

"ESSENTIALS 18 – WIND"

Filename	Description	SampleRate	BitDepth	Channels	Duration
WIND_InsJ_Wind_Realistic_05-01.wav	Windy gusts blowing and travelling through trees, foliage and screened pool enclosure to create a harsh loud hissing whistling and breathy swaying during a storm. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WIND_InsJ_Wind_Realistic_05-01_LOOP.wav	Windy gusts blowing and travelling through trees, foliage and a screened pool enclosure to create a harsh loud hissing whistling and breathy swaying during a storm. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WIND_InsJ_Wind_Realistic_05-02.wav	Windy gusts blowing and travelling through trees, foliage and screened pool enclosure to create a harsh loud hissing whistling and breathy swaying during a storm. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WIND_InsJ_Wind_Realistic_05-02_LOOP.wav	Windy gusts blowing and travelling through trees, foliage and a screened pool enclosure to create a harsh loud hissing whistling and breathy swaying during a storm. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WIND_InsJ_Wind_Realistic_05-03.wav	Windy gusts blowing and travelling through trees, foliage and screened pool enclosure to create a harsh loud hissing whistling and breathy swaying during a storm. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WIND_InsJ_Wind_Realistic_05-03_LOOP.wav	Windy gusts blowing and travelling through trees, foliage and a screened pool enclosure to create a harsh loud hissing whistling and breathy swaying during a storm. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WINDDsgn_InsJ_Wind_Hybrid_01-02_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WINDDsgn_InsJ_Wind_Hybrid_01-05_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	01:00
WINDDsgn_InsJ_Wind_Hybrid_02-02_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WINDDsgn_InsJ_Wind_Hybrid_03-01_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WINDDsgn_InsJ_Wind_Hybrid_03-02_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WINDDsgn_InsJ_Wind_Hybrid_03-05_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WINDDsgn_InsJ_Wind_Hybrid_04-02_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WINDDsgn_InsJ_Wind_Hybrid_04-05_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WINDDsgn_InsJ_Wind_Hybrid_04-06_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WINDDsgn_InsJ_Wind_Hybrid_05-06_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WINDDsgn_InsJ_Wind_Hybrid_05-08_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WINDDsgn_InsJ_Wind_Hybrid_06-01_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:30
WINDDsgn_InsJ_Wind_Hybrid_06-04_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WINDDsgn_InsJ_Wind_Hybrid_07-04_LOOP.wav	Artificially synthesized wind combined with realistic wind through trees, leaves and foliage, creating a stormy, windy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WINDDsgn_InsJ_Wind_Synthesized_01-03.wav	Artificially synthesized wind creating a cold, winter, icy breeze. Compatible with the Universal Category System (UCS).	44100	16	2	01:35

WINDDsgn_InsJ_Wind_Synthesized_02-01.wav	Artificially synthesized wind creating a cold, winter, icy breeze. Compatible with the Universal Category System (UCS).	44100	16	2	01:35
WINDDsgn_InsJ_Wind_Synthesized_02-05_LOOP.wav	Artificially synthesized wind creating a cold, winter, icy breeze. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WINDGust_InsJ_Wind_Gust_Exterior_01-01-Instant.wav	Windy gusts blowing and travelling through a metal screened pool enclosure to create a harsh loud light and high hissing whistling gusts. Compatible with the Universal Category System (UCS).	44100	16	2	00:42
WINDGust_InsJ_Wind_Gust_Exterior_01-01.wav	Windy gusts blowing and travelling through a metal screened pool enclosure to create a harsh loud light and high hissing whistling gusts. Compatible with the Universal Category System (UCS).	44100	16	2	00:44
WINDGust_InsJ_Wind_Gust_Exterior_01-02-Instant.wav	Windy gusts blowing and travelling through a metal screened pool enclosure to create a harsh loud light and high hissing whistling gusts. Compatible with the Universal Category System (UCS).	44100	16	2	00:16
WINDGust_InsJ_Wind_Gust_Exterior_01-02.wav	Windy gusts blowing and travelling through a metal screened pool enclosure to create a harsh loud light and high hissing whistling gusts. Compatible with the Universal Category System (UCS).	44100	16	2	00:22
WINDGust_InsJ_Wind_Gust_Exterior_01-03-Instant.wav	Windy gusts blowing and travelling through a metal screened pool enclosure to create a harsh loud light and high hissing whistling gusts. Compatible with the Universal Category System (UCS).	44100	16	2	00:15
WINDGust_InsJ_Wind_Gust_Exterior_01-03.wav	Windy gusts blowing and travelling through a metal screened pool enclosure to create a harsh loud light and high hissing whistling gusts. Compatible with the Universal Category System (UCS).	44100	16	2	00:25
WINDGust_InsJ_Wind_Gust_Interior_02-01-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:10
WINDGust_InsJ_Wind_Gust_Interior_02-02-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:06
WINDGust_InsJ_Wind_Gust_Interior_02-03-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:11
WINDGust_InsJ_Wind_Gust_Interior_02-04-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:05
WINDGust_InsJ_Wind_Gust_Interior_02-05-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:05
WINDGust_InsJ_Wind_Gust_Interior_02-06-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:15
WINDGust_InsJ_Wind_Gust_Interior_02-07-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:08
WINDGust_InsJ_Wind_Gust_Interior_02-08-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:10
WINDGust_InsJ_Wind_Gust_Interior_02-09-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:09
WINDGust_InsJ_Wind_Gust_Interior_02-10-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:10
WINDGust_InsJ_Wind_Gust_Interior_02-11-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:13
WINDGust_InsJ_Wind_Gust_Interior_02-12-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:05

WINDGust_InsJ_Wind_Gust_Interior_02-49-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:05
WINDGust_InsJ_Wind_Gust_Interior_02-50-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:03
WINDGust_InsJ_Wind_Gust_Interior_02-51-Instant.wav	A muffled windy weather gust from a storm rushing and blowing air wind against a house. Recorded from the interior, inside of the house. Starts immediately instantly at the gust. Compatible with the Universal Category System (UCS).	44100	16	2	00:10
WINDGust_InsJ_Wind_Gust_Interior_02_Background-01_EQ_LOOP.wav	Background ambience of calm during a wind storm, intended for use as a backing to combine with any of the wind gusts included. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:15
WINDGust_InsJ_Wind_Gust_Interior_02_Background-02_EQ_LOOP.wav	Background ambience of calm during a wind storm, intended for use as a backing to combine with any of the wind gusts included. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:05
WINDGust_InsJ_Wind_Gust_Interior_02_Background-03_EQ_LOOP.wav	Background ambience of calm during a wind storm, intended for use as a backing to combine with any of the wind gusts included. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:04
WINDInt_InsJ_Wind_Realistic_01.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Recorded from the interior, inside of a house. Compatible with the Universal Category System (UCS).	44100	16	2	00:54
WINDInt_InsJ_Wind_Realistic_02_LOOP.wav	Windy gusts blowing and travelling against the roof and walls of a house to create a soft hissing and breathy swaying during a storm. Recorded from the interior, inside of a house. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:31
WINDTonl_InsJ_Wind_Whirring_Tonal_01-01_LOOP.wav	A small ghostly tonal whirring whistling of wind gusts blowing through a small crack in a brick wall on a gusty day. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:20
WINDTonl_InsJ_Wind_Whirring_Tonal_01-02_LOOP.wav	A small ghostly tonal whirring whistling of wind gusts blowing through a small crack in a brick wall on a gusty day. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:07
WINDTonl_InsJ_Wind_Whirring_Tonal_01-03_LOOP.wav	A small ghostly tonal whirring whistling of wind gusts blowing through a small crack in a brick wall on a gusty day. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:40
WINDTonl_InsJ_Wind_Whirring_Tonal_02-01_LOOP.wav	A small ghostly tonal whirring whistling of wind gusts blowing through a small crack in a brick wall on a gusty day. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:19
WINDTonl_InsJ_Wind_Whirring_Tonal_02-02_LOOP.wav	A small ghostly tonal whirring whistling of wind gusts blowing through a small crack in a brick wall on a gusty day. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:07
WINDTonl_InsJ_Wind_Whirring_Tonal_02-03_LOOP.wav	A small ghostly tonal whirring whistling of wind gusts blowing through a small crack in a brick wall on a gusty day. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:37
WINDVege_InsJ_Wind_Realistic_01-01.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Compatible with the Universal Category System (UCS).	44100	16	2	01:10
WINDVege_InsJ_Wind_Realistic_01-02.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Compatible with the Universal Category System (UCS).	44100	16	2	01:06
WINDVege_InsJ_Wind_Realistic_01-03.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Compatible with the Universal Category System (UCS).	44100	16	2	01:06
WINDVege_InsJ_Wind_Realistic_01-11-Birds.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Occasional birdsong singing. Compatible with the Universal Category System (UCS).	44100	16	2	01:51
WINDVege_InsJ_Wind_Realistic_01-11-Birds_LOOP.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Occasional birdsong singing. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WINDVege_InsJ_Wind_Realistic_01-11.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Compatible with the Universal Category System (UCS).	44100	16	2	01:51
WINDVege_InsJ_Wind_Realistic_01-11_LOOP.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	01:01
WINDVege_InsJ_Wind_Realistic_02-01_LOOP.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:57

WINDVege_InsJ_Wind_Realistic_03-01_LOOP.wav	Windy gusts blowing and travelling through trees, foliage and other leaves to create a soft hissing and breathy swaying during a storm. Seamlessly loopable. Compatible with the Universal Category System (UCS).	44100	16	2	00:30
---	---	-------	----	---	-------