Whirligig
Dark Sky Shawl
Designed by Cascade Yarns Design Team

Category: Accessories/Knitted Scarves/Mobius/Cowls

Skill Level: INTERMEDIATE

Size: one size fits all

Finished Measurements:
  58" wide x 21" tall

Materials:
- Cascade Yarns® Whirligig;
  60% Superwash Merino Wool / 20% Nylon / 20% Acrylic;
  200 g (7.0 oz)/ 546 yds (500 m);
- 1 skein color# 08 (Port)
- Crochet hook, size H/8 (5mm) or size needed to obtain gauge
- Yarn Needle
Dark Sky Shawl | by Cascade Yarns Design Team

Gauge:
13 sts x 9 rows = 4” (10 cm) in double crochet

Abbreviations:
Ch = Chain
Ch sp = Chain Space
Dc = Double Crochet
PM = Place Marker
Sc = Single Crochet
Sk = Skip
Sl st = Slip Stitch
St(s) = Stitch(es)
Sp = Space
Tr = Treble Crochet

Special Stitches:
Shell: [2 dc, ch 2, 2 dc] in the ch 2 sp of the previous row.
Picot: Ch 3, Sl st in 3rd ch from hook

Begin Pattern:
Set up: Ch 6, sl st into first chain to form a ring.

Row 1: Ch 4 (counts as starting tr here and throughout pattern), 5 dc into ring, ch 2, 5 dc into ring, tr into ring. Turn.

Row 2: Ch 4, sk tr, 3 dc in first dc, dc in the next dc, 2 dc in the next dc, sk 2 dc, Shell in ch sp, sk 2 dc, 2 dc in next dc, dc in next dc, 3 dc in last dc, tr in 4th ch of turning chain. Turn.
Row 3: Ch 4, sk tr, 3 dc in first dc, dc in the next 4 dc, 2 dc in the next dc, sk 2 dc, Shell in ch sp, sk 2 dc, 2 dc in next dc, dc in next 4 dc, 3 dc in last dc, tr in 4th ch of turning chain. Turn.

Row 4: Ch 4, sk tr, 3 dc in first dc, dc in the next 7 dc, 2 dc in the next dc, sk 2 dc, Shell in ch sp, sk 2 dc, 2 dc in next dc, dc in next 7 dc, 3 dc in last dc, tr in 4th ch of turning chain. Turn.

Rows 5 – 38: Continue in pattern, starting with a ch 4, 3 dc in the first dc, then 1 dc in each st across to the last dc before the shell, 2 dc in the last dc before the shell, Shell in the ch sp of previous shell, then work the pattern in reverse, starting with 2 dc in the first dc after the shell, and ending with a tr in the top of the ch 4 turning chain.
Edging:
Ch 3 (counts as dc), picot, 3 dc in first dc,
* [sk next 5 sc, (3 dc, picot, 3 dc) in next dc], repeat from
* across to within 3 dc of center shell, (3 dc, picot, 3 dc)
in ch sp of center shell, sk 3 dc,
** [(3 dc, picot, 3 dc) in next sc, sk 5 dc], repeat from
** to within last 6 dc, (3 dc, picot, dc) in top of turning chain.