

Paradise Found Sampler cross stitch pattern by Riverdrift House



Manufacturer: Riverdrift House

Reference: RDH124

Price: \$9.99 Options:

download pdf file: English

**Description:** 

**Paradise Found Sampler** 

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY RIVERDRIFT HOUSE

## In the designer's own words:

"This sampler design features a classic Elizabethan Manor house, based on Trerice Manor in Cornwall, in the far south west of England. It is now cared for by the National Trust and open to visitors. The beautiful interior and lovely garden here is my idea of paradise, it is a very special place to visit - like a dream.

The apparently random colouring to the border gives the feel of wandering through a lovely garden through the seasons and is more interesting to stitch. It also brings a more modern, lighter look to the finished sampler.

I have left a place to complete with the stitcher's initials and year date in the traditional way."

## **Creative Poppy says:**

An intricate cross stitch piece, with both colors and motifs gently balanced. It alternates figurative patterns such as the manor itself or the birds, sheep, benches, and other more ornamental motifs.

Cross stitch pattern designed by Riverdrift House.

>> see more patterns by Riverdrift House

Chart info & Needlework supplies for the pattern: Paradise Found Sampler

Chart size in stitches: 229 x 189 (wide x high)
Needlework fabric: Aida, Linen or Evenweave
>> <u>View size in my choice of fabric (fabric calculator)</u>

Stitches: Cross stitch Chart: Color Threads: DMC Number of colors: 15

Themes: manor, estate, Elizabethan, parc, garden, countryside, bench

- >> see more <u>Sampler patterns by Riverdrift House</u>
- >> see all <u>Sampler patterns</u> (all designers)
- >> see all patterns with gardens (all designers)

 $\label{eq:linear_problem} \textbf{All patterns on Creative Poppy's website are printable and available for instant download.}$ 

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

## Link to the product