







Frozen Pond Blanket – Designed by Ellinor Widéen Frostvirka

**Yarn**: Sheepjes Soft Fun pink (803) 7 balls, white (2412) 6 balls, beige (2470) 6 balls from Favoritgarner.se

**Hook:** 4,0 mm

Size: A hexagon side length is approximately 10 cm. A finished blanket is approximately 131 x 84 cm.

• If you have any questions concerning the pattern, you can always contact me at frostvirka@gmail.com and I will try to answer as fast as I can.

## English US terms used:

St - stitch

Sc – single crochet

Ch - chain

Sl st - slip stitch

**Chsp** – chain space

Dc – double crochet

**Bpdc** – back post double crochet

frptr - front post treble crochet

**bptr** – back post treble crochet

**Hdc** – half double crochet

**Puff** - \*Yarn over, insert hook in stitch, yarn over and pull up a loop, repeat \* until you have 7 loops on hook. Yarn over and pull through 7 loops on hook. Yarn over and pull through remaining loops.

**tr2tog** - 2 treble crochet together. Make a tr but only pull the yarn through 2 times, make another tr, pull the yarn through 2 times, yarn over and pull the yarn through all loops on hook.

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Colour A = beige Colour B = white Colour C = pink

Make 27 three colored hexagons, 6 single color hexagons in A, 6 single color in B and 2 single colour in C.

**Hexagon** – It is the three colored hexagon that is described in the pattern, but the single colored ones are made the same way

Color A Make a ch – ring. Ch 4, sl st in initial ch 1.

## Round 1 Color A

Make 6 dc in the ring, ch 1 between every dc. The first dc is made by ch 3. Sl st in initial dc. 6 dc and 6 chsp

#### Round 2 Color A

Ch 1, sc in dc, (2 sc in chsp, sc in dc) x 6, but the last time you make sl st in sc after 2 sc in chsp. 18sc



#### Round 3 Color B

Start in sc made in dc:  $(\mathbf{dc} + \mathbf{ch} \ \mathbf{1} + \mathbf{dc})$  in st, 1 dc in the back loop of each of the following 2 st) repeat around, sl st in initial dc. 24 dc and 6 chsp









### Round 4 Color C

(**Hdc** + **ch** 2 + **hdc** in chsp, hdc in dc, 1 puff in the front loop of each of the following 2 sc on round 2, skip 2 dc, hdc) repeat around, sl st in initial första hdc. 24 hdc, 6 chsp and 12 puff



#### Round 5 Color C

Sl st in chsp (sc + ch 2 + sc in chsp, sc in the back loop of each of the following 6 st), repeat around, sl st initial sc. 48 sc and 6 chsp



### Round 6 Color B

(**Dc** + **ch 2** + **dc** in chsp, 1 dc in the back loop of each of the following 3 sc, tr2tog in the front loop on puffs on round 4, skip 2 sc, 1 dc in the back loop of each the following 3 sc) repeat around, sl st in initial dc. **48 dc**, **6 chsp and 6 tr2tog** 









#### Round 7 Color A

( $\mathbf{Dc} + \mathbf{ch} \ \mathbf{2} + \mathbf{dc}$  in chsp, 1 dc in the back loop of each of the following 4 dc, ch 1, skip tr2tog, 1 dc in the back loop of each of the following 4 dc) repeat around, sl st in initial dc. 60 dc and 12 chsp



### Round 8 Color C

(**Dc** + **ch** 2 + **dc** in corner- chsp, 1 bpdc around each of the following 4 dc, skip dc, puff in tr2tog on round 6 in front of ch1sp, skip 1 dc, 1 bpdc around each of the following 4 dc) repeat around, sl st initial dc. 12 dc, 48 bpdc and 6 puff



### Round 9 Color B

(3 hdc in corner-chsp, 1 hdc in the back loop of each of the following 5 st, 1 frptr around the skipped dc on round 7, skip puff, frptr around skipped dc on round 7, 1 hdc in the back loop of each of the following 5 st) repeat around, sl st in initial hdc. 12 frptr and 78 hdc



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## **Half-hexagon** – make 8 half-hexagons in color C

The half-hexagon is not made in the round, you turn your work after each row.

Using color C, make a ch-ring, ch 4, sl st in initial ch 1.

**Round 1**: In the ring, 4 dc with ch 1 between every dc. The first dc is made by ch 3. 4 dc and 3 chsp **Round 2**: Ch 1, sc in dc, (2 sc in chsp, sc in dc) x 3.

**Round 3:** Ch 3 (acts as dc), 1 dc in each of the following 2 sc, dc + ch 2 + dc in st, 1 dc in each of the following 2 sc, dc + ch 2 + dc in st, 1 dc in each of the following 3 sc. 12 dc and 2 chsp

**Round 4:** Ch 2 (acts as hdc) + hdc in first st, 1 hdc in each of the following 3 dc, hdc + ch 2 + hdc in chsp, 1 hdc in each of the following 4 dc, hdc + ch 2 + hdc in chsp, 1 hdc in each of the following 3 dc, 2 hdc in last st. 18 hdc and 2 chsp

**Round 5:** Ch 2 (acts as hdc) + hdc in first st, 1 hdc in each of the following 5 hdc, hdc + ch 2 + hdc in chsp, 1 hdc in each of the following 6 hdc, hdc + ch 2 + hdc in chsp, 1 hdc in each of the following 5 hdc, 2 hdc in last st. 24 hdc and 2 chsp

**Round 6:** Ch 2 (acts as hdc) + hdc in first st, 1 hdc in each of the following 7 hdc, hdc + ch 2 + hdc in chsp, 1 hdc in each of the following 8 hdc, hdc + ch 2 + hdc in chsp, 1 hdc in each of the following 7 hdc, 2 hdc in last st. 30 hdc and 2 chsp

**Round 7:** Ch 2 (acts as hdc) + hdc in first st, 1 hdc in each of the following 9 hdc, hdc + ch 2 + hdc in chsp, 1 hdc in each of the following 10 hdc, hdc + ch 2 + hdc in chsp, 1 hdc in each of the following 9 hdc, 2 hdc in last st. 36 hdc and 2 chsp

**Round 8:** : Ch 2 (acts as hdc) + hdc in first st, 1 hdc in each of the following 11 hdc, hdc + ch 1 + hdc in chsp, 1 hdc in each of the following 12 hdc, hdc + ch 1 + hdc in chsp, 1 hdc in each of the following 11 hdc, 2 hdc in last st. 42 hdc and 2 chsp

**Round 9:** Ch 3 (acts as dc), 1 dc in the back loop of each of the following 13 hdc, 1 dc in chsp, 1 dc in the back loop of each of the following 14 hdc, 1 dc in chsp, 1 dc in the back loop of each of the following 14 hdc, keep crocheting all the way round by making 26 sc on the longest side. Make your last sc (the 26th) in initial dc.

Join all your parts by sewing them together or crocheting them together like this: I joined my two "flowers" first.











- I used color A when joining my hexagons in color B.
- I used color B when joining my hexagons in color A.
- I used color C for joining the remaining parts, but for my half-hexagons I used color A.

I used my favourite joining, the Flat zipper joining. There are many useful tutorials on the internet if you want to try it.

# Border:

**Round 1:** Using color A, make a round of sc in the back loop.



One sc in the joining st between hexagons.

**Round 2:** 1 sc in each st, but in the four corners but on the short sides you make the following in the top-sc; 1 sc + ch 2 + 1 sc, in the "v" you skip the sc that are made in the joining. In the start and the end of the short sides (in the corner-stitch) you make 1 sc + ch 1 + 1 sc.



1 sc + ch 2 + 1 sc in top-sc.











In the "v" you skip the sc that are made in the joining.

**Round 3 - 5:** 1 sc in each st around but on the short sides you make the following in the top-chsp:  $\mathbf{1}$  sc +  $\mathbf{ch}$  2 +  $\mathbf{sc}$  in chsp, skip 2 sc in "v". In chsp in the beginning and in the end of the short sides make 1  $\mathbf{sc}$  +  $\mathbf{ch}$  1 +  $\mathbf{sc}$  in chsp.





**Round 6:** Using color C, make a round of sl st in the back loop of each st.

Fasten off.









This design is made by Frostvirka in collaboration with Favoritgarner & Gicona. Link to more inspiration by Frostvirka: frostvirka.com

Link to more inspiration by Favoritgarner: favoritgarner.se and gicona.com

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