# The Water Lily Pond Aug/Sept 2020 Mystery Sock Part 2 

by Becky Greene



After completing part 1, plunge straight on in to the second chart.
As in part 1, work as follows:

Sizes small (56 sts) and x-large ( 80 sts): work 4 stitch beginning chart, work Part 2 chart 4 (6) times, work 4 stitch ending chart.
Size medium ( 64 sts): K2, work Part 2 chart 5 times, K2.
Size large ( 72 sts): work Part 2 chart 6 times.

Work through chart one time. If you want a longer leg, repeat rnds 2-12 or 2-23, making sure that you will have enough yarn for a full pair of socks! Make sure that you don't lose track of what round you are on for the extra beginning/ending charts if appropriate.

NOTE: If working one of the sizes that uses the extra beginning/ending charts, you will need to start on row 3 of the small charts.

Part 2 Chart


Ending Chart - S, XL


| Key |  |
| :--- | :--- |
| $\boldsymbol{A}$ | Central Double Decrease |
| cdd |  |
| (RS) slip 2 sts, knit 1, pass 2 slip sts over |  |
| (WS) slip 2 sts together, purl next st, pass 2 |  |
| slip stitches over |  |

Beginning Chart - S, XL


## Heel Flap:

Heel is worked back and forth in rows over half of the sts. Remaining sts are left on holder for instep.

Note: for sizes S, M, XL, the original beginning of round will be the center back of the sock. For size $L$, the original beginning of round will be shifted from the center back in order to keep the instep pattern lined up for the foot.

Set up row 1: K 14 (16, 12, 20); turn.
Set up row 2: SI 1, P 27 (31, 35, 39); turn. Place remaining $28(32,36,40)$ sts on holder for instep.
Row 1: (SI1, K1) across $28(32,36,40)$ sts. Turn.
Row 2: SI1, P across $27(31,35,39)$ sts. Turn.
Rep rows $1 \& 2$ fourteen times. ( 30 rows total).

If you need more length, go ahead and make the heel flap longer.

## Heel Turn:

Row 1: SI1, K14 (18, 20. 24) sts, SSK, K1. Turn.
Row 2: SI1, P3 (7, 7, 11), P2tog, P1. Turn.
Row 3: SI1, K to 1 st before gap, SSK, K1. Turn.
Row 4: SI1, P to 1 st before gap, P2tog, P1. Turn.
Rep rows 3 \& 4 until all heel sts have been worked. $16(20,22,26)$ sts rem.

