

Category	Filename	Description	Duration	MicPerspective	Channels	Microphone
WATER-FLOW	WATRFLOW_Babbling Brook, Snow Melt, Calm, Constant, Bubbling_BOLT_Immersive Creek_RODE NTSFI XY.wav	Small babbling brook, calm, snow melt, water runoff, far perspective	02:59.0	Spaced, AB	2	LOM Usi Pro
WATER-FLOW	WATRFLOW_Bubbling Creek, Shore, Lively, Constant_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Calm creek bend, medium flow, captured at medium distance Ambisonic	11:35.8	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Bubbling Creek, Shore, Lively, Constant_BOLT_Immersive Creek_RODE NTSFI XY.wav	Calm creek bend, medium flow, captured at medium distance	11:35.8	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Creek Bend with Small Waterfall, Bubbling, Constant, Lively, Rumble_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Creek with medium intensity flow with a small waterfall, calm, constant Ambisonic	10:26.4	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Creek Bend with Small Waterfall, Bubbling, Constant, Lively, Rumble_BOLT_Immersive Creek_RODE NTSFI XY.wav	Creek with medium intensity flow with a small waterfall, calm, constant	10:26.4	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Creek Bend, Distant, Steady Water Flow, White Noise_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Creek bend captured from a distance, calm, constant, medium flow Ambisonic	10:23.7	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Creek Bend, Distant, Steady Water Flow, White Noise_BOLT_Immersive Creek_RODE NTSFI XY.wav	Creek bend captured from a distance, calm, constant, medium flow	10:23.7	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Creek Flowing Around Gravel Island, Bubbling, Calm_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Lively creek captured from a small gravel island, medium flow Ambisonic	10:46.4	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Creek Flowing Around Gravel Island, Bubbling, Calm_BOLT_Immersive Creek_RODE NTSFI XY.wav	Lively creek captured from a small gravel island, medium flow	10:46.4	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Creek with Waterfall on Left, Calm, Constant, Bubbling, Rumble, Stream_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Calm creek with waterfall to the left, captured on the shore. Ambisonic	19:49.5	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Creek with Waterfall on Left, Calm, Constant, Bubbling, Rumble, Stream_BOLT_Immersive Creek_RODE NTSFI XY.wav	Calm creek with waterfall to the left, captured on the shore.	19:49.5	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Lively Creek from a Distance, Perspective, White Noise, Rushing, Constant_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Creek bend captured from a distance, calm, constant, medium flow Ambisonic	10:45.2	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Lively Creek from a Distance, Perspective, White Noise, Rushing, Constant_BOLT_Immersive Creek_RODE NTSFI XY.wav	Creek bend captured from a distance, calm, constant, medium flow	10:45.2	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Lively Creek, Elevated Perspective, Constant, White Noise_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Lively creek captured from higher elevation, on top of a large rock Ambisonic	10:54.6	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Lively Creek, Elevated Perspective, Constant, White Noise_BOLT_Immersive Creek_RODE NTSFI XY.wav	Lively creek captured from higher elevation, on top of a large rock	10:56.3	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Lively Creek, Elevated Perspective, Water Rumble, Vibrations, Drone_BOLT_Immersive Creek_Geofon.wav	Vibrations in the ground caused by a lively creek captured from medium distance using a geophone. Drone, low-end, bass, rumble.	10:54.6	Soil	1	LOM Geofon
WATER-FLOW	WATRFLOW_Rapid Water Movement Next to Waterfall, Bubbling, Constant_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Rapid water flow next to small waterfall, Bright Bubbling, Constant Flow, Ambisonic	11:07.8	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Rapid Water Movement Next to Waterfall, Bubbling, Constant_BOLT_Immersive Creek_RODE NTSFI XY.wav	Rapid water flow next to small waterfall, Bright Bubbling, Constant Flow	11:07.8	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Rapid Water Movement Next to Waterfall, Vibrations, Drone, Rumble_BOLT_Immersive Creek_Geofon.wav	Vibrations in the ground caused by small waterfall, drone, low-end, bass	11:07.8	Soil	1	LOM Geofon
WATER-FLOW	WATRFLOW_Small Babbling Brook, Snow Melt, Water Runoff, Bubbling, Calm_BOLT_Immersive Creek_RODE NTSFI XY.wav	Small babbling brook, calm, snow melt, water runoff	02:50.4	Spaced, AB	2	LOM Usi Pro
WATER-FLOW	WATRFLOW_Small Waterfall into Creek, Perspective, Constant, White Noise_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Creek with small waterfall captured from a distance, calm. Ambisonic	11:05.7	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Small Waterfall into Creek, Perspective, Constant, White Noise_BOLT_Immersive Creek_RODE NTSFI XY.wav	Creek with small waterfall captured from a distance, calm.	11:05.7	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Small Waterfall, Close, Constant, White Noise, Bubbling_BOLT_Immersive Creek_RODE NTSFI XY.wav	Small waterfall captured from a medium distance, calm, constant.	10:13.6	X/Y	2	RODE NT-SFI
WATER-FLOW	WATRFLOW_Small Waterfall, Close, Constant, White Noise, Bubbling_Immersive Creek_RODE NTSFI AmbiX.wav	Small waterfall captured from a medium distance, calm, constant. Ambisonic	10:13.6	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Small Waterfall, Close, Rumble, Vibrations, Drone_BOLT_Immersive Creek_Geofon.wav	Vibrations in the ground caused by a small waterfall. Captured with a geophone. Drone, low-end, bass, rumble.	10:13.6	Soil	1	LOM Geofon
WATER-FLOW	WATRFLOW_Two Small Waterfalls, Constant, Rapid, Stream, Brook, Creek_BOLT_Immersive Creek_RODE NTSFI AmbiX.wav	Lively creek, between two waterfalls, medium distance, constant, Ambisonic	10:44.6	AmbiX (Ambisonic B-Format)	4	RODE NT-SFI
WATER-FLOW	WATRFLOW_Two Small Waterfalls, Constant, Rapid, Stream, Brook, Creek_BOLT_Immersive Creek_RODE NTSFI XY.wav	Lively creek, between two waterfalls, medium distance, constant	10:44.6	X/Y	2	RODE NT-SFI