



**Spring Cottage Sampler**  
**cross stitch pattern**  
**by Riverdrift House**

[Spring Cottage Sampler](#) cross stitch pattern by [Riverdrift House](#)

**Manufacturer:** Riverdrift House

**Reference:**RDH126

**Price:** \$6.99

**Options:**

*download pdf file* : English

**Description:**

[Spring Cottage Sampler](#)

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY **RIVERDRIFT HOUSE**

In the designer's own words:

“I designed this sampler to celebrate the coming of spring, with tulips, bluebells and pussy willow to stitch in a geometric style. I love to gather individual motifs together to give the illusion of a more solid, bigger picture, and here I designed the cottage to come together in this way.

The sampler is surrounded with a pretty patchwork-style border to add to the fresh country look and the lack of an obvious repeat makes it fun and interesting to work.”

Creative Poppy says:

Soft and gentle colors, a garden full of flowers and birds, a house that breathes happiness.

The pattern being square, you can mount the stitched piece as a cushion pillow, placing the cushion against the back of a chair in the entrance hall of your home.

Cross stitch pattern designed by **Riverdrift House**.

>> see more patterns by Riverdrift House

## Chart info & Needlework supplies for the pattern: **Spring Cottage Sampler**

Chart size in stitches: 167 x 167 (wide x high)

Needlework fabric: Aida, Linen or Evenweave

>> [View size in my choice of fabric \(fabric calculator\)](#)

Stitches: Cross stitch

Chart: Color

Threads: DMC

Number of colors: 10

Themes: straw thatched cottage, garden, tulips, bluebells, pussy willow, rabbits, birds

>> see more [Sampler patterns by Riverdrift House](#)

>> see all [Spring patterns](#) (all designers)

>> see all [patterns with Gardens](#) (all designers)

All patterns on Creative Poppy's website are **printable** and available for instant **download**.

Price in **£** or **€**: select a **currency** in top right section of this page.

[Link to the product](#)