

# Moonshine Shawl

by Gus Baxter

This design was created for the Open Submission held by Juniper Moon Farms.

This lace and lattice-work shawl shows off the soft and vibrant nature of Moonshine.

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**Materials:** 4 Skeins of Juniper Moon Moonshine, size 8/5.00mm 24inch circular needles

**Set up:** Start by casting on 77 stitches. Work in garter stitch for 2 rows.

**Pattern:** Start pattern or chart at row 1. Repeat pattern 32 times or until desired length.

**Finishing:** Work 2 rows in garter stitch, and then bind off.

(I used the K2Tog through the back loop method. Feel free to use whatever bind off you're comfortable with that will leave a stretchy edge.)

## Stitch Glossary

k - knit.

k2tog - knit 2 stitches together.

p - purl.

ssk - Slip 2 stitches knitwise, then knit slipped stitches together.

s1 wyif - with the working yarn in front, insert the right needle into the next stitch as if to purl and transfer the stitch from the left needle to the right.

yo - wrap the working yarn over the right needle, from front to back (counter-clockwise).

**Pattern:**

Row 1: K7, yo, ssk, k5, [k1, p1, k9, p1] 4 times, k7, yo, ssk, k6 (77 sts).

Row 2: S1 wyif, p12, [[p1, k1] twice, p7, k1] 4 times, p1, k1, p13, s1 wyif (77 sts).

Row 3: K5, k2tog, yo, k1, yo, ssk, k4, [[k1, p1] twice, k4, [k1, p1] twice] 4 times, k5, k2tog, yo, k1, yo, ssk, k5 (77 sts).

Row 4: S1 wyif, p14, [[p1, k1] twice, p2] 8 times, p13, s1 wyif (77 sts).

Row 5: K4, k2tog, yo, k3, yo, ssk, k5, [[k1, p1] 4 times, k4] 4 times, k2, k2tog, yo, k3, yo, ssk, k4 (77 sts).

Row 6: S1 wyif, p10, [p6, [p1, k1] 3 times] 4 times, p17, s1 wyif (77 sts).

Row 7: K3, k2tog, yo, k5, yo, ssk, [k7, [p1, k1] twice, k1] 4 times, k5, k2tog, yo, k5, yo, ssk, k3 (77 sts).

Row 8: S1 wyif, p10, [p6, [p1, k1] 3 times] 4 times, p17, s1 wyif (77 sts).

Row 9: K2, k2tog, yo, k7, yo, ssk, k3, [[k1, p1] 4 times, k4] 4 times, k2tog, yo, k7, yo, ssk, k2 (77 sts).

Row 10: S1 wyif, p14, [[p1, k1] twice, p2] 8 times, p13, s1 wyif (77 sts).

Row 11: K1, k2tog, yo, k9, yo, ssk, [[k1, p1] twice, k4, [k1, p1] twice] 4 times, k1, k2tog, yo, k9, yo, ssk, k1 (77 sts).

Row 12: S1 wyif, p12, [[p1, k1] twice, p7, k1] 4 times, p1, k1, p13, s1 wyif (77 sts).

