

# ROLLING RIVERS

LINEDANCE.COM

**Count:** 32      **Wall:** —      **Level:** —

**Choreographer:** Bob Pfau

**Music:** Rivers of Babylon by Boney M

**Position:**Tandem (Lady in front of Man) facing outside LOD with hands together over lady's shoulders

**This is a partner version of "Rivers Of Babylon" by John Bishop & Karen Wilkinson**

## **MOVING RIGHT: CROSS FRONT, SIDE, BEHIND, SIDE, CROSS SHUFFLE, SIDE ROCK**

- 1-4**      Cross left over right, step right to side, cross left behind right, step right to side
- 5&6**      Cross shuffle left, right, left to right
- 7-8**      Step right to right side, recover weight onto left

## **MOVING LEFT: CROSS FRONT, SIDE, BEHIND, SIDE, CROSS SHUFFLE, ¾ TURN RIGHT**

- 1-4**      Cross right over left, step left to side, cross right behind left, step left to side
- 5&6**      Cross shuffle right, left, right to left
- 7**      Step back on left making ¼ right turn
- 8**      Step forward on right making ½ turn right (man lets go of lady's left hand)

## **SHUFFLE FORWARD, STEP LOCK, TRIPLE STEP, STEP LOCK**

- 1&2**      Shuffle forward left, right, left (picking up lady's left hand in sweetheart position)
- 3-4**      Step right diagonally forward right, step left behind right
- 5&6**      Triple step right, left, right, turning to LOD
- 7-8**      Step left diagonally forward left, step right behind left

## **TRIPLE STEP, SHUFFLE FORWARD, 4 COUNT TURN TO TANDEM POSITION**

- 1&2**      Triple step left, right, left, turning to LOD
- 3&4**      Shuffle forward right, left, right
- 5**      Rock forward on left, making ¼ turn right (letting go of left hands)

**6MAN: Recover on right**

**LADY: Recover on right making ¼ turn right**

**7MAN: Step left together**

**LADY: Step left forward making  $\frac{1}{4}$  turn right**

**8MAN: Step right to right**

**LADY: Pivot  $\frac{1}{2}$  turn right**

**Pick up left hands in Tandem Position**

**REPEAT**

**Options for 4 count turn:**

- 1** Man and lady can both do man's steps ( $\frac{1}{4}$  turn) if lady doesn't like to turn
- 2** Man and lady can both do lady's steps ( $1 \frac{1}{4}$  turn) if both like to turn!