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THE LEGENDS REVEALED


## The Legends Revealed ${ }_{\text {Loouth }}$

## FINISHED QUILT SIZE 59" x 80"

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.
$\mathbf{W O F}=$ Width of Fabric
LOF = Length of Fabric
RST = Right Sides Together
SNF = Stitch and Flip
HST = Half Square Triangle
FQ = Fat Quarter

## FABRIC REQUIREMENTS

1 Legends of the National Parks FQ Bundle (FQ-13280-13)
3 yards of Dapple Dot Tone-on-Tone Cream (C650-CREAM)
$13 / 4$ yards Gray Postcards (CD13281-GRAY)
$5 / 8$ yard Charcoal Prints (C13285-CHARCOAL) for binding

## OTHER SUPPLIES

Basic Sewing Supplies
2 yards WIDEBACK Backing
67 " x 88" 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.
- Actual sashing measurements may vary from digital postcard print measurements. Therefore, trimming instructions are provided for the sashing to ensure accuracy. Follow trimming instructions carefully. Accurate measuring techniques are key.


## SASHING



Cut Grey Legends Postcard print into $5 \frac{1}{2}$ " $\times$ LOF strips by measuring a $\mathbf{1} /{ }^{\prime \prime}$ outside of the grey border for the seam allowance. Cutting by LOF will reduce amount of piecing. Each sashing strip should include 16 postcards and measure approximately $51 / 2 " \times 591 / 2$ " unfinished. Make a total of (4) postcard sashing strips.

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(5) FQ Prints cut from each (Label as Fabric A - Bear Paw)

Cut (4) $21 / 2 / \times 21 / 2$ " squares
Cut (1) $5 \frac{112 " ~}{2 \prime} \times 5^{1 ⁄ 2}$ " square

(5) FQ Prints cut from each (Label as Fabric B - Maple Leaf)

Cut (2) 4" $\times 4$ " squares
Cut (1) $6 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2}$ " square
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(5) FQ Prints cut from each (Label as Fabric C - Hoof)

Cut (2) $3^{1 / 2} \times{ }^{\prime \prime} \times 1 / 22^{\prime \prime}$ rectangles
Cut (2) 2 " $\times 2$ " squares

(5) FQ Prints cut from each (Label as Fabric D - Star)

Cut (3) $31 / 2 " \times 31 / 2 "$ squares
Cut (3) $23 / 4 / 4 \times 23 / 4$ " squares

(8) FQ Prints cut from each (Label as Fabric E - Footprint)

Cut (2) $1^{\prime \prime} \times 1$ " squares
Cut (2) $1^{\prime \prime} \times 1 \frac{11 / 4}{}$ " rectangles
Cut (1) $1 \frac{1}{2} 2^{\prime \prime} \times 1 \frac{112}{2}$ square
Cut (1) $41 / 2 " \times 31 / 2^{\prime \prime}$ rectangle
Cut (1) $3^{\prime \prime} \times 5 \frac{1}{4}$ " rectangle

Dapple Dot Tone-On-Tone Cream (Background Fabric - Label each cut as noted below)
Cut (3) $121 / 22^{\prime \prime} \times$ WOF strips; subcut:
(8) $2 \frac{1}{2} 2^{\prime \prime} \times 12 \frac{1}{2}$ " rectangles, label PIECE A
(2) $3^{1 / 2 "} \times 12^{1 / 2}$ " rectangles, label PIECE B
(10) $4^{\prime \prime} \times 12 \frac{1}{2}$ " rectangles, label PIECE C
(3) $4 \frac{1}{2}$ " $\times 12 \frac{1}{2}$ " rectangles, label PIECE D
(2) $4 \frac{3}{4} \mathbf{"}^{\prime \prime} \times 12 \frac{112}{\prime \prime}$ rectangles, label PIECE E
(4) $5^{\prime \prime} \times 12 \frac{1}{2}$ " rectangles, label PIECE F

Cut (1) $5^{\prime \prime} \times$ WOF strip; subcut:
(5) $5^{\prime \prime} \times 5$ " squares, label PIECE G

Cut (1) 4" x WOF strip; subcut:
(10) $4^{\prime \prime} \times 4$ " squares, label PIECE H

Cut (8) $31 / 2 " \times$ WOF strips; subcut:
(15) $31 / 2^{\prime \prime} \times 9 \frac{112 "}{}$ rectangles, label PIECE I
(5) $31 / 2 " \times 7$ " rectangles, label PIECE J

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(8) $31 / 2$ " $\times 4 \frac{1}{2}$ " rectangles, label PIECE K
(30) $311 / 2 \times 31 / 2 "$ squares, label PIECE L

Cut (1) $23 / 4$ " $\times$ WOF strip; subcut:
(15) 2 3/4" $\times 2 \frac{3}{4}$ " squares, label PIECE M

Cut (3) $21 / 2 \times \times$ WOF strips; subcut:
(5) $1 \frac{1}{2}$ " $\times 2 \frac{1}{2}$ " rectangles, label PIECE N
(10) $2 \frac{1}{2} / 2 \times 2 \frac{1}{2}$ " squares, label PIECE $\mathbf{O}$
(15) $2 \frac{1}{2}$ " $\times 5 \frac{1}{2}$ " rectangles, label PIECE P

Cut (4) 2" x WOF strips; subcut:
(13) $1^{\prime \prime} \times 2$ " rectangles, label PIECE Q
(38) $2^{\prime \prime} \times 2^{\prime \prime}$ squares, label PIECE R
(8) $2^{\prime \prime} \times 51 / 4$ " rectangles, label PIECE S
(8) $3 / 4$ " $\times 2$ " rectangles, label PIECE T

Cut (2) $11 / 2^{\prime \prime} \times$ WOF strips; subcut:
(40) $1 \frac{112}{2} \times 1 \frac{1}{2}$ " squares, label PIECE U

Cut (3) $1^{\prime \prime} \times$ WOF strips; subcut:
(16) $3 / 4$ " $\times 1$ " rectangles, label PIECE V
(24) 1 " $\times 1$ " squares, label PIECE W
(5) $1^{\prime \prime} \times 7$ " rectangles, label PIECE $X$
(5) $1^{\prime \prime} \times 7 \frac{1}{2}$ " rectangles, label PIECE $Y$

Cut (2) $3 / 4$ " $\times$ WOF strips; subcut:
(16) $3 / 4$ " $\times 1 \frac{1}{1 / 4}$ " rectangles, label PIECE Z
(8) $3 / 4$ " $\times 4 \frac{1}{2} / 2$ rectangles, label PIECE AA

Charcoal Legends Footprints (Label as Fabric F - Binding)
Cut (8) $2 ½ \times$ WOF Strips

## BACKGROUND FABRIC MARKING INSTRUCTIONS

Draw a diagonal line on the wrong side of (10) 4" Piece $\mathbf{H}$ squares, (25) $31 / 2$ " Piece $L$ squares, (28) $2^{\prime \prime}$ Piece $\mathbf{R}$ squares, (40) 1 ½" Piece U squares, and (24) 1" Piece W squares. Set squares aside until needed.

## BEAR PAW BLOCK

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1. Using the SNF method, place (1) $1 \frac{1}{2}$ " Piece $\mathbf{U}$ square onto the top left corner of (1) $21 / 2$ " Fabric A square, RST and edges aligned. Note the orientation of the drawn diagonal line in the diagram.
2. Sew along the drawn diagonal line. Trim excess corner fabric to a $1 / 4 \mathrm{l}$. Press toward the corner.
3. Repeat SNF techniques to attach an additional Piece U square to the top right corner of the same Fabric A square to make (1) small SNF Unit measuring $21 / 2{ }^{\prime \prime} \times 21 / 22^{\prime \prime}$, unfinished.


Make (4) small SNF Units
4. Repeat to make a total of (4) small SNF Units.
5. Take (2) small SNF units and (1) $11 / 2 " \times 2 \frac{1}{2} / 2$ Piece $\mathbf{N}$ rectangle. Sew a small SNF unit on each side of the Piece $\mathbf{N}$ rectangle. Then sew (1) $51 / 2 " \times 21 / 2{ }^{\prime \prime}$ Piece $\mathbf{P}$ rectangle, RST along the bottom of the unit, along the long edge. Press seams toward background fabric. Unit should measure $51 / 21 \times 41 / 2 "$, unfinished.

6. Take (1) small SNF unit and (1) $21 / 2$ " Piece $\mathbf{O}$ square. Sew Piece $\mathbf{O}$ along the top of small SNF unit. Press seam toward Piece O. Unit will measure $2 \frac{1}{2}$ " $\times 4 \frac{1}{2}$ ", unfinished. Repeat to make a total of (2) units.


Make (2)
7. Take unit made in Step 5 and sew units made in Step 6 to each side. Press seams open. Unit will measure $9 \frac{112 "}{} \times 41 / 2 "$ ", unfinished.

8. Take (1) $5 \frac{1 ⁄ 2 " ~ F a b r i c ~ A ~ s q u a r e ~ a n d ~(4) ~ 2 " ~ P i e c e ~}{\mathbf{R}}$ squares. Using the SNF method found in Steps 1 and 2, place each Piece $\mathbf{R}$ square in each corner of the Fabric $\mathbf{A}$ square. Note orientation of drawn lines. Press seams toward each corner. Make (1) large SNF unit that measures $5 \frac{1 ⁄ 2 " \times 51 / 2 ", ~}{2}$. unfinished.

9. Take (2) $2^{1 ⁄ 2 "} \times 5 \frac{112}{\prime \prime}$ Piece $\mathbf{P}$ rectangle and sew on each side of large SNF unit. Press seams toward Piece $\mathbf{P}$. Unit will measure $9 \frac{1 ⁄ 2 " ~}{} \times 5 \frac{1121}{}$ ", unfinished.


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10. Following the figure below, sew (1) unit from Step 7, RST, to (1) unit from Step 9. Press seams open. Unit will measure $9 \frac{1 ⁄ 2 "}{} \times 91 / 22^{\prime \prime}$, unfinished.

11. Repeat Steps 1-10 for each of the remaining pieces labeled Fabric A - Bear Paw. You will have a total of (5) Bear Paw Blocks.
12. Take (3) $31 / 2^{\prime \prime} \times 91 ⁄ 22^{\prime \prime}$ Piece I rectangles. Sew (1) rectangle each to the bottom of (3) Bear Paw Blocks. Take (2) $31 / 22^{\prime \prime}$ x $91 / 2$ " Piece I rectangles. Sew (1) rectangle each to the top of (2) remaining Bear Paw Blocks. Press seams toward Piece I. All Bear Paw Blocks will measure $91 / 2{ }^{\prime \prime} \times 121 ⁄ 22^{\prime \prime}$, unfinished.


## MAPLE LEAF BLOCK


13. Place (1) 4" Piece H square, RST, on (1) 4" Fabric B square. Sew a $1 / 4$ " seam along each side of the drawn diagonal line. Trim on drawn line to create (2) HSTs. Press seams toward darker fabric. Trim HSTs to $31 / 22^{\prime \prime} \times 31 / 22^{\prime \prime}$. Repeat to make a total of (4) HSTs.


Make (4)
14. Take (1) $3 ½$ " Piece $\mathbf{L}$ square and (2) HSTs. Sew together in a row. Note orientation of HSTs. Press seams open. Unit will measure $31 / 2 " \times 91 ⁄ 2 "$, unfinished.

15. Take (2) HSTs and sew them RST. Note orientation of HSTs. Then sew HST unit to (1) $6 \frac{1 ⁄ 2 "}{2}$ Fabric B square. Press seams toward Fabric B. Unit will measure $91 / 2{ }^{\prime \prime} \times 61 / 2{ }^{\prime \prime}$, unfinished.

16. Take unit in Step 14 and sew, RST, along the top long edge of unit in Step 15. Note orientation of Step 14 unit. Press seams open. Maple Leaf Block will measure $91122^{\prime \prime} \times 91 / 2^{\prime \prime}$.

17. Repeat Steps 13-16 with remaining pieces labeled Fabric B - Maple Leaf. You will have a total of (5) Maple Leaf Blocks.
18. Take (3) $31 / 2^{\prime \prime} \times 91 / 2{ }^{\prime \prime}$ Piece I rectangles. Sew (1) rectangle each to the bottom of (3) Maple Leaf Blocks, noting rotation of Maple Leaf. Take (2) $31 / 2^{\prime \prime} \times 91 / 22^{\prime \prime}$ Piece I rectangles. Rotate (2) remaining Maple Leaf blocks as shown below and sew (1) rectangle each to the top. Press seams toward Piece I. All Maple Leaf Blocks will measure $91 / 2{ }^{\prime \prime} \times 121 / 2^{\prime \prime}$, unfinished.


## HOOF BLOCK

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19. Take (2) $31122^{\prime \prime} \times 71 / 2 "$ Fabric $\mathbf{C}$ rectangles and (2) $31 / 2$ " Piece L squares. Referring to the SNF method found in Steps 1 and 2, place each Piece L square in the top corner of the Fabric C rectangle. Note drawn diagonal line will be mirrored for the (2) Fabric $\mathbf{C}$ rectangles. Press seams toward Piece L. Unit will measures $31 / 2^{\prime \prime} \times 71 / 2^{\prime \prime}$, unfinished.

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20. Sew a unit to each side of (1) $1^{\prime \prime} \times 7 \frac{1}{2}$ " Piece $\mathbf{Y}$ rectangle. Note orientation of each unit. Press seams open. Unit will measure 7" $\times 7$ ½", unfinished.

21. Take (2) 2" Piece R squares, (2) 2" Fabric $\mathbf{C}$ squares, and (1) $1^{\prime \prime} \times 2$ " Piece $\mathbf{Q}$ rectangle. Arrange as seen below, and sew pieces together in a row. Press seams open. Then sew (1) $1^{\prime \prime} \times 7$ " Piece $\mathbf{X}$ rectangle to the top of the row. Unit will measure $21 / 2^{\prime \prime} \times 7^{\prime \prime}$, unfinished.

22. Take unit from Step 20 and sew, RST, along the top of unit from Step 21. Press seams open. Hoof Block will measure $91 / 2^{\prime \prime} \times 7^{\prime \prime}$, unfinished.

23. Repeat Steps 19-22 with remaining pieces labeled Fabric C - Hoof. You will have a total of (5) Hoof Blocks.
24. Take (3) $3 ½^{\prime \prime} \times 7$ " Piece J rectangles. Sew (1) rectangle each to the bottom of (3) Hoof Blocks. Take (2) $31 / 2^{\prime \prime} \times 7^{\prime \prime}$ Piece J rectangles. Sew (1) rectangle each to the top of (2) remaining Hoof Blocks. Press seams toward Piece J. All Hoof Blocks will measure 7" $\times 12$ ½", unfinished.


## STAR BLOCK

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25. Place (1) $3 ½$ " Piece $\mathbf{L}$ square, RST, on (1) $31 / 22^{\prime \prime}$ Fabric D square. Sew a $1 / 4$ " seam along each side of the drawn diagonal line. Trim on drawn line to create (2) HSTs. Press seams toward darker fabric. Trim HSTs to $23 / 4$ " $\times 23 / 4$ ". Repeat to make a total of (6) HSTs.


Make (6)
26. Take (2) $23 / 4$ " Piece M squares, (2) $23 / 4$ " Fabric D squares, and (4) HSTs. Arrange pieces as shown below and sew together first in rows, then sew rows together. Note orientation of HSTs. Press seams open. Unit will measure 5" x $9 ½ "$ ", unfinished.

27. Take (1) $23 / 4$ " Piece M square, (1) $23 / 4$ " Fabric D square, and (2) HSTs. Arrange squares as shown below and sew together first in rows, then sew rows together. Note orientation of HSTs. Press seams open. Then sew unit to (1) 5" Piece G square. Press seams toward Piece G. Unit will measure $91 / 2^{\prime \prime} \times 5^{\prime \prime}$, unfinished.

28. Take unit from Step 26 and sew, RST to the top of unit made in Step 27. Press seams open. Star Block will measure $91 / 2^{\prime \prime} \times 91 / 2^{\prime \prime}$, unfinished.

29. Repeat Steps 25 to 28 with remaining pieces labeled Fabric D - Star. You will have a total of (5) Star Blocks.
30. Take (3) $31 ⁄ 2 " \times 91 ⁄ 2 "$ Piece I rectangles. Sew (1) rectangle each to the bottom of (3) Star Blocks, noting rotation of Star. Take (2) $31 ⁄ 22^{\prime \prime} \times 91 ⁄ 22^{\prime \prime}$ Piece I rectangles. Rotate (2) remaining Star Blocks as seen on the next page and sew (1) rectangle each to the top. Press seams toward Piece I. All Star Blocks will measure $91 / 22^{\prime \prime} \times 121 / 22^{\prime \prime}$, unfinished.

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## LEFT FOOTPRINT BLOCK

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*Separate the (8) prints labeled Fabric E - Footprint into (2) groups of (4) prints and label each group as Left Footprint and Right Footprint.*
31. Take (2) 1" Fabric E squares and (2) $3 / 4$ " $\times 1^{\prime \prime}$ Piece V rectangles. Arrange as seen below, and sew pieces together in a row. Press seams open. Then sew (1) 1" $\times 2$ " Piece $\mathbf{Q}$ rectangle to the top of the row. Unit will measure 2" x 1 ½", unfinished.

32. Take (2) 1 " $\times 1 \frac{1}{4}$ " Fabric E rectangles and (2) $3 / 4$ " $\times 1 \frac{1}{4}$ " Piece $\mathbf{Z}$ rectangles. Arrange as seen below, and sew pieces together in a row. Press seams open. Then sew (1) 3/4" x 2 " Piece $\mathbf{T}$ rectangle to the top of the row. Unit will measure 2" x 1 122", unfinished.

33. Take (1) unit from Step 31, (1) unit from Step 32 and (1) $11 / 2$ " Fabric E square. Arrange as seen below, and sew pieces together in a row. Press seams open. Then sew (1) $41 / 2$ " $\times 3 / 4$ " Piece AA rectangle to the bottom of the row. Unit will measure $4 \frac{1 ⁄ 2 " ~}{} \times 1 \frac{314}{4}$ ", unfinished.

34. Take (1) $4 \frac{1 ⁄ 2 "}{} \times 3$ ½" Fabric E rectangle, (1) 2" Piece R square, and (1) 1" Piece $\mathbf{W}$ square. Referring to the SNF method found in Steps 1 and 2, place the Piece $\mathbf{R}$ square
and the Piece W square in the corners of the Fabric E rectangle as indicated below. Note orientation of drawn diagonal lines. Press seams toward corners. Unit will measure $4 \frac{1122^{\prime \prime} \times 31 / 2 " \text {, unfinished. }}{}$

35. Take (1) 3 " $\times 51 / 4 /$ Fabric E rectangle and (2) 1 " Piece W squares. Referring to the SNF method found in Steps 1 and 2, place the Piece $\mathbf{W}$ squares in the bottom corners of the Fabric E rectangle as indicated below. Note orientation of drawn diagonal lines. Press seams toward corners. Then sew (1) $2^{\prime \prime} \times 5 \frac{11 / 4}{}$ Piece $\mathbf{S}$ rectangle to the right of the row. Unit will measure $4 \frac{1 / 2 "}{} \times 5 \frac{114 "}{}$, unfinished.

36. Take units from Step 33, Step 34, Step 35 and (1) $41 / 2 " \times 3$ $1 / 2$ " Piece $\mathbf{K}$ rectangle. Arrange as shown below, and sew pieces together in a row. Press seams open. Left Footprint Block will measure $4 \frac{1}{2}$ " $\times 12 \frac{1 ⁄ 2}{2}$, unfinished.

37. Repeat Steps 31-36 with remaining pieces labeled Fabric - Footprint Left. You will have a total of (4) Left Footprint blocks.

## RIGHT FOOTPRINT BLOCK


38. To make the Right Footprint Blocks, you will mirror the instructions from the Left Footprint Block. Follow Steps 31-36 and the illustrations below to make a total of (4) Right Footprint Blocks.


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BLOCK ROWS - Each row will measure $12 \frac{1}{2 \prime \prime} \times 591 / 2^{\prime \prime}$, unfinished
39. To make the Bear Paw row, take (2) $31 / 2^{\prime \prime} \times 121 / 2^{\prime \prime}$ Piece B rectangles, (4) $2 \frac{1}{2} 2^{\prime \prime} \times 12 \frac{1}{2} 2^{\prime \prime}$ Piece A rectangles, and (5) Bear Paw Blocks. Arrange as shown below and sew together in a row. Press seams open.

40. To make the Maple Leaf row, take (4) $4^{\prime \prime} \times 12 \frac{1}{2}$ " Piece C rectangles and (5) Maple Leaf Blocks. Arrange as shown below and sew together in a row. Press seams open.

41. To make the Hoof row, take (2) $43 / 4^{\prime \prime} \times 12 \frac{1}{2}$ " Piece E rectangles, (4) $5^{\prime \prime} \times 12 \frac{1 ⁄ 2}{}$ " Piece $\mathbf{F}$ rectangles, and (5) Hoof Blocks. Arrange as shown below and sew together in a row. Press seams open.




 Piece $\mathbf{F}$

 Piece E
42. To make the Star row, take (4) 4" $\times 121 / 2$ " Piece C rectangles and (5) Star blocks. Arrange as shown and sew together in a row. Press seams open.


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43. To make the Footprint row, take (2) 4 " $\times 121 / 2$ " Piece C rectangles, (4) $21 / 2{ }^{\prime \prime} \times 121 / 2{ }^{\prime \prime}$ Piece A rectangles, (3) $41 / 2 \mathrm{n} \times$ $12 \frac{1}{2}$ " Piece $\mathbf{D}$ rectangles, (4) Left Footprint Blocks, and (4) Right Footprint Blocks. Arrange as shown below and sew together in a row. Press seams open.

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## QUILT TOP ASSEMBLY

44. Take all rows and (4) Postcard sashing strips. Arrange as shown below and sew rows together. Press seams open. Quilt top will measure $591 / 2^{\prime \prime} \times 801 / 2^{\prime \prime}$, unfinished.


## FINISHING THE QUILT

Layer the backing, batting and quilt top. Quilt as desired. Bind with (8) $21 / 2 " \times$ WOF Fabric F strips. Have fun and enjoy the journey of making your quilt!


