining Row for Motif 5 (6, 8, 9) (2-sided join): Join B with sc in center st of next 3-sc group of Motif 4 (3, 7, 6), ch 1, sc in center st of any 3-sc group of Motif 5 (6, 8, 9), *[ch 1, skip next 2 sts of Motif 3 (4, 6, 7), sc in next st, ch 1, skip next 2 sts of Motif 5 (6, 8, 9), sc in next st] 9 times, ch 2*, sc in ch-1 space between Motifs 2 and 4 (3 and 4, 5 and 7, 6 and 7), ch 1, sc in center st of next 3-sc group of Motif 5 (6, 8, 9); joining Motif 5 (6, 8, 9) to Motif directly above, repeat from * to *, sc in center st of next 3-sc group of Motif 2 (4, 5, 7), ch 1, sc in corner st of Motif 5 (6, 8, 9); leave remaining sts unworked. Fasten off.

Border

1st rnd (right side): With right side of Motif 3 facing; join B with slip st in center st of 3-sc group at upper right corner (see diagram), ch 1, *3 sc in center st of next 3-sc group, sc in next 11 sts, hdc in next 11 sts, dc in next 9 sts, 2 dc in next joining sp between Motifs, dc in next 9 sts, hdc in next 11 sts, sc in next 11 sts**, 3 sc in center st of next 3-sc group, sc in next 30 sts*; repeat from * to * once, repeat from * to ** once; repeat from * to

* 3 times; repeat from * to ** once; repeat from * to * once; join with slip st in first sc—14 groups of 3-sc. 2nd rnd: Slip st in next st (center st of first 3-sc group), ch 1, 3 sc in same st, *sc in next st, [ch 1, skip next st, sc in next st] 5 times, [ch 1, skip next st, hdc in next st] 6 times, [ch 1, skip next st, dc in next st] 10 times, [ch 1, skip next st, hdc in next st] 5 times, [ch 1, skip next st, sc in next st] 6 times, ch 1, skip next st, 3 sc in center st of next 3-sc group**, sc in next st, [ch 1, skip next st, sc in next st] 15 times, ch 1, skip next st, 3 sc in center st of next 3-sc group*; repeat from * to * once; repeat from * to ** once; repeat from * to * 3 times; repeat from * to ** twice, sc in next st, [ch 1, skip next st, sc in next st] 14 times, ch 1, skip last st; join with slip st in first sc—Fasten off.

3rd rnd: Join A with sc in same st as join, 3 sc in center st of first 3-sc group, sc in next st, *2 sc in next 6 ch-1 spaces, 2 hdc in next 6 ch-1 spaces, 2 dc in next 10 ch-1 spaces, 2 hdc in next 5 ch-1 spaces, 2 sc in next 6 ch-1 spaces, sc in next st, 3 sc in center st of next 3-sc group, sc in next st**, 2 sc in next 16 ch-1 spaces, sc in next st, 3 sc in center

st of next 3-sc group, sc in next st*; repeat from * to * once; repeat from * to ** once; repeat from * to * 3 times; repeat from * to ** twice, 2 sc in last 16 ch-1 spaces; join with slip st in first st.

4th rnd: Slip st in each st around; join with slip st in first st. Fasten off.

DIAGRAM

