Carolyn Williams 4

ADVANCED BEGINNER| 1 DAY CLASS

## WILD \& FREE

Finished Quilt: $66^{\prime \prime} \times 781 / 2^{\prime \prime}$

Quilt design by Carolyn Williams, featuring Wild, a Hoffman Spectrum Digital Print collection highlighting the photography of Travis Glasgow.

A stunning use of both prints captured by Travis Glasgow, this quilt will bring the wildest nature right into your home.
1895 19-Navy
1895 80-raupe

## 1895 222-Hydrangea

1895 265-Oyster

1895 305-Grave

1895 442-Flax

1895 531-Papyrus

1895 541-Peace 1895 563-Biscult


FREE PATTERN DOWNLOAD
HoffmanFabrics.com

## Wild \& Free

## Yardage Needed:

1 Block Panel
$31 / 3$ yards
$3 / 4$ yard
$1 / 4$ yard
$1 / 2$ yard
$3 / 4$ yard
1-yard
$1 / 4$ yard
$1 / 2$ yard
$1 / 2$ yard
$11 / 2$ yards

V5291 742-Dusk
V5290 112-Dawn- outer border (There will be left over as the side borders are cut the full length of the quilt. Pillows can be made to coordinate).
1895 531-Papyrus (Flying Geese \& inner border)
1895 563-Biscuit
1895 80-Taupe
1895 305-Gravel
1895 265-Oyster
1895 222-Hydrangea
1895 541-Peace
1895 442-Flax
1895 19-Navy

This quilt is made in units and then the units are sewn into columns. The columns are then sewn together to make the quilt.
The Flying Geese are made using the Bloc Loc method, but you can make them any way you choose.
Each individual Flying Geese measures $2 \times 31 / 2^{\prime \prime}$ unfinished ( $1 \frac{1}{2} \times 3^{\prime \prime}$ finished).
Cut all the V5192 panel squares to $121 / 2 \times 121 /{ }^{\prime \prime}$.

To make the brown Flying Geese strips, make:
2 each Flying Geese using 1895 Papyrus.
2 each Flying Geese using 1895 Biscuit.
2 each Flying Geese using 1895 Taupe.
2 each Flying Geese using 1895 Gravel.
Use 1895 Oyster as the background for all Flying Geese.
Sew together one of each Flying Geese Gravel, Taupe, Biscuit, and Papyrus, all pointing to the right. Then sew one of each Papyrus, Biscuit, Taupe, and Gravel, all pointing to the left. Sew the two sections together in the middle to make one brown Flying Geese Strip. This is now Unit A.

Make 6 of Unit A.


Unit A

To make the blue Flying Geese strips, make:
2 each Flying Geese using 1895 Navy.
2 each Flying Geese using 1895 Flax.
2 each Flying Geese using 1895 Peace.
2 each Flying Geese using 1895 Hydrangea.
Use 1895 Oyster as the background for all Flying Geese.
Sew together one of each Flying Geese 1895 Navy, Flax, Peace, and Hydrangea, all pointing to the right. Then sew one of each Hydrangea, Peace, Flax, and Navy, all pointing to the left. Sew the two sections together in the middle to make one blue Flying Geese strip. This is now Unit B.

Make 6 of Unit B.


## Square in a Squares:

To make the Square in a Squares, I used the Bloc Loc method, but make them any way you choose.
Each Square in a Square will measure $61 / 2 \times 61 / 2$ " unfinished ( $6 \times 6$ finished).
Make 2 each Square in a Square using 1895 Navy as the inner square and Gravel as the outer square.
This is now Unit C.
Make 2 each Square in a Square using 1895 Flax as the inner square and Gravel as the outer square.
This is now Unit $\mathbf{D}$.
Make 2 each Square in a Square using 1895 Peace as the inner square and Gravel as the outer square. This is now Unit E.


Unit C
Unit D
Unit E

## The brown, blue, brown strip sets:

Cut 6 each $21 / 2^{\prime \prime} \times$ WOF of Taupe
Cut 3 each $21 / 2^{\prime \prime} \times$ WOF of Peace
Sew a Taupe to each side of the Peace strips. This will now measure $61 / 2$ " $x$ WOF.
From these strip sets, cut 4 each to $12 \frac{1}{2} 2^{\prime \prime} \times 6 \frac{1}{2}{ }^{\prime \prime}$. This is now Unit $\mathbf{F}$.
Cut 4 each to $91 / 4{ }^{\prime \prime} \times 61 / 2$ ". This is now Unit $G$.

Now, the quilt will be sewn together in columns.

## $1^{\text {st }}$ Column:

Unit A
12 1/2" Square
Unit B
$121 / 2 \prime$ Square
Unit A
$121 / 2 \prime$ Square
Unit B
$121 / 2 \prime$ " Square

## $4^{\text {th }}$ Column:

Unit F
Unit C
Unit G
Unit D
Unit G
Unit E
Unit F
$2^{\text {nd }}$ Column:
Unit F
Unit E
Unit G
Unit D
Unit G
Unit C
Unit F

## $5^{\text {th }}$ Column:

Unit A
$121 / 2 \prime$ ' Square
Unit B
1212" sSquare
Unit A
$121 / 2 \prime$ Square
Unit B
$12^{1 / 2 \prime \prime}$ Square

## $3^{\text {rd }}$ Column:

$121 / 2$ " Square
UnitB
$121 / 2^{\prime \prime}$ Square
Unit A
$121 / 2^{\prime \prime}$ square
Unit B
$121 / 2$ " Square
Unit A

Sew all columns together.
The quilt now measures $481 / 2^{\prime \prime} \times 60^{\prime \prime}$.

## Inner Border:

Cut 6 each $21 / 2^{\prime \prime} \times$ WOF of 1895 Papyrus. Connect strips together. Cut 2 each to $21 / 2^{\prime \prime}$ by 60 " and sew to the sides of the quilt.
Cut 2 each to $21 / 2^{\prime \prime} \times 521 / 4^{\prime \prime}$ and sew to the top and bottom of the quilt.
The quilt now measures $521 / 4^{\prime \prime} \times 64^{\prime \prime}$.

## Outer Border:

Cut 2 each of the LENGTH of the outer border fabric to $81_{2}^{\prime \prime} \times 80^{\prime \prime}$. Set it aside.
Cut 3 strips $81 / 2^{\prime \prime} \times$ WOF. Sew strips together to make 2 strips each $8 \frac{1}{2 \prime \prime} \times 521 / 4^{\prime \prime}$.
Sew to the top and bottom of the quilt. Now sew the $8 \frac{1}{2 \prime} \times 80^{\prime \prime}$ strips to each side of the quilt.

## Binding:

Cut 8 strips to $21 / 2^{\prime \prime} \times$ WOF of the 1895 Navy. Sew strips together for binding. Quilt and bind.

