

File Name	Description	Time	Size	Channels	Format	Source	Geo-location	Release
NSL004 01 Creek trickling through rocks.wav	Creek trickling through rocks	00:52.273	52.75 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.28169628327526, -117.63942629098892	NSL004 San Antonio Creek
NSL004 02 Creek trickling through rocks.wav	Creek trickling through rocks	01:00.768	31.61 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.28169628327526, -117.63942629098892	NSL004 San Antonio Creek
NSL004 03 Creek trickling through rocks.wav	Creek trickling through rocks	00:56.854	39.58 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.28169628327526, -117.63942629098892	NSL004 San Antonio Creek
NSL004 04 Creek trickling underneath rocks.wav	Trickling underneath rocks	00:56.365	49.30 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.28058593416924, -117.63901859521866	NSL004 San Antonio Creek
NSL004 05 Creek trickling underneath rocks.wav	Trickling underneath rocks	00:57.170	50.52 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.28058593416924, -117.63901859521866	NSL004 San Antonio Creek
NSL004 06 Creek trickling underneath rocks.wav	Trickling underneath rocks	00:43.517	48.29 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.28058593416924, -117.63901859521866	NSL004 San Antonio Creek
NSL004 07 Creek trickling underneath rocks.wav	Trickling underneath rocks	01:03.598	28.88 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.28058593416924, -117.63901859521866	NSL004 San Antonio Creek
NSL004 08 Creek trickling underneath rocks.wav	Trickling underneath rocks	01:00.471	56.04 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.28058593416924, -117.63901859521866	NSL004 San Antonio Creek
NSL004 09 Creek flow into small pool.wav	Flow into small pool	01:07.291	67.14 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.28058593416924, -117.63901859521866	NSL004 San Antonio Creek
NSL004 10 Creek trickling through rocks into small pool.wav	Trickling through rocks into small pool	01:08.796	60.77 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.280708937636966, -117.63840839266777	NSL004 San Antonio Creek
NSL004 11 Creek trickling underneath rocks.wav	Trickling underneath rocks	00:35.276	91.87 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.280708937636966, -117.63840839266777	NSL004 San Antonio Creek
NSL004 12 Creek trickling through rocks into small pool.wav	Trickling through rocks into small pool	01:09.090	66.26 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.280708937636966, -117.63840839266777	NSL004 San Antonio Creek
NSL004 13 Creek trickling underneath large rock.wav	Trickling underneath large rock	01:19.856	65.03 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.280708937636966, -117.63840839266777	NSL004 San Antonio Creek
NSL004 14 Creek trickling through rocks.wav	Trickling through rocks	01:09.076	54.52 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.281108974697226, -117.63919562101364	NSL004 San Antonio Creek
NSL004 15 Creek trickling through rocks.wav	Trickling through rocks	00:38.549	65.23 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.281108974697226, -117.63919562101364	NSL004 San Antonio Creek
NSL004 16 Creek trickling through rocks.wav	Trickling through rocks	00:57.415	84.76 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.281108974697226, -117.63919562101364	NSL004 San Antonio Creek
NSL004 17 Creek flow into small pool.wav	Flow into small pool	01:08.909	42.71 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.281108974697226, -117.63919562101364	NSL004 San Antonio Creek
NSL004 18 Creek flowing.wav	Creek flowing	01:24.234	50.24 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 19 Creek flowing.wav	Creek flowing	00:57.981	22.53 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 20 Creek flowing.wav	Creek flowing	01:23.738	41.13 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 21 Creek flowing.wav	Creek flowing	01:24.843	41.44 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 22 Creek flowing.wav	Creek flowing	01:01.106	36.19 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 23 Creek flowing.wav	Creek flowing	01:06.308	50.40 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 24 Creek flowing.wav	Creek flowing	01:06.051	63.86 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 25 Creek flowing.wav	Creek flowing	00:36.837	120.20 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 26 Creek flowing.wav	Creek flowing	01:16.026	81.85 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 27 Creek flowing.wav	Creek flowing	01:10.359	42.71 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 28 Creek flowing.wav	Creek flowing	01:08.360	27.54 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 29 Creek flowing.wav	Creek flowing	01:08.061	43.32 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.270645329220145, -117.63359785079956	NSL004 San Antonio Creek
NSL004 30 Creek flowing with waterfall.wav	Flowing with waterfall	01:08.589	59.33 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.27117286465517, -117.63391971588135	NSL004 San Antonio Creek
NSL004 31 Creek flowing with waterfall.wav	Flowing with waterfall	01:06.450	3.10 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.27117286465517, -117.63391971588135	NSL004 San Antonio Creek
NSL004 32 Creek flowing with waterfall.wav	Flowing with waterfall	01:03.661	2.19 MB	2	24bit – 96khz – Broadcast WAV	Sanken CSS-5 (120° stereo mode) - Sound Devices 702	34.27117286465517, -117.63391971588135	NSL004 San Antonio Creek