Llamerino
Mosaic Tiles Shawl
Designed by Michael Harrigan

Category: Accessories/Knitted Scarves/Mobius/Cowls

Skill Level: INTERMEDIATE

Size & Finished Measurements:
69” across the top x 20.5” from top line to bottom edge

Materials:
- Cascade Yarns® Llamerino
  50% Baby Llama / 50% Merino Wool
  100 g (3.5 oz) /
  291 yds (267 m)
- A - 2 skeins of color #04 (Squirrel)
- B - 2 skeins of color #14 (Henna)
- US 5 (3.75 mm) knitting needles or size to obtain gauge
- Yarn needle
- 2 stitch markers

Gauge:
26 sts x 40 rows = 4” (10 cm) Blocked, in Mosaic Tiles Stitch Pattern

Abbreviations:
CO = Cast On
BO = Bind Off
K = Knit
P = Purl
YO = Yarn Over
St(s) = Stitch(es)
PM = Place Marker
SM = Slip Marker
Sl 1 wyib = Slip 1 stitch purlwise with the yarn held at the back
Sl 1 wyif = Slip 1 stitch purlwise with the yarn held at the front
Special Stitches:
Mosaic Tiles
(multiple of 54 sts + 2; 100-row repeat)

Row 1 (RS): [Color B] K1 *[[(sl 1 wyib, k1) 10 times, sl 1 wyib, k3, sl 1 wyib, k1, sl 1 wyib], [k23, (sl 1 wyib, k1) twice]; rep from * to last st, k1.

Row 2 (WS) and all other WS rows: [Same color as preceding row] Knit all the stitches knitted in the previous row and slip all the slipped stitches with yarn in front (wyif).

Row 3: [Color A] K1 *[k7, sl 1 wyib, k13, sl 1 wyib, k3, sl 1 wyib, k1], [(sl 1 wyib, k1) 10 times, sl 1 wyib, k3, sl 1 wyib, k1, sl 1 wyib]; rep from * to last st, k1.

Row 5: [Color B] K1 *[[(sl 1 wyib, k1) twice, sl 1 wyib, k5, (sl 1 wyib, k3) 4 times, (sl 1 wyib, k3) twice, sl 1 wyib], [k7, sl 1 wyib, k3, sl 1 wyib, k1]]; rep from * to last st, k1.

Row 7: [Color A] K1 *[k5, sl 1 wyib, k3, sl 1 wyib, k9, (sl 1 wyib, k3) twice], [(sl 1 wyib, k1) twice, sl 1 wyib, k5, (sl 1 wyib, k1) 4 times, (sl 1 wyib, k3) twice, sl 1 wyib]; rep from * to last st, k1.

Row 9: [Color B] K1 *[[(sl 1 wyib, k1, sl 1 wyib, k3) twice, (sl 1 wyib, k3) 3 times, (sl 1 wyib, k1) twice, (sl 1 wyib, k3) twice, sl 1 wyib, k1, sl 1 wyib]] ; rep from * to last st, k1.

Row 11: [Color A] K1 *k3, sl 1 wyib, k7, sl 1 wyib, k5, sl 1 wyib, k3, sl 1 wyib, k5], [(sl 1 wyib, k1, sl 1 wyib, k3) twice, (sl 1 wyib, k1) twice, (sl 1 wyib, k3) twice, sl 1 wyib, k1, sl 1 wyib]; rep from * to last st, k1.

Row 13: [Color B] K1 *[sl 1 wyib, k3, (sl 1 wyib, k1) 3 times, (sl 1 wyib, k3) 3 times, (sl 1 wyib, k1) twice, sl 1 wyib], [k3, sl 1 wyib, k7, sl 1 wyib, k5, sl 1 wyib, k3, sl 1 wyib, k5]; rep from * to last st, k1.

Row 15: [Color A] K1 *[k3, sl 1 wyib, k7, (sl 1 wyib, k3) twice, sl 1 wyib, k7], [sl 1 wyib, k3, (sl 1 wyib, k1) 3 times, (sl 1 wyib, k3) 3 times, (sl 1 wyib, k1) twice, sl 1 wyib]; rep from * to last st, k1.

Row 17: [Color B] K1 *[[(sl 1 wyib, k1, sl 1 wyib, k3) twice, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 3 times, sl 1 wyib], [k3, sl 1 wyib, k7, (sl 1 wyib, k3) twice, sl 1 wyib, k7]; rep from * to last st, k1.

Row 19: [Color A] K1 *[k5, (sl 1 wyib, k3) 3 times, sl 1 wyib, k9], [(sl 1 wyib, k1, sl 1 wyib, k3) twice, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 3 times, sl 1 wyib]; rep from * to last st, k1.
Row 21: [Color B] K1 *[sl 1 wyib, k1] twice, sl 1 wyib, k5, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1 wyib], [k5, (sl 1 wyib, k3) 3 times, sl 1 wyib, k9]; rep from * to last st, k1.

Row 23: [Color A] K1 *[k7, (sl 1 wyib, k3) 3 times, sl 1 wyib, k7], [(sl 1 wyib, k1) twice, sl 1 wyib, k5, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1 wyib]; rep from * to last st, k1.

Row 25: [Color B] K1 *[sl 1 wyib, k1] twice, sl 1 wyib, k5, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1 wyib], [k7, (sl 1 wyib, k3) 3 times, sl 1 wyib, k7]; rep from * to last st, k1.

Row 27: [Color A] K1 *[k9, (sl 1 wyib, k3) 3 times, sl 1 wyib, k5], [(sl 1 wyib, k1) twice, sl 1 wyib, k5, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1 wyib]; rep from * to last st, k1.

Row 29: [Color B] K1 *[sl 1 wyib, k1] 3 times, (sl 1 wyib, k3) 3 times, sl 1 wyib, k1, sl 1 wyib, k3, sl 1 wyib, k1, sl 1 wyib, k1, sl 1 wyib]; rep from * to last st, k1.

Row 31: [Color A] K1 *[k7, (sl 1 wyib, k3) twice, sl 1 wyib, k7, sl 1 wyib, k3], [(sl 1 wyib, k1) 3 times, (sl 1 wyib, k3) 3 times, sl 1 wyib, k1, sl 1 wyib, k3, sl 1 wyib, k1, sl 1 wyib]; rep from * to last st, k1.

Row 33: [Color B] K1 *[sl 1 wyib, k1] twice, (sl 1 wyib, k3) 3 times, (sl 1 wyib, k1) 3 times, sl 1 wyib, k3, sl 1 wyib], [k7, (sl 1 wyib, k3) twice, sl 1 wyib, k7, sl 1 wyib, k3]; rep from * to last st, k1.

Row 35: [Color A] K1 *[k5, sl 1 wyib, k3, sl 1 wyib, k5, sl 1 wyib, k7, sl 1 wyib, k3], [(sl 1 wyib, k1) twice, (sl 1 wyib, k3) 3 times, (sl 1 wyib, k1) 3 times, sl 1 wyib, k3, sl 1 wyib]; rep from * to last st, k1.

Row 37: [Color B] K1 *[sl 1 wyib, k1, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) twice, sl 1 wyib, (k3, sl 1 wyib) twice], [k5, sl 1 wyib, k3, sl 1 wyib, k5, sl 1 wyib, k7, sl 1 wyib, k3]; rep from * to last st, k1.

Row 39: [Color A] K1 *[k3, sl 1 wyib) twice, k9, sl 1 wyib, k3, sl 1 wyib, k5], [sl 1 wyib, k1, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) twice, sl 1 wyib, (k3, sl 1 wyib, k1, sl 1 wyib) twice]; rep from * to last st, k1.

Row 41: [Color B] K1 *[sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1 wyib, k5, (sl 1 wyib, k1) twice, sl 1 wyib], [(k3, sl 1 wyib) twice, k9, sl 1 wyib, k3, sl 1 wyib, k5]; rep from * to last st, k1.

Row 43: [Color A] K1 *[k1, sl 1 wyib, k3, sl 1 wyib, k13, sl 1 wyib, k7], [(sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1 wyib, k5, (sl 1 wyib, k1) twice, sl 1 wyib]; rep from * to last st, k1.

Row 45: [Color B] K1 *[sl 1 wyib, k1, sl 1 wyib, k3, (sl 1 wyib, k1) 10 times, sl 1 wyib], [k1, sl 1 wyib, k3, sl 1 wyib, k13, sl 1 wyib, k7]; rep from * to last st, k1.

Row 47: [Color A] K1 *[k1, sl 1 wyib) twice, k23], [sl 1 wyib, k1, sl 1 wyib, k3, (sl 1 wyib, k1) 10 times, sl 1 wyib]; rep from * to last st, k1.
Row 49: [Color B] K1 *[k23, (sl 1 wyib, k1) twice], [(k1, sl 1 wyib) twice, k23]; rep from * to last st, k1.

Row 51: [Color A] K1 *[10 times, sl 1 wyib, k3, sl 1 wyib, k1, sl 1 wyib], [k23, (sl 1 wyib, k1) twice]; rep from * to last st, k1.

Row 53: [Color B] K1 *[10 times, sl 1 wyib, k3, sl 1 wyib, k1, sl 1 wyib]; rep from * to last st, k1.

Row 55: [Color A] K1 *[4 times, sl 1 wyib, k1, sl 1 wyib, k3, sl 1 wyib], [k7, sl 1 wyib, k13, sl 1 wyib, k3, sl 1 wyib, k1]; rep from * to last st, k1.

Row 57: [Color B] K1 *[2 times, sl 1 wyib, k3, sl 1 wyib, k9, (sl 1 wyib, k3) twice]; rep from * to last st, k1.

Row 59: [Color A] K1 *[2 times, sl 1 wyib, k1, sl 1 wyib, k3, sl 1 wyib], [k5, sl 1 wyib, k3, sl 1 wyib, k9, (sl 1 wyib, k3) twice]; rep from * to last st, k1.

Row 61: [Color B] K1 *[5, sl 1 wyib, k7, sl 1 wyib, k5, sl 1 wyib, k3, sl 1 wyib, k5], [(sl 1 wyib, k1, sl 1 wyib, k3) twice, (sl 1 wyib, k1) twice, (sl 1 wyib, k3) twice, sl 1 wyib, k1, sl 1 wyib, k1, sl 1 wyib]; rep from * to last st, k1.
Row 63: [Color A] K1 *[sl 1 wyib, k3, (sl 1 wyib, k1) 3 times, (sl 1 wyib, k3) 3 times, (sl 1 wyib, k1) twice, sl 1 wyib], [k3, sl 1 wyib, k7, sl 1 wyib, k5, sl 1 wyib, k3, sl 1 wyib, k5]; rep from * to last st, k1.

Row 65: [Color B] K1 *[k3, sl 1 wyib, k7, (sl 1 wyib, k3) twice, sl 1 wyib, k7], [sl 1 wyib, k3, (sl 1 wyib, k1) 3 times, (sl 1 wyib, k3) 3 times, (sl 1 wyib, k1) twice, sl 1 wyib], rep from * to last st, k1.

Row 67: [Color A] K1 *[sl 1 wyib, k1, sl 1 wyib, k3) twice, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 3 times, sl 1 wyib], [k3, sl 1 wyib, k7, (sl 1 wyib, k3) twice, sl 1 wyib, k7]; rep from * to last st, k1.

Row 69: [Color B] K1 *[k5, (sl 1 wyib, k3) 3 times, sl 1 wyib, k9], [(sl 1 wyib, k1, sl 1 wyib, k3) twice, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 3 times, sl 1 wyib]; rep from * to last st, k1.

Row 71: [Color A] K1 *[sl 1 wyib, k1) twice, sl 1 wyib, k5, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1 wyib], [k5, (sl 1 wyib, k3) 3 times, sl 1 wyib, k9]; rep from * to last st, k1.

Row 73: [Color B] K1 *[k7, (sl 1 wyib, k3) 3 times, sl 1 wyib, k7], [(sl 1 wyib, k1) twice, sl 1 wyib, k5, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1 wyib]; rep from * to last st, k1.

Row 75: [Color A] K1 *[sl 1 wyib, k1) 4 times, (sl 1 wyib, k3) twice, sl 1 wyib, k5, (sl 1 wyib, k1) twice, sl 1 wyib], [k7, (sl 1 wyib, k3) 3 times, sl 1 wyib, k7]; rep from * to last st, k1.

Row 77: [Color B] K1 *[k9, (sl 1 wyib, k3) 3 times, sl 1 wyib, k5], [(sl 1 wyib, k1) 4 times, (sl 1 wyib, k3) twice, sl 1 wyib, k5, (sl 1 wyib, k1) twice, sl 1 wyib]; rep from * to last st, k1.

Row 79: [Color A] K1 *[sl 1 wyib, k1) 3 times, (sl 1 wyib, k3) 3 times, sl 1 wyib, k1, sl 1 wyib, k3, sl 1 wyib, k1, sl 1 wyib], [k9, (sl 1 wyib, k3) 3 times, sl 1 wyib, k5]; rep from * to last st, k1.
Row 81: [Color B] K1 *[k7, (sl 1 wyib, k3) twice, sl 1 wyib, k7, sl 1 wyib, k3], [(sl 1 wyib, k1) 3 times, (sl 1 wyib, k3) 3 times, sl 1 wyib, k1, sl 1 wyib, k3, sl 1 wyib, k1, sl 1 wyib]; rep from * to last st, k1.

Row 83: [Color A] K1 *[[(sl 1 wyib, k1) twice, (sl 1 wyib, k3) 3 times, (sl 1 wyib, k1) 3 times, sl 1 wyib, k3, sl 1 wyib], [k7, (sl 1 wyib, k3) twice, sl 1 wyib, k7, sl 1 wyib, k3]; rep from * to last st, k1.

Row 85: [Color B] K1 *[k5, sl 1 wyib, k3, sl 1 wyib, k5, sl 1 wyib, k7, sl 1 wyib, k3], [(sl 1 wyib, k1) twice, (sl 1 wyib, k3) 3 times, (sl 1 wyib, k1) 3 times, sl 1 wyib, k3, sl 1 wyib]; rep from * to last st, k1.

Row 87: [Color A] K1 *[sl 1 wyib, k1, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) twice, sl 1 wyib, (k3, sl 1 wyib, k1, sl 1 wyib) twice], [k5, sl 1 wyib, k3, sl 1 wyib, k5, sl 1 wyib, k7, sl 1 wyib, k3]; rep from * to last st, k1.

Row 89: [Color B] K1 *[[(k3, sl 1 wyib) twice, k9, sl 1 wyib, k3, sl 1 wyib, k5], [sl 1 wyib, k1, (sl 1 wyib, k3) twice, (sl 1 wyib, k1) twice, sl 1 wyib, (k3, sl 1 wyib, k1, sl 1 wyib) twice]; rep from * to last st, k1.

Row 91: [Color A] K1 *[[(sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1, k5, (sl 1 wyib, k1) twice, sl 1 wyib], [(k3, sl 1 wyib) twice, k9, sl 1 wyib, k3, sl 1 wyib, k5]; rep from * to last st, k1.

Row 93: [Color B] K1 *[k1, sl 1 wyib, k3, sl 1 wyib, k13, sl 1 wyib, k7], [(sl 1 wyib, k3) twice, (sl 1 wyib, k1) 4 times, sl 1, k5, (sl 1 wyib, k1) twice, sl 1 wyib]; rep from * to last st, k1.

Row 95: [Color A] K1 *[sl 1 wyib, k1, sl 1 wyib, k3, (sl 1 wyib, k1) 10 times, sl 1 wyib], [k1, sl 1 wyib, k3, sl 1 wyib, k13, sl 1 wyib, k7]; rep from * to last st, k1.

Row 97: [Color B] K1 *[[(k1, sl 1 wyib) twice, k23], [sl 1 wyib, k1, sl 1 wyib, k3, (sl 1 wyib, k1) 10 times, sl 1 wyib]; rep from * to last st, k1.

Row 99: [Color A] K1 *[k23, (sl 1 wyib, k1) twice], [(k1, sl 1 wyib) twice, k23]; rep from * to last st, k1.

Row 100: [Color A] Knit all the stitches knitted in the previous row and slip all the slipped stitches with yarn in front.

Repeat Rows 1-100 for pattern.
Directions

Starting at the top edge, CO 58 sts with Color B.

Set-up:

Row 1 (RS) [Color A]: K1, yo, k56, yo, k1. (60 sts)
Row 2 (WS) [Color A]: Knit.
Row 3 [Color B]: (K1, yo) twice, PM, k56, PM, (yo, k1) twice. (64 sts)
Row 4 [Color B]: Knit.
Row 5 [Color A]: K1, yo, knit to marker, yo, SM, k56, SM, yo, knit to last st, yo, k1. (68 sts)
Row 6 [Color A]: Knit.

Body:

Begin with Color B and change back and forth between Color B and Color A every two rows, at the beginning of a RS row.

Row 1 (RS): K1, yo, knit to marker, yo, SM, work Row 1 of Mosaic Tiles pattern on the next 56 sts, SM, yo, knit to last st, yo, k1. (72 sts)
Row 2 and all WS rows [same color as preceding row]: Knit all the stitches knitted in the previous row and slip all the slipped stitches with yarn in front.

[Note: You will be increasing 4 sts every RS row.]

Following the pattern established in rows 1 and 2, continue with Row 3 and so on of the Mosaic Tiles pattern until you have completed 2 pattern repeats (200 rows).

BO holding both color strands, for a sturdier edge. Weave in ends. Wet block, stretching Mosaic Tiles panel to gauge.
Chart:
(54 + 2 sts multiple / 100-row repeat)
Chart Notes:

1. Row 1 and all odd-numbered rows are RS rows and are worked from right to left.

2. Row 2 and all even-numbered rows are WS rows and are worked from left to right.

3. Knit the stitches on odd-numbered (RS) rows that are the same as the color indicated in the first column at the right, and slip all stitches in columns showing the contrasting color (with yarn held in back).

4. Work all even-numbered (WS) rows by knitting all the stitches that were knit in the previous row and slipping all the stitches slipped in the previous row (with yarn held in front).

5. Red lines show multiple.