

Abbreviations:

BO = bind off
CO = cast on
k = knit
p = purl
k2tog = knit two (2) stitches together
p2tog = purl two (2) stitches together
sl1k = slip a stitch knit-wise
st(s) = stitch (es)
pm = place marker
sm = slip marker from LN to RN
rm = remove marker
RN= right needle
LN= left needle
RS = right side
WS = wrong side
tbl = through back loop
tw = turn work
(wyib) = with yarn in back
w/o = without

Yarn: Laines du Nord Poema (col 21) - 150g (600m)

Size: wide - 150cm. / long - 60 cm.

Circular knitting needles: 3mm (long - from 60cm), 20 markers.

Gauge: 24sts and 28 rows = 10 cm x 10 cm

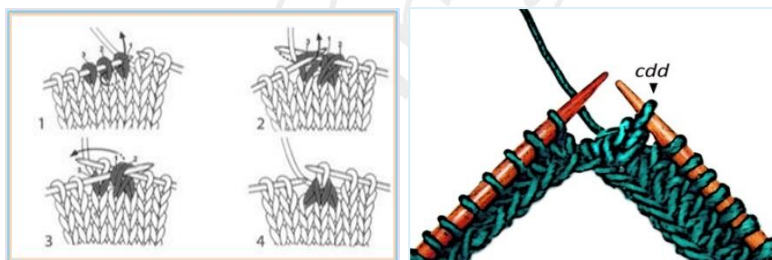
This scarf is seamless and is knitted from one skein of Laines du Nord Poema Yarn. After finishing work, I only have 10 meters of yarn left. In order for you to have enough of one skein, it is important to observe Gauge (you can use knitting needles 2.75 or 2.5). If the gauge of your work is other, you may need more yarn and I recommend taking two skeins. In this case it is possible to use the yarn's leftovers to make a hat.

Note: Selvedge stitches are already included in this stitch count. Do not add any additional selvedge stitches. The direction of work is shown by red arrows in the schematics. For this photo-tutorial I've used Yarn Tahiti by Schachenmayr.

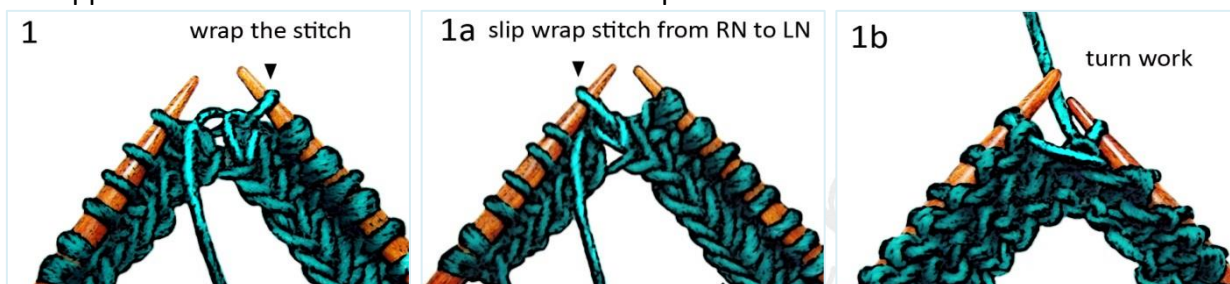


Special abbreviation:

cdd = k3tog with centered double decreases



w&tF = wrap and turn forward = wrap the following stitch this way: Knit or purl the indicated number of sts, wrap working yarn around next stitch (**from back to front**), turn and knit back in the opposite direction. It doesn't matter to knit or purl sts.



w&tB = wrap and turn backward = wrap the following stitch this way: Knit or purl the indicated number of sts, wrap working yarn around next stitch (**from front to back**), turn and knit back in the opposite direction. It doesn't matter to knit or purl sts.



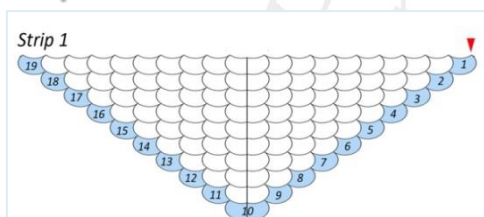
As a result, the edges of the short rows look like this:



Description:

CO **527sts** (26sts x 20 scales; 2x3sts - 3sts for the border on each side; 1 central stitch = 527sts)
 Attention! - For this photo-tutorial I've CO 163sts (26sts x 6 scales; 2x3sts - 3sts for the border on each side; 1central stitch = 163sts)

Strip 1

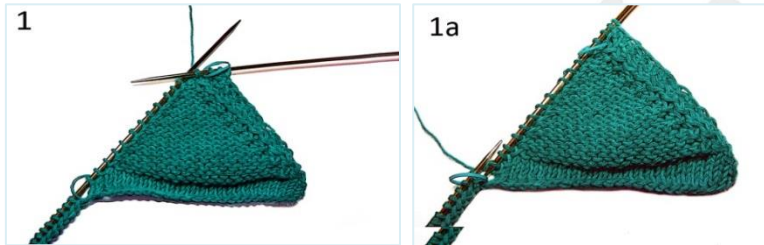


(Start WS) **Beginning row:** Sl1k, k2, pm; (p26, pm) x 9 times; p53, pm; (p26, pm) x 9 times; k2, p1; tw.

(Start RS) **Scale 1** (*The chart is placed on the last page of this pattern*):

- | | |
|---|---|
| 1: Sl1k, k2, sm, k2tog tbl, k23, w&tF. | 13: Sl1k, k2, sm, k2tog tbl, p11, w&tF. |
| 2: P24, sm, k2, p1, tw. | 14: K10, p2, sm, k2, p1, tw. |
| 3: Sl1k, k2, sm, k2tog tbl, k21, w&tF. | 15: Sl1k, k2, sm, k2tog tbl, p9, w&tF. |
| 4: P22, sm, k2, p1, tw. | 16: K8, p2, sm, k2, p1, tw. |
| 5: Sl1k, k2, sm, k2tog tbl, p19, w&tF. | 17: Sl1k, k2, sm, k2tog tbl, p7, w&tF. |
| 6: K18, p2, sm, k2, p1, tw. | 18: K6, p2, sm, k2, p1, tw. |
| 7: Sl1k, k2, sm, k2tog tbl, p17, w&tF. | 19: Sl1k, k2, sm, k2tog tbl, p5, w&tF. |
| 8: K16, p2, sm, k2, p1, tw. | 20: K4, p2, sm, k2, p1, tw. |
| 9: Sl1k, k2, sm, k2tog tbl, p15, w&tF. | 21: Sl1k, k2, sm, k2tog tbl, p3, w&tF. |
| 10: K14, p2, sm, k2, p1, tw. | 22: K2, p2, sm, k2, p1, tw. |
| 11: Sl1k, k2, sm, k2tog tbl, p13, w&tF. | 23: Sl1k, k2, sm, k2tog tbl, p1, w&tF. |
| 12: K12, p2, sm, k2, p1, tw. | 24: P2, sm, k2, p1, tw. |

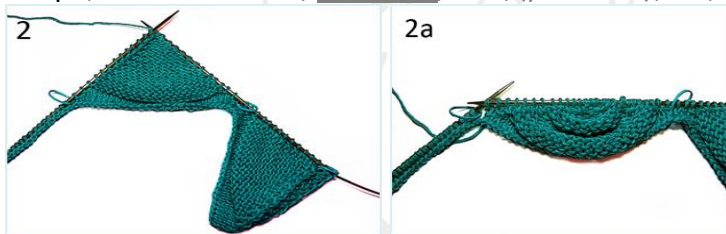
25: Sl1k, k2, sm, k2tog tbl, (*photo 1*), w/o turning, k12, sm, (*photo 1a*), w/o turning.



(Start RS) **Scales 2 – 9** (*for this photo-tutorial only one scale; the chart is placed on the last page of this pattern*):

- | | | |
|---------------|----------------|---------------|
| 1: K25, w&tF. | 9: P17, w&tF. | 17: P9, w&tF. |
| 2: P24, w&tB. | 10: K16, w&tB. | 18: K8, w&tB. |
| 3: K23, w&tF. | 11: P15, w&tF. | 19: P7, w&tF. |
| 4: P22, w&tB. | 12: K14, w&tB. | 20: K6, w&tB. |
| 5: P21, w&tF. | 13: P13, w&tF. | 21: P5, w&tF. |
| 6: K20, w&tB. | 14: K12, w&tB. | 22: K4, w&tB. |
| 7: P19, w&tF. | 15: P11, w&tF. | 23: P3, w&tF. |
| 8: K18, w&tB. | 16: K10, w&tB. | 24: K2, w&tB. |

25: p1, w&tF 26: w&tB, (*photo 2*)/ k13, (*photo 2a*), sm, w/o turning.



(Start RS) **Scale 10 /central double/** *the chart is placed on the last page of this pattern*:

- | | | |
|-------------------------|--------------------------|------------------------|
| 1: K25, cdd, k24, w&tF. | 10: K15, p3, k15, w&tB. | 19: P7, cdd, p6, w&tF. |
| 2: P49, w&tB. | 11: P15, cdd, p14, w&tF. | 20: K5, p3, k5, w&tB. |
| 3: K23, cdd, k22, w&tF. | 12: K13, p3, k13, w&tB. | 21: P5, cdd, p4, w&tF. |
| 4: P45, w&tB. | 13: P13, cdd, p12, w&tF. | 22: K3, p3, k3, w&tB. |
| 5: P21, cdd, p20, w&tF. | 14: K11, p3, k11, w&tB. | 23: P3, cdd, p2, w&tF. |

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- | | | |
|--------------------------------|---------------------------------|---|
| 6: K19, p3, k19, w&tB. | 15: P11, cdd, p10, w&tF. | 24: K1, p3, k1, w&tB. |
| 7: P19, cdd, p18, w&tF. | 16: K9, p3, k9, w&tB. | 25: P1, cdd, w&tF. |
| 8: K17, p3, k17, w&tB. | 17: P9, cdd, p8, w&tF. | 26: P1, w&tB, (<i>photo 3</i>). |
| 9: P17, cdd, p16, w&tF. | 18: K7, p3, k7, w&tB. | 27: K14, (<i>photo 3a</i>), sm, w/o turning. |



(Start RS) Scales 11 – 18 (*for this photo-tutorial only one*):

Repeat Scales 2 – 9, (*photos 4, 4a*).

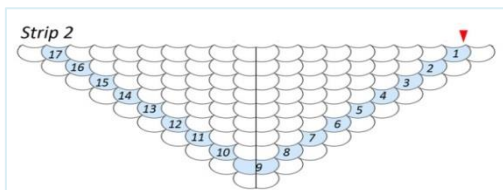


(Start RS) Scale 19 (*the chart is placed on the last page of this pattern*):

- | | |
|--|---|
| 1: K24, k2tog, sm, k3, tw | 13: P12, k2tog, sm, k3, tw |
| 2: Sl1k, k2, sm, p24, w&tB | 14: Sl1k, k2, sm, p2, k10, w&tB |
| 3: K22, k2tog, sm, k3, tw | 15: P10, k2tog, sm, k3, tw |
| 4: Sl1k, k2, sm, p22, w&tB | 16: Sl1k, k2, sm, p2, k8, w&tB |
| 5: P20, k2tog, sm, k3, tw | 17: P8, k2tog, sm, k3, tw |
| 6: Sl1k, k2, sm, p2, k18, w&tB | 18: Sl1k, k2, sm, p2, k6, w&tB |
| 7: P18, k2tog, sm, k3, tw | 19: P6, k2tog, sm, k3, tw |
| 8: Sl1k, k2, sm, p2, k16, w&tB | 20: Sl1k, k2, sm, p2, k4, w&tB |
| 9: P16, k2tog, sm, k3, tw | 21: P4, k2tog, sm, k3, tw |
| 10: Sl1k, k2, sm, p2, k14, w&tB | 22: Sl1k, k2, sm, p2, k2, w&tB |
| 11: P14, k2tog, sm, k3, tw | 23: p2, k2tog, sm, k3, tw |
| 12: Sl1k, k2, sm, p2, k12, w&tB | 24: Sl1k, k2, sm, p2, w&tB |
| | 25: K2tog, sm, k3, (<i>photo 5</i>), tw. |



Strip 2



(Start WS) **Beginning row** (at the same time remove previous row markers): Sl1k, k2, pm; (p26, pm) x 8 times; p53, pm; (p26, pm) x 8 times; k2, p1; tw.

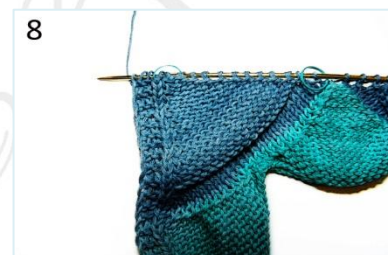
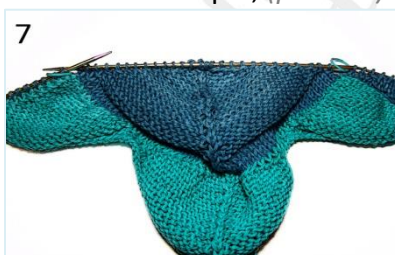
(Start RS) **Scale 1**: Repeat Scale 1 for the Strip 1, (photo 6).

(Start RS) **Scales 2 – 8**: Repeat Scale 2 for the Strip 1.

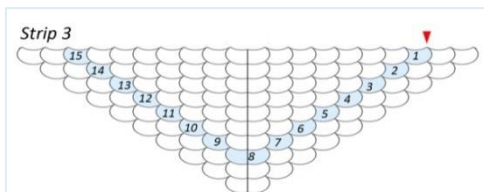
(Start RS) **Scale 9 /central double/**: Repeat Scale 10 for the Strip 1, (photo 7).

(Start RS) **Scales 10 – 16**: Repeat Scale 2 for the Strip 1.

(Start RS) **Scale 17**: Repeat Scale 19 for the Strip 1, (photo 8).



Strip 3



(Start WS) **Beginning row** (at the same time remove previous row markers): Sl1k, k2, pm; (p26, pm) x 7 times; p53, pm; (p26, pm) x 7 times; k2, p1; tw.

(Start RS) **Scale 1**: Repeat Scale 1 for the Strip 1.

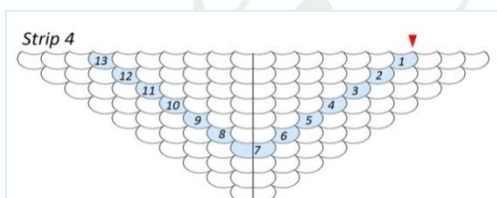
(Start RS) **Scales 2 – 7**: Repeat Scale 2 for the Strip 1.

(Start RS) **Scale 8 /central double/**: Repeat Scale 10 for the Strip 1.

(Start RS) **Scales 9 – 14**: Repeat Scale 2 for the Strip 1.

(Start RS) **Scale 15**: Repeat Scale 19 for the Strip 1.

Strip 4



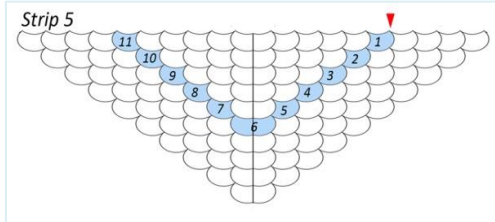
(Start WS) **Beginning row** (at the same time remove previous row markers): Sl1k, k2, pm; (p26, pm) x 6 times; p53, pm; (p26, pm) x 6 times; k2, p1; tw.

(Start RS) **Scale 1**: Repeat Scale 1 for the Strip 1.

(Start RS) **Scales 2 – 6**: Repeat Scale 2 for the Strip 1.

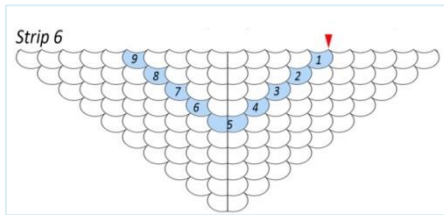
(Start RS) **Scale 7** /central double/: Repeat Scale 10 for the Strip 1.
(Start RS) **Scales 8 – 12**: Repeat Scale 2 for the Strip 1.
(Start RS) **Scale 13**: Repeat Scale 19 for the Strip 1.

Strip 5



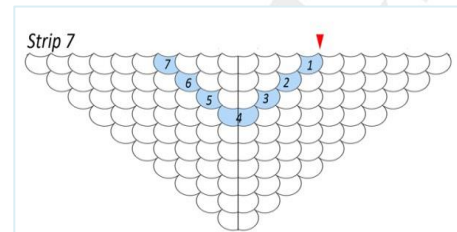
(Start WS) **Beginning row** (at the same time remove previous row markers): Sl1k, k2, pm; (p26, pm) x 5 times; p53, pm; (p26, pm) x 5 times; k2, p1; tw.
(Start RS) **Scale 1**: Repeat Scale 1 for the Strip 1.
(Start RS) **Scales 2 – 5**: Repeat Scale 2 for the Strip 1.
(Start RS) **Scale 6** /central double/: Repeat Scale 10 for the Strip 1.
(Start RS) **Scales 7 – 10**: Repeat Scale 2 for the Strip 1.
(Start RS) **Scale 11**: Repeat Scale 19 for the Strip 1.

Strip 6



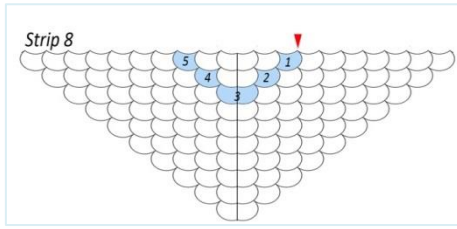
(Start WS) **Beginning row** (at the same time remove previous row markers): Sl1k, k2, pm; (p26, pm) x 4 times; p53, pm; (p26, pm) x 4 times; k2, p1; tw.
(Start RS) **Scale 1**: Repeat Scale 1 for the Strip 1.
(Start RS) **Scales 2 – 4**: Repeat Scale 2 for the Strip 1.
(Start RS) **Scale 5** /central double/: Repeat Scale 10 for the Strip 1.
(Start RS) **Scales 6 – 8**: Repeat Scale 2 for the Strip 1.
(Start RS) **Scale 9**: Repeat Scale 19 for the Strip 1.

Strip 7



(Start WS) **Beginning row** (at the same time remove previous row markers): Sl1k, k2, pm; (p26, pm) x 3 times; p53, pm; (p26, pm) x 3 times; k2, p1; tw.
(Start RS) **Scale 1**: Repeat Scale 1 for the Strip 1.
(Start RS) **Scales 2 – 3**: Repeat Scale 2 for the Strip 1.
(Start RS) **Scale 4** /central double/: Repeat Scale 10 for the Strip 1.
(Start RS) **Scales 5 – 6**: Repeat Scale 2 for the Strip 1.
(Start RS) **Scale 7**: Repeat Scale 19 for the Strip 1.

Strip 8



(Start WS) **Beginning row** (at the same time remove previous row markers): Sl1k, k2, pm; (p26, pm) x 2 times; p53, pm; (p26, pm) x 2 times; k2, p1; tw.

(Start RS) **Scale 1**: Repeat Scale 1 for the Strip 1.

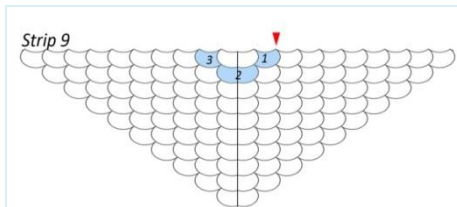
(Start RS) **Scale 2**: Repeat Scale 2 for the Strip 1.

(Start RS) **Scale 3** /central double/: Repeat Scale 10 for the Strip 1.

(Start RS) **Scale 4**: Repeat Scale 2 for the Strip 1.

(Start RS) **Scale 5**: Repeat Scale 19 for the Strip 1.

Strip 9



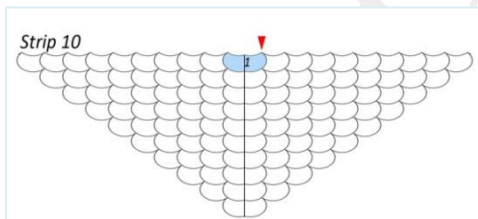
(Start WS) **Beginning row** (at the same time remove previous row markers): Sl1k, k2, pm; p26, pm; p53, pm; p26, pm; k2, p1; tw.

(Start RS) **Scale 1**: Repeat Scale 1 for the Strip 1.

(Start RS) **Scale 2** /central double/: Repeat Scale 10 for the Strip 1.

(Start RS) **Scale 3**: Repeat Scale 19 for the Strip 1.

Strip 10 (The chart is placed on the last page of this pattern).



(Start WS) **Beginning row** (at the same time remove previous row markers): Sl1k, k2, p53, k2, p1; tw.

(Start RS) **Scale 1** /central double/:

1: Sl1k, k2, k2tog tbl, k23, cdd, k23, k2tog, k3, tw.

2: Sl1k, k2, p49, k2, p1, tw.

3: Sl1k, k2, k2tog tbl, k21, cdd, k21, k2tog, k3, tw.

4: Sl1k, k2, p45, k2, p1, tw.

5: Sl1k, k2, k2tog tbl, p19, cdd, p19, k2tog, k3, tw.

6: Sl1k, k2, p2, k17, p3, k17, p2, k2, p1, tw.

7: Sl1k, k2, k2tog tbl, p17, cdd, p17, k2tog, k3, tw.

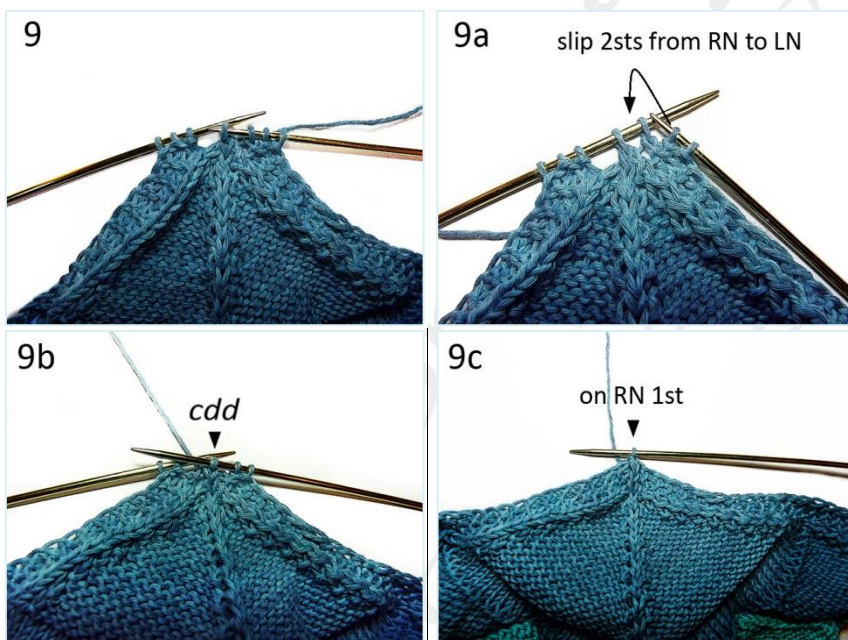
8: Sl1k, k2, p2, k15, p3, k15, p2, k2, p1, tw.

9: Sl1k, k2, k2tog tbl, p15, cdd, p15, k2tog, k3, tw.

10: Sl1k, k2, p2, k13, p3, k13, p2, k2, p1, tw.

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- 11: Sl1k, k2, k2tog tbl, p13, cdd, p13, k2tog, k3, tw.
 12: Sl1k, k2, p2, k11, p3, k11, p2, k2, p1, tw.
 13: Sl1k, k2, k2tog tbl, p11, cdd, p11, k2tog, k3, tw.
 14: Sl1k, k2, p2, k9, p3, k9, p2, k2, p1, tw.
 15: Sl1k, k2, k2tog tbl, p9, cdd, p9, k2tog, k3, tw.
 16: Sl1k, k2, p2, k7, p3, k7, p2, k2, p1, tw.
 17: Sl1k, k2, k2tog tbl, p7, cdd, p7, k2tog, k3, tw.
 18: Sl1k, k2, p2, k5, p3, k5, p2, k2, p1, tw.
 19: Sl1k, k2, k2tog tbl, p5, cdd, p5, k2tog, k3, tw.
 20: Sl1k, k2, p2, k3, p3, k3, p2, k2, p1, tw.
 21: Sl1k, k2, k2tog tbl, p3, cdd, p3, k2tog, k3, tw.
 22: Sl1k, k2, p2, k1, p3, k1, p2, k2, p1, tw.
 23: Sl1k, k2, k2tog tbl, p1, cdd, p1, k2tog, k3, tw.
 24: Sl1k, k2, p2tog, p1, p2tog, k2, p1, tw.
 25: Sl1k, k2, cdd, (*photo 9*), [slip 2sts from RN to LN (*wyib, photo 9a*), cdd, (*photo 9b*)] x 3 times;
 (on RN 1st, *photo 9c*); BO 1st.



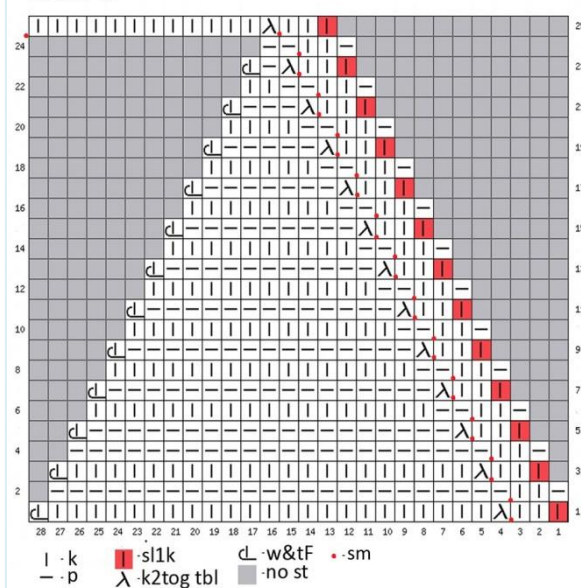
Block: soak, press out excess water, spread out on horizontal surface until completely dry.



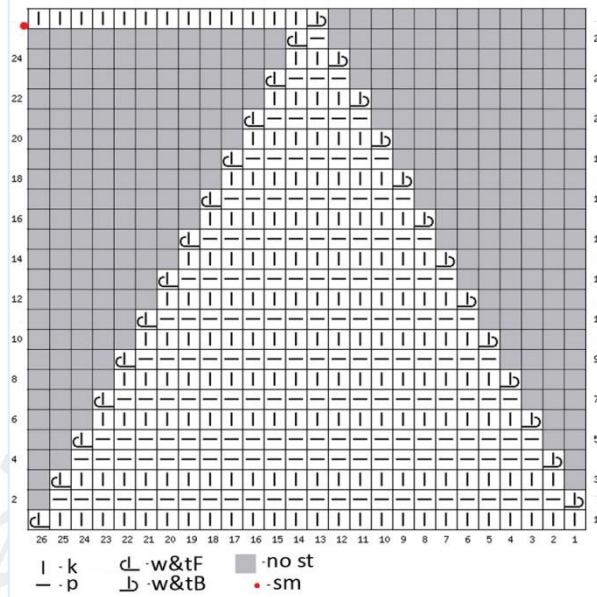
Thank you and happy knitting!

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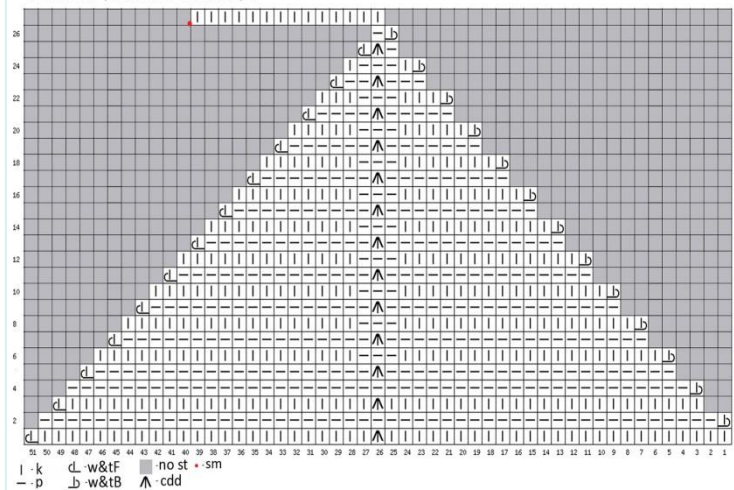
Scale 1:



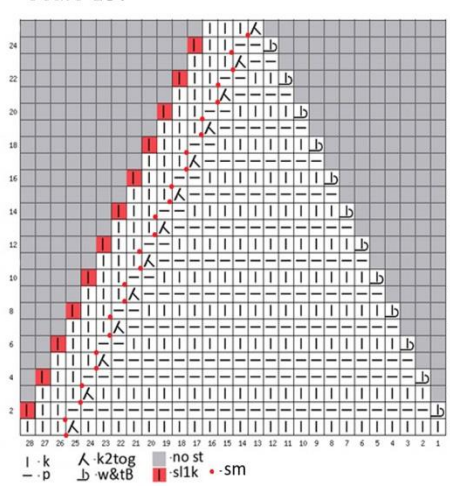
Scales 2 – 9:



Scale 10 /central double/:



Scale 19:



Strip 10

