

BB_CreatureBase_Dry_65.wav	A combination of various stretching sounds made by twisting a surfing bodyboard made of polystyrene foam. Sounds like monsters chittering. No reverberation.	96000	24	2	00:02
BB_CreatureEnsemble_Dry_1.wav	A combination of various long stretching sounds made by twisting and scraping a surfing bodyboard made of polystyrene foam. Sounds like monsters chittering. No reverberation.	96000	24	2	00:09
BB_CreatureEnsemble_Dry_2.wav	A combination of various long stretching sounds made by twisting and scraping a surfing bodyboard made of polystyrene foam. Sounds like monsters chittering. No reverberation.	96000	24	2	00:11
BB_CreatureEnsemble_Dry_3.wav	A combination of various long stretching sounds made by twisting and scraping a surfing bodyboard made of polystyrene foam. Sounds like monsters chittering. No reverberation.	96000	24	2	00:10
BB_CreatureEnsemble_Dry_4.wav	A combination of various long stretching sounds made by twisting and scraping a surfing bodyboard made of polystyrene foam. Sounds like monsters chittering. No reverberation.	96000	24	2	00:29
BB_CreatureEnsemble_Dry_5.wav	A combination of various long stretching sounds made by twisting and scraping a surfing bodyboard made of polystyrene foam. Sounds like monsters chittering. No reverberation.	96000	24	2	00:22
BB_CreatureNest_Dry_1.wav	An extended combination of various long stretching and scraping sounds made by scraping and twisting a surfing bodyboard made of polystyrene foam. No reverberation.	96000	24	2	00:57
BB_CreatureNest_Reverb_1.wav	An extended combination of various long stretching and scraping sounds made by scraping and twisting a surfing bodyboard made of polystyrene foam. 6s reverberation.	96000	24	2	00:58
BB_CreatureVoice_Long_Dry_01.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:03
BB_CreatureVoice_Long_Dry_02.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:04
BB_CreatureVoice_Long_Dry_03.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:04
BB_CreatureVoice_Long_Dry_04.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:04
BB_CreatureVoice_Long_Dry_05.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:03
BB_CreatureVoice_Long_Dry_06.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:05
BB_CreatureVoice_Long_Dry_07.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:06
BB_CreatureVoice_Long_Dry_08.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:03
BB_CreatureVoice_Long_Dry_09.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:03
BB_CreatureVoice_Long_Dry_10.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:03
BB_CreatureVoice_Long_Dry_11.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:02
BB_CreatureVoice_Long_Dry_12.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:02
BB_CreatureVoice_Long_Dry_13.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:03
BB_CreatureVoice_Long_Dry_14.wav	A long creature vocalization made by scraping a surfing bodyboard made of polystyrene foam and pitch shifting. No reverberation.	96000	24	2	00:02

BB_CreatureVoiceH_Dry_357.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a flanger and tremolo effect while also being timbrally adjusted. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceH_Dry_358.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a flanger and tremolo effect while also being timbrally adjusted. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceH_Dry_359.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a flanger and tremolo effect while also being timbrally adjusted. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceL_Dry_360.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceL_Dry_361.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceL_Dry_362.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceL_Dry_363.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceL_Dry_364.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceL_Dry_365.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceL_Dry_366.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceL_Dry_367.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceL_Dry_368.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceL_Dry_369.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceL_Dry_370.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:02

BB_CreatureVoiceI_Dry_414.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceI_Dry_415.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay and tremolo tranceformer. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceJ_Dry_416.wav	BB_CreatureVoiceJ_Dry_416.wav (No description found)	96000	24	2	00:01
BB_CreatureVoiceJ_Dry_417.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceJ_Dry_418.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceJ_Dry_419.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceJ_Dry_420.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceJ_Dry_421.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceJ_Dry_422.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceJ_Dry_423.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceJ_Dry_424.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceJ_Dry_425.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceJ_Dry_426.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:01
BB_CreatureVoiceJ_Dry_427.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:02
BB_CreatureVoiceJ_Dry_428.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a ring modulator and tranceformer effect. No reverberation.	96000	24	2	00:02

BB_CreatureVoiceK_Dry_500.wav	A creature vocalization made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then pitch shifted with a quick monophonic delay, ring modulator, computer tranceformer and tremolo effect. No reverberation.	96000	24	2	00:02
BB_Error_01.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_02.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_03.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_04.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_05.wav	BB_Error_05.wav (No description found)	96000	24	2	00:01
BB_Error_06.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_07.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_08.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_09.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_10.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_11.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_12.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:02
BB_Error_13.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_14.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_15.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_16.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_17.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_18.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_19.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Error_20.wav	A computer error sound made by combining several stretching sounds from twisting a surfing bodyboard made of polystyrene foam. Then adding a descending echo effect.	96000	24	2	00:01
BB_Laugh_01.wav	A jagged, detached finger scrape of a surfing bodyboard made of polystyrene foam.	96000	24	2	00:03

BB_StretchStaggerScrape_1.wav	A long, stretching sound that is staggered and jagged, made by forcefully scraping a surfing bodyboard made of polystyrene foam.	96000	24	2	00:07
-------------------------------	--	-------	----	---	-------

Filename	Description	SampleRate	BitDepth	Channels	Duration
Piano_Lid_Close_1.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_2.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_3.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_4.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_5.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_Lid_Close_6.wav	Closing the lid of a piano.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped1s_A-1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_A5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_A6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped1s_A_Full.wav	Several metal mallet strikes of piano strings on the pitch 'A' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Ab4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_Ab5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_Ab6.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped1s_Ab_Full.wav	Several metal mallet strikes of piano strings on the pitch 'Ab' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B-1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B0.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B2.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B3.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_B4.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_B5.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped1s_B_Full.wav	Several metal mallet strikes of piano strings on the pitch 'B' that are damped after approximately 1 second.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped1s_Bb-1.wav	A single metal mallet strike on piano strings. Damped after 1 second.	96000	24	2	00:03

Piano_MalletStrike_Metal_Damped_F#5.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped_F#_Full.wav	Several metal mallet strikes of piano strings on the pitch 'F#' that are damped.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F0.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F1.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped_F2.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F3.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F4.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_F5.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped_F_Full.wav	Several metal mallet strikes of piano strings on the pitch 'F' that are damped.	96000	24	2	00:03
Piano_MalletStrike_Metal_Damped_G0.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G1.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G2.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G3.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G4.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:02
Piano_MalletStrike_Metal_Damped_G5.wav	A single metal mallet strike on piano strings with the dampers resting on the strings, creating a metallic plucking.	96000	24	2	00:01
Piano_MalletStrike_Metal_Damped_G_Full.wav	Several metal mallet strikes of piano strings on the pitch 'G' that are damped.	96000	24	2	00:02
Piano_MalletStrike_Metal_Sustained_A-1.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
Piano_MalletStrike_Metal_Sustained_A0.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
Piano_MalletStrike_Metal_Sustained_A1.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:31
Piano_MalletStrike_Metal_Sustained_A2.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:27
Piano_MalletStrike_Metal_Sustained_A3.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:20
Piano_MalletStrike_Metal_Sustained_A4.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:17
Piano_MalletStrike_Metal_Sustained_A5.wav	A single metal mallet strike on piano strings with the sustain pedal depressed. Left to sustain naturally or for approximately 20-30 seconds.	96000	24	2	00:06

Piano_MetalMallet_FrameHit_Sus_5.wav	Striking the frame of a piano with a metal mallet while the sustain pedal is depressed to create a ghostly reverberation.	96000	24	2	00:03
Piano_MetalMallet_FrameScrape_Sus_1.wav	Scraping the frame of a piano with a metal mallet while the sustain pedal is depressed to create a ghostly reverberation.	96000	24	2	00:12
Piano_MetalMallet_FrameScrape_Sus_2.wav	Scraping the frame of a piano with a metal mallet while the sustain pedal is depressed to create a ghostly reverberation.	96000	24	2	00:09
Piano_MetalMallet_Gliss_EndFrame_Leg_1.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:02
Piano_MetalMallet_Gliss_EndFrame_Leg_10.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:02
Piano_MetalMallet_Gliss_EndFrame_Leg_11.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:05
Piano_MetalMallet_Gliss_EndFrame_Leg_12.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:05
Piano_MetalMallet_Gliss_EndFrame_Leg_13.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:07
Piano_MetalMallet_Gliss_EndFrame_Leg_14.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:06
Piano_MetalMallet_Gliss_EndFrame_Leg_15.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:03
Piano_MetalMallet_Gliss_EndFrame_Leg_16.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:03
Piano_MetalMallet_Gliss_EndFrame_Leg_17.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:02
Piano_MetalMallet_Gliss_EndFrame_Leg_18.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:03
Piano_MetalMallet_Gliss_EndFrame_Leg_2.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:02
Piano_MetalMallet_Gliss_EndFrame_Leg_3.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:02
Piano_MetalMallet_Gliss_EndFrame_Leg_4.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:03
Piano_MetalMallet_Gliss_EndFrame_Leg_5.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:03
Piano_MetalMallet_Gliss_EndFrame_Leg_6.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:02
Piano_MetalMallet_Gliss_EndFrame_Leg_7.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:03
Piano_MetalMallet_Gliss_EndFrame_Leg_8.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:04
Piano_MetalMallet_Gliss_EndFrame_Leg_9.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple.	96000	24	2	00:03
Piano_MetalMallet_Gliss_EndFrame_Leg_Sus_1.wav	Scraping a metal mallet along the tip of the strings at the end of the piano frame, creating a high glissando ripple. The sustain pedal is depressed.	96000	24	2	00:16

Piano_MetalMallet_Gliss_High_Desc_Stacc_Sus_5.wav	Scraping a metal mallet across high piano strings with the sustain pedal depressed. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:22
Piano_MetalMallet_Gliss_High_Desc_Stacc_Sus_6.wav	Scraping a metal mallet across high piano strings with the sustain pedal depressed. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:17
Piano_MetalMallet_Gliss_High_DescAsc_Stacc_Damp_1.wav	Scraping a metal mallet across high piano strings with the dampers resting on the strings. Descending and ascending in pitch and played staccato for a bouncy sound.	96000	24	2	00:04
Piano_MetalMallet_Gliss_Keys_1.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:04
Piano_MetalMallet_Gliss_Keys_10.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:07
Piano_MetalMallet_Gliss_Keys_11.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:05
Piano_MetalMallet_Gliss_Keys_12.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:05
Piano_MetalMallet_Gliss_Keys_13.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_14.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:02
Piano_MetalMallet_Gliss_Keys_15.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_16.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_2.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:05
Piano_MetalMallet_Gliss_Keys_3.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:05
Piano_MetalMallet_Gliss_Keys_4.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_5.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_6.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Keys_7.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:04
Piano_MetalMallet_Gliss_Keys_8.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:04
Piano_MetalMallet_Gliss_Keys_9.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro.	96000	24	2	00:07
Piano_MetalMallet_Gliss_Keys_Distant_1.wav	Scraping a metal mallet across ivory piano keys for a dry, staccato glissando akin to a guiro. The recorder is more distant.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Low_Asc_Damp_1.wav	Scraping a metal mallet across low piano strings with the dampers resting on the strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:03
Piano_MetalMallet_Gliss_Low_Asc_Damp_2.wav	Scraping a metal mallet across low piano strings with the dampers resting on the strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
Piano_MetalMallet_Gliss_Low_Asc_Damp_3.wav	Scraping a metal mallet across low piano strings with the dampers resting on the strings. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:02
Piano_MetalMallet_Gliss_Low_Asc_Sus_1.wav	Scraping a metal mallet across low piano strings with the sustain pedal depressed. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:52
Piano_MetalMallet_Gliss_Low_Asc_Sus_2.wav	Scraping a metal mallet across low piano strings with the sustain pedal depressed. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:36
Piano_MetalMallet_Gliss_Low_Asc_Sus_3.wav	Scraping a metal mallet across low piano strings with the sustain pedal depressed. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:51
Piano_MetalMallet_Gliss_Low_Asc_Sus_4.wav	Scraping a metal mallet across low piano strings with the sustain pedal depressed. Ascending in pitch and played legato for a smoother glissando.	96000	24	2	00:44

Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_2.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_3.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:06
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_4.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:03
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_5.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:04
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_6.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_7.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:05
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_8.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:04
Piano_MetalMallet_Gliss_VeryHigh_Desc_Stacc_9.wav	Scraping a metal mallet across the very high piano strings with natural sustain due to the absence of dampers. Descending in pitch and played staccato for a bouncy sound.	96000	24	2	00:04
Piano_MetalMallet_Pluck_Low_Damp_1.wav	Scraping a metal mallet along the low piano strings which have dampers resting on them. Ascending in pitch.	96000	24	2	00:04
Piano_MetalMallet_Pluck_Low_Damp_2.wav	Scraping a metal mallet along the low piano strings which have dampers resting on them. Ascending in pitch.	96000	24	2	00:05
Piano_MetalMallet_Roll_1.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:06
Piano_MetalMallet_Roll_10.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_11.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:02
Piano_MetalMallet_Roll_12.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_13.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_14.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_15.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:07
Piano_MetalMallet_Roll_16.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:06
Piano_MetalMallet_Roll_17.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:02
Piano_MetalMallet_Roll_18.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:02
Piano_MetalMallet_Roll_19.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_2.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:07

Piano_MetalMallet_Roll_20.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_21.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_22.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:04
Piano_MetalMallet_Roll_23.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:05
Piano_MetalMallet_Roll_24.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:04
Piano_MetalMallet_Roll_25.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:02
Piano_MetalMallet_Roll_26.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_27.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:04
Piano_MetalMallet_Roll_28.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_29.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:02
Piano_MetalMallet_Roll_3.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:07
Piano_MetalMallet_Roll_30.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Roll_4.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:07
Piano_MetalMallet_Roll_5.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:07
Piano_MetalMallet_Roll_6.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:06
Piano_MetalMallet_Roll_7.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:02
Piano_MetalMallet_Roll_8.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:07
Piano_MetalMallet_Roll_9.wav	Rolling a metal mallet on the top of low piano strings which are damped. Creating a metallic sizzle that can ascend and descend in pitch.	96000	24	2	00:03
Piano_MetalMallet_Sawing_Low_Damp_1.wav	Sawing a low piano string with a metal mallet to create a metallic and brassy sawing sound.	96000	24	2	00:07
Piano_MetalMallet_Sawing_Low_Damp_2.wav	Sawing a low piano string with a metal mallet to create a metallic and brassy sawing sound.	96000	24	2	00:05
Piano_MetalMallet_Sawing_Low_Damp_3.wav	Sawing a low piano string with a metal mallet to create a metallic and brassy sawing sound.	96000	24	2	00:06
Piano_MetalMallet_Sawing_Low_Damp_4.wav	Sawing a low piano string with a metal mallet to create a metallic and brassy sawing sound.	96000	24	2	00:05
Piano_MetalMallet_Scrape_FullString_Damp_Long_1.wav	Scraping a metal mallet along one or two low piano strings to create a brassy, metallic almost engine-like sound. These sounds scrape a large amount of the string.	96000	24	2	00:08

Piano_MetalMallet_Scrape_Low_Short_Sus_4.wav	Quickly scraping a low piano string with a metal mallet to create a brassy, metallic scraping sound. The sustain pedal is depressed and the sound is left to decay.	96000	24	2	00:29
Piano_MetalMallet_Scrape_Low_Short_Sus_5.wav	Quickly scraping a low piano string with a metal mallet to create a brassy, metallic scraping sound. The sustain pedal is depressed and the sound is left to decay.	96000	24	2	00:28
Piano_Pedal_Depressed_Damp_1.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
Piano_Pedal_Depressed_Damp_10.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:05
Piano_Pedal_Depressed_Damp_2.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
Piano_Pedal_Depressed_Damp_3.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
Piano_Pedal_Depressed_Damp_4.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:04
Piano_Pedal_Depressed_Damp_5.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:02
Piano_Pedal_Depressed_Damp_6.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
Piano_Pedal_Depressed_Damp_7.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
Piano_Pedal_Depressed_Damp_8.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
Piano_Pedal_Depressed_Damp_9.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal is quickly lowered again to dampen the strings.	96000	24	2	00:03
Piano_Pedal_Depressed_Sus_1.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal remains lifted and allows the sound to decay naturally.	96000	24	2	00:28
Piano_Pedal_Depressed_Sus_2.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal remains lifted and allows the sound to decay naturally.	96000	24	2	00:25
Piano_Pedal_Depressed_Sus_3.wav	Pressing down a piano sustain pedal with force to create a ghostly reverberation from the strings. The sustain pedal remains lifted and allows the sound to decay naturally.	96000	24	2	00:19

Filename	Description	SampleRate	BitDepth	Channels	Duration
ToiletFlush_Airplane_Close_1.wav	A toilet flush on a Boeing commercial airplane in flight. The recorder was held about 50cm away from the seat.	96000	24	2	00:07
ToiletFlush_Airplane_Close_2.wav	A toilet flush on a Boeing commercial airplane in flight. The recorder was held about 50cm away from the seat.	96000	24	2	00:07
ToiletFlush_Airplane_Close_3.wav	A toilet flush on a Boeing commercial airplane in flight. The recorder was held about 50cm away from the seat.	96000	24	2	00:07
ToiletFlush_Airplane_Close_4.wav	A toilet flush on a Boeing commercial airplane in flight. The recorder was held about 50cm away from the seat.	96000	24	2	00:07
ToiletFlush_Airplane_Close_InFlight_1.wav	A toilet flush on a Boeing commercial airplane in flight. The recorder was held about 50cm away from the seat. Engine noise of the plane is present.	96000	24	2	00:08
ToiletFlush_Airplane_Close_InFlight_2.wav	A toilet flush on a Boeing commercial airplane in flight. The recorder was held about 50cm away from the seat. Engine noise of the plane is present.	96000	24	2	00:08
ToiletFlush_American1_Close_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:36
ToiletFlush_American1_Close_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:36
ToiletFlush_American1_Distant_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:34
ToiletFlush_American1_Distant_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:32
ToiletFlush_American2_Close_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:44
ToiletFlush_American2_Close_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:44
ToiletFlush_American2_Distant_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:37
ToiletFlush_American2_Distant_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:39
ToiletFlush_American3_Close_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:54
ToiletFlush_American3_Close_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:11
ToiletFlush_American3_Close_LidUp_FailFlush.wav	An American toilet failing to flush with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:06
ToiletFlush_American3_Distant_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:54
ToiletFlush_American3_Distant_LidUp_FailFlush.wav	An American toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:12

ToiletFlush_American4_Close_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:37
ToiletFlush_American5_Close_LidUp_1.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:13
ToiletFlush_American5_Close_LidUp_2.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:11
ToiletFlush_American5_Close_LidUp_3.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:10
ToiletFlush_American5_Distant_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:12
ToiletFlush_American6_Close_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:36
ToiletFlush_American6_Distant_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:13
ToiletFlush_American7_Close_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:19
ToiletFlush_American7_Close_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:19
ToiletFlush_American7_Distant_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:19
ToiletFlush_American7_Distant_LidUp_1.wav	An American toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:18
ToiletFlush_American7_Distant_LidUp_2.wav	An American toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:13
ToiletFlush_American8_Close_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:23
ToiletFlush_American8_Close_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:24
ToiletFlush_American8_Distant_LidDown.wav	An American toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:25
ToiletFlush_American8_Distant_LidUp.wav	An American toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:22
ToiletFlush_European01_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:25
ToiletFlush_European02_Close_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:54
ToiletFlush_European02_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	02:00

ToiletFlush_European02_Distant_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	01:53
ToiletFlush_European02_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	01:51
ToiletFlush_European03_Close_LidUp_FailFlush_1.wav	A European toilet failing to flush with the lid up. The recorder was about 50cm away from the lid.	96000	24	2	00:05
ToiletFlush_European03_Close_LidUp_FailFlush_2.wav	A European toilet failing to flush with the lid up. The recorder was about 50cm away from the lid.	96000	24	2	00:05
ToiletFlush_European03_Close_LidUp_FailFlush_3.wav	A European toilet failing to flush with the lid up. The recorder was about 50cm away from the lid.	96000	24	2	00:06
ToiletFlush_European03_Close_LidUp_FailFlush_Multi.wav	A European toilet failing to flush with the lid up. The recorder was about 50cm away from the lid. The handle was pushed several times.	96000	24	2	00:08
ToiletFlush_European04_Close_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:25
ToiletFlush_European04_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:40
ToiletFlush_European04_Distant_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	02:01
ToiletFlush_European04_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	01:41
ToiletFlush_European05_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:24
ToiletFlush_European06_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:17
ToiletFlush_European06_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:16
ToiletFlush_European06_Distant_LidUp_FailFlush_1.wav	A European toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:06
ToiletFlush_European06_Distant_LidUp_FailFlush_2.wav	A European toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:04
ToiletFlush_European06_Distant_LidUp_FailFlush_3.wav	A European toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:04
ToiletFlush_European06_Distant_LidUp_FailFlush_4.wav	A European toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:04
ToiletFlush_European07_Close_LidDown_1.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:06
ToiletFlush_European07_Close_LidDown_2.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:05
ToiletFlush_European07_Close_LidDown_3.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:05

ToiletFlush_European07_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:05
ToiletFlush_European07_Distant_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	01:08
ToiletFlush_European07_Distant_LidUp_1.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:51
ToiletFlush_European07_Distant_LidUp_2.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:39
ToiletFlush_European08_Close_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:32
ToiletFlush_European08_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:30
ToiletFlush_European08_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:25
ToiletFlush_European08_Distant_LidUp_FailFlush_1.wav	A European toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:02
ToiletFlush_European08_Distant_LidUp_FailFlush_2.wav	A European toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:02
ToiletFlush_European08_Distant_LidUp_FailFlush_3.wav	A European toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:02
ToiletFlush_European09_Close_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:31
ToiletFlush_European09_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	00:31
ToiletFlush_European09_Distant_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 1m away from the lid.	96000	24	2	00:16
ToiletFlush_European09_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	02:31
ToiletFlush_European10_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	02:05
ToiletFlush_European10_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	02:13
ToiletFlush_European11_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:13
ToiletFlush_European11_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:17
ToiletFlush_European11_Distant_LidUp_FailFlush_1.wav	A European toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:03
ToiletFlush_European11_Distant_LidUp_FailFlush_2.wav	A European toilet failing to flush with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:02
ToiletFlush_European12_Close_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid.	96000	24	2	00:20

ToiletFlush_European12_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:21
ToiletFlush_European12_Distant_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	01:18
ToiletFlush_European12_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	01:12
ToiletFlush_European13_Close_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid. The refilling cycle can be heard.	96000	24	2	01:09
ToiletFlush_European13_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:13
ToiletFlush_European13_Distant_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:26
ToiletFlush_European13_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:56
ToiletFlush_European14_Close_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 10cm away from the lid.	96000	24	2	00:16
ToiletFlush_European14_Close_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 10cm away from the lid.	96000	24	2	00:21
ToiletFlush_European14_Distant_LidDown.wav	A European toilet flushing with the lid down. The recorder was about 1m away from the lid. The refilling cycle can be heard.	96000	24	2	00:23
ToiletFlush_European14_Distant_LidUp.wav	A European toilet flushing with the lid up. The recorder was about 1m away from the lid.	96000	24	2	00:18
ToiletFlush_Train1_Close_Clean_1.wav	A toilet flushing on an English commuter train. The recorder was about 50cm away from the lid.	96000	24	2	00:17
ToiletFlush_Train1_Close_Clean_2.wav	A toilet flushing on an English commuter train. The recorder was about 50cm away from the lid.	96000	24	2	00:16
ToiletFlush_Train1_Close_Noise_1.wav	A toilet flushing on an English commuter train. The recorder was about 50cm away from the lid. The engine noise can be heard.	96000	24	2	00:17
ToiletFlush_Train1_Close_Noise_2.wav	A toilet flushing on an English commuter train. The recorder was about 50cm away from the lid. The engine noise can be heard.	96000	24	2	00:16
ToiletFlush_Train1_Distant_Clean.wav	A toilet flushing on an English commuter train. The recorder was about 1m away from the lid.	96000	24	2	00:17
ToiletFlush_Train1_Distant_Noise.wav	A toilet flushing on an English commuter train. The recorder was about 1m away from the lid. The engine noise can be heard.	96000	24	2	00:17
ToiletFlush_Train2_Close_Noise.wav	A toilet flushing on an English commuter train. The recorder was about 50cm away from the lid. The droning of the extractor fan can be heard.	96000	24	2	00:13
Urinal1_Single_Close_1.wav	A single urinal flushing. The recorder was about 10cm away from the urinal.	96000	24	2	00:11
Urinal1_Single_Close_2.wav	A single urinal flushing. The recorder was about 10cm away from the urinal.	96000	24	2	00:11
Urinal1_Single_Close_3.wav	A single urinal flushing. The recorder was about 10cm away from the urinal.	96000	24	2	00:12

Urinal2_Single_Close_1.wav	A single urinal flushing. The recorder was about 10cm away from the urinal.	96000	24	2	00:16
Urinal3_Multi_Close_1.wav	Several urinals flushing at the same time. The recorder was about 10cm away from the central urinal. The refilling cycle can be heard.	96000	24	2	01:32
Urinal3_Multi_Close_2.wav	Several urinals flushing at the same time. The recorder was about 10cm away from the central urinal. The refilling cycle can be heard.	96000	24	2	01:34
Urinal3_Multi_Distant_Clean.wav	Several urinals flushing at the same time. The recorder was about 1m away from the central urinal.	96000	24	2	01:37
Urinal3_Multi_Distant_Noise.wav	Several urinals flushing at the same time. The recorder was about 1m away from the central urinal. The room ambience can be heard.	96000	24	2	01:37
Urinal4_Multi_Close.wav	Several urinals flushing at the same time. The recorder was about 10cm away from the central urinal. The refilling cycle can be heard.	96000	24	2	01:44
Urinal5_Multi_Close.wav	Several urinals flushing at the same time. The recorder was about 10cm away from the central urinal.	96000	24	2	00:26
Urinal5_Multi_Distant.wav	Several urinals flushing at the same time. The recorder was about 1m away from the central urinal.	96000	24	2	00:27
Urinal6_Multi_Close.wav	Several urinals flushing at the same time. The recorder was about 10cm away from the central urinal.	96000	24	2	00:25
Urinal7_Multi_Close.wav	Several urinals flushing at the same time. The recorder was about 10cm away from the central urinal.	96000	24	2	00:24
Urinal8_Multi_Close.wav	Several urinals flushing at the same time. The recorder was about 10cm away from the central urinal.	96000	24	2	00:35

Filename	Description	SampleRate	BitDepth	Channels	Duration
Destruction_Wooden_1.wav	Combining several wooden fence panel snap sounds together for a large, dry destructive sound.	44100	24	2	00:03
Destruction_Wooden_2.wav	Combining several wooden fence panel snap sounds together for a large, dry destructive sound.	44100	24	2	00:02
Destruction_Wooden_3.wav	Combining several wooden fence panel snap sounds together for a large, dry destructive sound.	44100	16	2	00:05
Destruction_Wooden_4.wav	Combining several wooden fence panel snap sounds together for a large, dry destructive sound.	44100	16	2	00:03
Destruction_Wooden_5.wav	Combining several wooden fence panel snap sounds together for a large, dry destructive sound.	44100	16	2	00:03
Destruction_Wooden_6.wav	Combining several wooden fence panel snap sounds together for a large, dry destructive sound.	44100	16	2	00:03
Destruction_Wooden_7.wav	Combining several wooden fence panel snap sounds together for a large, dry destructive sound.	44100	16	2	00:02
Dropping_WoodPanel_Multi_1.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_10.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_11.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_12.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_13.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:03
Dropping_WoodPanel_Multi_14.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:01
Dropping_WoodPanel_Multi_15.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_16.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_17.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_18.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_19.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_2.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_20.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:01
Dropping_WoodPanel_Multi_21.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_22.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_23.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_24.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_25.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_26.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:03
Dropping_WoodPanel_Multi_27.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_28.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_29.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_3.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_30.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02
Dropping_WoodPanel_Multi_31.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:03
Dropping_WoodPanel_Multi_32.wav	Dropping several pieces of wooden debris on to concrete.	44100	24	2	00:02

Magic_Hit_Wooden_7.wav	A magical hit sound created by editing the sound "Impact_Wooden_1".	44100	24	2	00:04
Magic_Hit_Wooden_8.wav	A magical hit sound created by editing the sound "Impact_Wooden_1".	44100	24	2	00:02
Magic_Hit_Wooden_9.wav	A magical hit sound created by editing the sound "Impact_Wooden_1".	44100	24	2	00:02
PickingUp_WoodPile_1.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:04
PickingUp_WoodPile_10.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_11.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:03
PickingUp_WoodPile_12.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:03
PickingUp_WoodPile_13.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:03
PickingUp_WoodPile_14.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:04
PickingUp_WoodPile_15.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:04
PickingUp_WoodPile_16.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:03
PickingUp_WoodPile_17.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_18.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:03
PickingUp_WoodPile_19.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_2.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_20.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:06
PickingUp_WoodPile_21.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_22.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:04
PickingUp_WoodPile_23.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:05
PickingUp_WoodPile_24.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:04
PickingUp_WoodPile_25.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:03
PickingUp_WoodPile_26.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:01
PickingUp_WoodPile_27.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_28.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_29.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_3.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:03
PickingUp_WoodPile_4.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_5.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:05
PickingUp_WoodPile_6.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:04
PickingUp_WoodPile_7.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:02
PickingUp_WoodPile_8.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:04
PickingUp_WoodPile_9.wav	Scraping and picking up small wooden debris off of concrete.	44100	24	2	00:04
Rummaging_WoodPile_Long_1.wav	Rummaging and searching through a pile of wooden debris for a long amount of time.	44100	24	2	00:22
Rummaging_WoodPile_Long_2.wav	Rummaging and searching through a pile of wooden debris for a long amount of time.	44100	24	2	00:17

Rummaging_WoodPile_Long_3.wav	Rummaging and searching through a pile of wooden debris for a long amount of time.	44100	24	2	00:12
Rummaging_WoodPile_Long_4.wav	Rummaging and searching through a pile of wooden debris for a long amount of time.	44100	24	2	00:07
Rummaging_WoodPile_Loop_1.wav	Combining several recordings of rummaging through a wooden pile and looping them. Stereo emphasized.	44100	24	2	00:43
Rummaging_WoodPile_Loop_2.wav	Combining several recordings of rummaging through a wooden pile and looping them. Stereo emphasized.	44100	24	2	01:26
Rummaging_WoodPile_Loop_2Rev.wav	Combining several recordings of rummaging through a wooden pile and looping them. Stereo emphasized. Reverb added.	44100	24	2	01:28
Rummaging_WoodPile_Short_1.wav	Rummaging and searching through a pile of wooden debris for a short amount of time.	44100	24	2	00:02
Rummaging_WoodPile_Short_2.wav	Rummaging and searching through a pile of wooden debris for a short amount of time.	44100	24	2	00:02
Rummaging_WoodPile_Short_3.wav	Rummaging and searching through a pile of wooden debris for a short amount of time.	44100	24	2	00:02
Rummaging_WoodPile_Short_4.wav	Rummaging and searching through a pile of wooden debris for a short amount of time.	44100	24	2	00:02
Rummaging_WoodPile_Short_5.wav	Rummaging and searching through a pile of wooden debris for a short amount of time.	44100	24	2	00:02
Rummaging_WoodPile_Short_6.wav	Rummaging and searching through a pile of wooden debris for a short amount of time.	44100	24	2	00:02
Rummaging_WoodPile_Short_7.wav	Rummaging and searching through a pile of wooden debris for a short amount of time.	44100	24	2	00:03
Rummaging_WoodPile_Short_8.wav	Rummaging and searching through a pile of wooden debris for a short amount of time.	44100	24	2	00:04
Scatter_Wooden_1.wav	Several recordings of dropping small, wooden debris and pieces on to concrete combined together for a larger scattering sound.	44100	24	2	00:03
Scatter_Wooden_2.wav	Several recordings of dropping small, wooden debris and pieces on to concrete combined together for a larger scattering sound.	44100	24	2	00:03
Scatter_Wooden_3.wav	Several recordings of dropping small, wooden debris and pieces on to concrete combined together for a larger scattering sound.	44100	24	2	00:03
Scatter_Wooden_4.wav	Several recordings of dropping small, wooden debris and pieces on to concrete combined together for a larger scattering sound.	44100	24	2	00:03
Scatter_Wooden_5.wav	Several recordings of dropping small, wooden debris and pieces on to concrete combined together for a larger scattering sound.	44100	24	2	00:03
Shaking_WoodenFence_1.wav	Shaking a large, dry, wooden fence above the ground for a wooden, shuddering rattle.	44100	24	2	00:05
Shaking_WoodenFence_2.wav	Shaking a large, dry, wooden fence above the ground for a wooden, shuddering rattle.	44100	24	2	00:11
Shaking_WoodPile_1.wav	Shaking a dry pile of wooden fence panels and debris.	44100	24	2	00:06
Shaking_WoodPile_2.wav	Shaking a dry pile of wooden fence panels and debris.	44100	24	2	00:08
Shaking_WoodPile_Multi_1.wav	Separated shakes of a dry pile of wooden fence panels and debris.	44100	24	2	00:13
WoodenFence_Cracking_1.wav	Cracking and crackling a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_Cracking_10.wav	Cracking and crackling a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_Cracking_11.wav	Cracking and crackling a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_Cracking_12.wav	Cracking and crackling a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_Cracking_13.wav	Cracking and crackling a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_Cracking_14.wav	Cracking and crackling a dry, wooden fence panel.	44100	24	2	00:03
WoodenFence_Cracking_15.wav	Cracking and crackling a dry, wooden fence panel.	44100	24	2	00:03
WoodenFence_Cracking_16.wav	Cracking and crackling a dry, wooden fence panel.	44100	24	2	00:02

WoodenFence_PanelScrape_4.wav	Scraping a dry, wooden fence panel along concrete.	44100	24	2	00:03
WoodenFence_PanelScrape_5.wav	Scraping a dry, wooden fence panel along concrete.	44100	24	2	00:03
WoodenFence_PanelScrape_6.wav	Scraping a dry, wooden fence panel along concrete.	44100	24	2	00:02
WoodenFence_PanelScrape_7.wav	Scraping a dry, wooden fence panel along concrete.	44100	24	2	00:02
WoodenFence_PanelScrape_8.wav	Scraping a dry, wooden fence panel along concrete.	44100	24	2	00:04
WoodenFence_PanelScrape_9.wav	Scraping a dry, wooden fence panel along concrete.	44100	24	2	00:03
WoodenFence_PanelSnap_1.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_10.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_11.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_12.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_PanelSnap_13.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_PanelSnap_14.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_PanelSnap_15.wav	WoodenFence_PanelSnap_15.wav (No description found)	44100	24	2	00:02
WoodenFence_PanelSnap_16.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_PanelSnap_17.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_18.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_19.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_2.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_20.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_21.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_22.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_PanelSnap_23.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_24.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_PanelSnap_25.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_PanelSnap_26.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_27.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_PanelSnap_28.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_29.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_3.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_30.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_31.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:02
WoodenFence_PanelSnap_32.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_33.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01
WoodenFence_PanelSnap_34.wav	Snapping a dry, wooden fence panel.	44100	24	2	00:01

WoodenFence_Scrape_7.wav	Scraping a large, dry, wooden fence along concrete.	44100	24	2	00:02
WoodenFence_Scrape_8.wav	Scraping a large, dry, wooden fence along concrete.	44100	24	2	00:02
WoodenFence_Scrape_9.wav	Scraping a large, dry, wooden fence along concrete.	44100	24	2	00:02
WoodenFence_Thud_1.wav	Bashing a dry, wooden fence panel on to concrete for a thud.	44100	24	2	00:02
WoodenFence_Thud_2.wav	Bashing a dry, wooden fence panel on to concrete for a thud.	44100	24	2	00:02
WoodenFence_Thud_3.wav	Bashing a dry, wooden fence panel on to concrete for a thud.	44100	24	2	00:02
WoodenFence_Thud_4.wav	Bashing a dry, wooden fence panel on to concrete for a thud.	44100	24	2	00:02
WoodenFence_Thud_5.wav	Bashing a dry, wooden fence panel on to concrete for a thud.	44100	24	2	00:02
WoodenFence_Thud_6.wav	Bashing a dry, wooden fence panel on to concrete for a thud.	44100	24	2	00:01
WoodenFence_Thud_7.wav	Bashing a dry, wooden fence panel on to concrete for a thud.	44100	24	2	00:02
WoodenFence_Thud_8.wav	WoodenFence_Thud_8.wav (No description found)	44100	24	2	00:01
WoodenFence_Thud_Multi_1.wav	Separate takes of bashing a dry, wooden fence panel on to concrete for a thud.	44100	24	2	00:04
WoodenFence_Thud_Multi_2.wav	WoodenFence_Thud_Multi_2.wav (No description found)	44100	24	2	00:07