

# River

Count: 32

Wand: 4

Ebene: Novice

Choreograf/in: Marlon Ronkes (NL) & Romain Brasme (FR) - March 2023

Musik: River - Miley Cyrus



Dance start at 00:15 sec.

This choreography becomes 4 walls due to the restart.

## Sequence 1 [1-8] KICK BALL CROSS - ROCKSTEP - CROSS - STEP - 1/4 TURN - COASTER STEP

- 1&2 RF kick in diagonale R (1), RF step to R side (&), LF cross over RF (2)  
3-4 RF step to R side (3), weight on LF (4)  
5-6 RF cross over LF (5), LF step behind with 1/4 turn R (6) 03:00  
7&8 RF step behind (7), LF next to RF (&), RF step forward (8)

## Sequence 2 [9-16] STEP - TOUCH - STEP W/ 1/2 TURN R - TOUCH - STEP - STEP BEHIND W/ 1/2 TURN L - STEP W/ 1/2 TURN L - KICK

- 1-2 LF step forward (1), RF touch next to LF (2)  
3-4 RF step behind with 1/2 turn R (3), LF touch next to RF (4) 09:00  
5-6 LF step forward (5), RF step behind with 1/2 turn L (6) 03:00  
7-8 LF step forward with 1/2 turn L (7), weight on RF and LF kick forward (8)

## Sequence 3 [17-24] WALK, WALK - STEP LOCK STEP - WALK, WALK - STEP LOCK STEP (ADDING FULL TURN)

- 1-2 LF step forward with 1/8 turn L (1), RF step forward with 1/8 turn L (2) 06:00  
3&4 LF step forward with 1/8 turn L (3), RF cross behind LF (&), LF step forward with 1/8 turn L (4) 09:00  
5-6 RF step forward with 1/8 turn L (5), LF step forward with 1/8 turn L (6) 12:00  
7-8 RF step forward with 1/8 turn L (7), LF cross behind RF (&), RF step forward with 1/8 turn L (8) 03:00

## Sequence 4 [25-32] TOUCH W/ 1/4 TURN R - TOUCH W/ 1/4 TURN R - KICK BALL STEP - STEP W/ 1/4 TURN R - TOUCH

- 1-2 LF point to L side with 1/4 turn R and make a wave with L arm on L side\* (1), hold (2) 12:00  
3-4 LF point to L side with 1/4 turn R and make a wave with R arm on R side\* (3), hold (4) 09:00

### Bring back your arms along your body\*

- 5&6 LF kick forward (5), LF next to RF (&), RF step forward (6)  
7-8 LF step to L side with 1/4 turn R (7), RF touch next to LF (8) 06:00

**RESTART: Wall 7 (after count 20)**

**Restart the dance 03:00**

**CONTACT: [romainbrasme@hotmail.fr](mailto:romainbrasme@hotmail.fr)**