

**PMSFX: CEM RIVER**

| <b>DURATION</b> | <b>CAT ID</b>   | <b>FILENAME</b>  | <b>BWF DESCRIPTION</b>                                | <b>MICROPHONE</b>  | <b>LIBRARY</b> |
|-----------------|-----------------|--|---|--------------------|----------------|
| 01:49.054       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Big Roaring<br>Current 8<br>MS_PMSFX_CEM.<br>wav        | Waterfall, River, Big,<br>Roaring, Current            | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:40.122       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Big Roaring<br>Turbulent Flow 6<br>MS_PMSFX_CEM.<br>wav | Waterfall, River, Big,<br>Roaring, Turbulent,<br>Flow | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:44.036       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Current<br>Movement 2<br>MS_PMSFX_CEM.<br>wav           | Waterfall, River,<br>Current, Movement                | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:35.472       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Current<br>Movement 3<br>MS_PMSFX_CEM.<br>wav           | Waterfall, River,<br>Current, Movement                | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:36.881       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Fast Flow<br>Big 1<br>MS_PMSFX_CEM.<br>wav              | Waterfall, River, Fast<br>Flow, Big                   | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:46.135       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Fast Flow<br>Big 9<br>MS_PMSFX_CEM.<br>wav              | Waterfall, River, Fast<br>Flow, Big                   | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:49.060       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Flow<br>Turbulent 4<br>MS_PMSFX_CEM.<br>wav             | Waterfall, River, Flow,<br>Turbulent                  | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:39.682       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Movement<br>Splashing Flow 10<br>MS_PMSFX_CEM.<br>wav   | Waterfall, River,<br>Movement, Splashing,<br>Flow     | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:21.849       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Small<br>Splashing 7<br>MS_PMSFX_CEM.<br>wav            | Waterfall, River, Small,<br>Splashing                 | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:26.909       | WATER-WATERFALL | WATRFALL_Waterfa<br>II River Splashing<br>Under the Fall 5<br>MS_PMSFX_CEM.<br>wav   | Waterfall, River,<br>Splashing, Under the<br>Fall     | M/S MKH8060/ATE208 | CEM RIVER      |
| 01:29.850       | WATER-FLOW      | WATRFLOW_Water<br>Flow River Gentle 1<br>PCM<br>D100_PMSFX_CEM<br>.wav               | Water Flow, River,<br>Gentle                          | PCM D100           | CEM RIVER      |
| 01:09.778       | WATER-FLOW      | WATRFLOW_Water<br>Flow River Gentle 2<br>PCM<br>D100_PMSFX_CEM<br>.wav               | Water Flow, River,<br>Gentle                          | PCM D100           | CEM RIVER      |
| 01:33.955       | WATER-FLOW      | WATRFLOW_Water<br>Flow River Gentle 3<br>PCM<br>D100_PMSFX_CEM<br>.wav               | Water Flow, River,<br>Gentle                          | PCM D100           | CEM RIVER      |
| 01:11.153       | WATER-FLOW      | WATRFLOW_Water<br>Flow River Gentle 4<br>PCM<br>D100_PMSFX_CEM<br>.wav               | Water Flow, River,<br>Gentle, Medium Speed            | PCM D100           | CEM RIVER      |

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|-----------|------------|--|---|--------------------|-----------|
| 01:04.126 | WATER-FLOW | WATRFloW_Water Flow River Current Big Fast 10 BP4025_PMSFX_CEM.wav                   | Water Flow, River, Current, Big, Fast                     | BP4025             | CEM RIVER |
| 06:09.826 | WATER-FLOW | WATRFloW_Water Flow River Current Big Fast 13 BP4025_PMSFX_CEM.wav                   | Water Flow, River, Current, Big, Fast                     | BP4025             | CEM RIVER |
| 00:41.168 | WATER-FLOW | WATRFloW_Water Flow River Current Big Fast 14 BP4025_PMSFX_CEM.wav                   | Water Flow, River, Current, Big, Fast                     | BP4025             | CEM RIVER |
| 01:04.961 | WATER-FLOW | WATRFloW_Water Flow River Current Big Fast Turbulent Roaring 12 BP4025_PMSFX_CEM.wav | Water Flow, River, Current, Big, Fast, Turbulent, Roaring | BP4025             | CEM RIVER |
| 02:01.008 | WATER-FLOW | WATRFloW_Water Flow River Current Big Medium Speed 17 ORTF_PMSFX_CEM.wav             | Water Flow, River, Current, Big, Medium Speed             | ORTF MKH8040       | CEM RIVER |
| 02:29.451 | WATER-FLOW | WATRFloW_Water Flow River Current Distant Fast Far 7 MS_PMSFX_CEM.wav                | Water Flow, River, Current, Distant, Fast, Far            | M/S MKH8060/ATE208 | CEM RIVER |
| 02:02.459 | WATER-FLOW | WATRFloW_Water Flow River Current Fast Distant 15 BP4025_PMSFX_CEM.wav               | Water Flow, River, Current, Fast, Distant                 | BP4025             | CEM RIVER |
| 03:29.041 | WATER-FLOW | WATRFloW_Water Flow River Current Medium Distant 1 ORTF_PMSFX_CEM.wav                | Water Flow, River, Current, Medium Distant                | ORTF MKH8040       | CEM RIVER |
| 02:09.666 | WATER-FLOW | WATRFloW_Water Flow River Current Medium Medium Fast 16 PCM D100_PMSFX_CEM.wav       | Water Flow, River, Current, Medium, Medium Fast           | PCM D100           | CEM RIVER |
| 01:17.326 | WATER-FLOW | WATRFloW_Water Flow River Current Small Medium Fast 1 MS_PMSFX_CEM.wav               | Water Flow, River, Current, Small, Medium Fast            | M/S MKH8060/ATE208 | CEM RIVER |
| 01:14.791 | WATER-FLOW | WATRFloW_Water Flow River Current Small Medium Fast 2 MS_PMSFX_CEM.wav               | Water Flow, River, Current, Small, Medium Fast            | M/S MKH8060/ATE208 | CEM RIVER |
| 01:50.138 | WATER-FLOW | WATRFloW_Water Flow River Current Small Medium Fast 3 MS_PMSFX_CEM.wav               | Water Flow, River, Current, Small, Medium Fast            | M/S MKH8060/ATE208 | CEM RIVER |
| 01:51.192 | WATER-FLOW | WATRFloW_Water Flow River Current Small Medium Fast 4 MS_PMSFX_CEM.wav               | Water Flow, River, Current, Small, Medium Fast            | M/S MKH8060/ATE208 | CEM RIVER |

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|-----------|------------|--|---|--------------------|-----------|
| 01:15.530 | WATER-FLOW | WATRFlow_Water<br>Flow River Current<br>Small Medium Fast<br>6<br>MS_PMSFX_CEM.<br>wav                   | Water Flow, River,<br>Current, Small, Medium<br>Fast                    | M/S MKH8060/ATE208 | CEM RIVER |
| 01:21.043 | WATER-FLOW | WATRFlow_Water<br>Flow River Current<br>Small Medium Fast<br>8<br>BP4025_PMSFX_C<br>EM.wav               | Water Flow, River,<br>Current, Small, Medium<br>Fast                    | BP4025             | CEM RIVER |
| 00:29.987 | WATER-FLOW | WATRFlow_Water<br>Flow River Current<br>Small Medium Fast<br>9<br>BP4025_PMSFX_C<br>EM.wav               | Water Flow, River,<br>Current, Small, Medium<br>Fast                    | BP4025             | CEM RIVER |
| 01:06.890 | WATER-FLOW | WATRFlow_Water<br>Flow River Current<br>Small Medium Fast<br>11<br>BP4025_PMSFX_C<br>EM.wav              | Water Flow, River,<br>Current, Small, Medium<br>Fast                    | BP4025             | CEM RIVER |
| 01:00.907 | WATER-FLOW | WATRFlow_Water<br>Flow River Current<br>Small Medium Fast<br>Close to the Fall 5<br>MS_PMSFX_CEM.<br>wav | Water Flow, River,<br>Current, Small, Medium<br>Fast, Close to the Fall | M/S MKH8060/ATE208 | CEM RIVER |