## Yellowstone Panel Quilt



## Yellowstone pmenauit

## FINISHED QUILT SIZE 56" x 67"

Measurements include $1 / 4$ " seam allowance.
Sew with right sides together unless otherwise stated.
Please check our website www.rileyblakedesigns.com/ pattern-updates for any revisions before starting this project. This pattern requires a basic knowledge of quilting techniques and terminology. The quilt and block diagrams portrayed are virtual images. The layout and look of your project may differ when using actual fabric.

WOF = Width of Fabric
RST = Right Sides Together
HST = Half Square Triangle
Press seams open unless otherwise noted.

## PATTERN REQUIREMENTS

1 Yellowstone Panel (PD13297-YELLOWSTONE)
1⁄3 Yard Green Topographic (C13293-GREEN)
$5 / 8$ Yard Pearl Solid (C120-PEARL)
1⁄8 Yard Brown Topographic (C13293-BROWN)
½ Yard Blue Topographic (C13293-BLUE)
$11 / 8$ Yards Gray Signs (C13294-GRAY)- includes binding
1 Yard Postcard Toss (CD13290-MULTI)

## OTHER SUPPLIES

Basic Sewing Supplies
2 Yards Riley Blake Designs Wide Back Backing
$64 " \times 75$ " piece of Batting

## CUTTING REQUIREMENTS

- Please read instructions before cutting fabrics.
- Cutting Instructions are based on a 42" WOF.
- Refer to the quilt photo for the placement of each of the fabrics.
- Use a straight edge ruler and rotary cutter to cut your fabrics.


## Yellowstone Panel

Trim the panel to $32 \frac{1}{2} 2^{\prime \prime} \times 431 / 22^{\prime \prime}$.

## Green Topographic

Cut (2) 3 " $\times$ WOF strips and subcut:
(16) $3^{\prime \prime} \times 3$ " squares.
(4) $21 / 2$ " $\times 6 \frac{112}{2}$ " rectangles.

Cut (1) $21 / 2 " \times$ WOF strip and subcut:
(4) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1122}{}$ squares.
(4) $21 / 22^{\prime \prime} \times 4 \frac{1}{2}$ " rectangles.
$\square$

## Pearl Solid

Cut (1) $51 / 21 \times$ WOF strip and subcut:
(8) $51 / 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ rectangles
(8) $41 / 2^{\prime \prime} \times 2 \frac{1}{2}$ " rectangles

Cut (2) $3^{\prime \prime} \times$ WOF strips and subcut:
(16) 3 " $\times 3$ " squares
(8) $21 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}$ rectangles

Cut (1) $2 \frac{1}{2}$ " $\times$ WOF strip and subcut:
(8) $21 / 2 " \times 2 \frac{1}{2}$ " squares
(8) $21 / 2{ }^{\prime \prime} \times 1 \frac{1}{2}$ " rectangles

Cut (3) $1 \frac{1}{2} / 2 \times$ WOF strips and subcut:
(8) $1 \frac{1}{2}$ " $\times 12^{11 / 2 "}$ rectangles

## Brown Topographic

Cut (4) $2 \frac{1}{2}$ " $\times 21 / 2$ " squares

## Blue Topographic

Cut (4) 3" $\times$ WOF strips and join the ends of the strips to make a long strip. From the long strip, cut:
(2) $3^{\prime \prime} \times 32 \frac{1 ⁄ 2}{2}$ (Horizontal Border Strips)
(2) 3 " $\times 43$ ½" (Vertical Border Strips)

## Gray Signs

Cut (5) 4 " $\times$ WOF strips. From (2) of the strips, cut:
(2) 4 " $\times 32 ½ "$ (Horizontal Border Strips)

Join the ends of the remaining (3) strips to make a long strip. From the long strip, cut:
(2) 4 " $\times 43$ 12" (Vertical Border Strips)

Cut (7) $2 \frac{1}{2} 2^{\prime \prime} \times$ WOF strips and reserve for binding.w


## Postcard Toss

Cut (5) $6 \frac{1}{2 \prime \prime} \times$ WOF strips. From (2) of the strips, cut: (2) $6 \frac{1}{2} 2^{\prime \prime} \times 321 / 2^{\prime \prime}$ (Horizontal Border Strips)

Join the ends of the remaining (3) strips to make a long strip. From the long strip, cut:
(2) $6 \frac{1}{2 \prime} \times 431 / 22^{\prime \prime}$ (Vertical Border Strips)

## Yellowstone pmeaum

## HALF SQUARE TRIANGLES

The directions below will guide you through making Two-At-ATime HSTs. Press all seams open.

1. Gather (16) 3 " $\times 3^{\prime \prime}$ squares cut from Green Topographic fabric and (16) $3^{\prime \prime} \times 3^{\prime \prime}$ squares cut from Pearl Solid fabric. Draw a diagonal line across the wrong side of each Green Topographic square and place them RST to each Pearl Solid fabric square to make (16) pairs.
2. Sew $1 / 4^{\prime \prime}$ seam on each side of the diagonal line. Repeat with all (16) pairs.

3. Cut along the drawn diagonal line to separate each unit into (2) units. Open and press.
4. Trim (32) HSTs to $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2}$ ".


## TREE BLOCK

5. Gather (2) HSTs and (2) $41 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ Pearl Solid rectangles. Arrange the pieces into the formation shown below and sew them RST. Repeat to make (4) $21 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ units.

6. Gather (2) HSTs, (2) $31 / 22^{\prime \prime} \times 2 \frac{1}{2}$ " Pearl Solid rectangles, and (1) $2 \frac{1}{2} 2^{\prime \prime} \times 21 ⁄ 22^{\prime \prime}$ Green Topographic square. Arrange the pieces into the formation shown below and sew them RST. Repeat to make (4) $2 \frac{1}{2} 2^{\prime \prime} \times 12 \frac{1}{2} 2^{\prime \prime}$ units.

7. Gather (2) HSTs, (2) $21 ⁄ 22^{\prime \prime} \times 21 ⁄ 2$ " Pearl Solid squares, and (1) $4 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ Green Topographic rectangle. Arrange the pieces into the formation shown below and sew them RST. Repeat to make (4) $21 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ units.

8. Gather (2) HSTs, (2) $1 \frac{1}{2}$ " $\times 2 \frac{1}{2}$ " Pearl Solid rectangles, and (1) $6 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ Green Topographic rectangle. Arrange the pieces into the formation shown below and sew them RST. Repeat to make (4) $21 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ units.

9. Gather (2) $51 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ Pearl Solid rectangles and (1) $2 \frac{1}{2} 2^{\prime \prime} \times 2 \frac{1}{2} 2^{\prime \prime}$ Brown Topographic square. Arrange the pieces into the formation shown below and sew them RST. Repeat to make (4) $21 / 2^{\prime \prime} \times 12 \frac{1}{2} 2^{\prime \prime}$ units.

10. Arrange the units from Steps $1-5$ into rows, then sew them RST. Repeat to make (4) $101 / 22^{\prime \prime} \times 121 / 2^{\prime \prime}$ units.

11. Gather (2) $121 / 2^{\prime \prime} \times 1 \frac{1}{2}$ " Pearl Solid rectangles and sew them RST to the top and bottom of the unit to complete the Tree Block. Make (4) 12 ½" x 12 ½" Tree Blocks.


## Yellowstone pmenauit

## HORIZONTAL BORDER STRIPS

Press all seams open.
12. Gather all $321 / 2^{\prime \prime}$ Iong Horizontal Border Strips cut from Gray Signs, Blue Topographic, and Postcard Toss fabric. Sew the lengths of the strips RST in the arrangement shown below. Make (2) 12 ½" x $321 ⁄ 2$ " Horizontal Border Strips.

13. Sew (2) Tree Blocks RST to each side of one set of the Horizontal Border Strips with the Post Card Toss fabric on top. Unit will measure $121 / 2^{\prime \prime} \times 561 / 2^{\prime \prime}$.

14. Sew (2) Tree Blocks RST to each side of the second set of Horizontal Border Strips with the Post Card Toss fabric on the bottom. Unit will measure $121 / 2^{\prime \prime} \times 561 / 2 "$.


## VERTICAL BORDER STRIPS

15. Gather all 43 1/2" long Vertical Border Strips cut from Gray Signs, Blue Topographic, and Postcard Toss fabric. Sew the lengths of the strips RST to the left and right side of the panel in the arrangement shown below.


## FINISHING THE QUILT TOP

16. Sew the Horizontal Border unit with Postcard Toss fabric on top RST to the top of the quilt.
17. Sew the Horizontal Border unit with Postcard Toss fabric on the bottom RST to the bottom of the quilt.


## FINISHING THE QUILT

Finish the quilt by layering the top, batting, and backing. Quilt as desired. Bind with (7) $2 \frac{1 ⁄ 2 "}{}{ }^{\prime \prime}$ WOF Gray Signs fabric sashing strips.

Enjoy and share your quilt using the hashtags \#nationalparksfabric, \#yellowstonepanelquilt, \#rileyblakedesigns and \#iloverileyblake.

