

<b>File name</b>	<b>Description</b>	<b>Bit depth</b>	<b>Sample rate</b>	<b>Duration</b>
<b>01 Wind Whistling_indoor_huge window 01</b>	Wind Whistling_indoor_huge window, residential district	24	96	03:15
<b>02 Wind Whistling_indoor_huge window 02</b>	Wind Whistling_indoor_huge window, residential district	24	96	01:49
<b>03 Wind Whistling_indoor_huge window 01</b>	Wind Whistling_indoor_huge window, residential district	24	96	02:29
<b>04 Wind Whistling_indoor_under the kitchen door</b>	Wind Whistling_indoor_under the kitchen door, residential district	24	96	02:50
<b>05 Wind Whistling_indoor_close_near field</b>	Wind Whistling_indoor_close_near field, residential district	24	96	01:55
<b>06 Wind strong_soundscape_urban area_8th floor_building</b>	Wind strong_soundscape_urban area_8th floor_building, residential district,	24	96	01:34
<b>07 Wind_cypress tree canopy_near field</b>	Wind_cypress tree canopy_near field	24	96	01:56
<b>08 Wind_tree canopy_woods_soundscape</b>	Wind_tree canopy_woods_soundscape	24	96	04:28
<b>09 Wind_tree canopy_woods_gentle rain_soundscape</b>	Wind_tree canopy_woods_gentle rain_soundscape	24	96	04:50
<b>10 Wind_gentle rain_waterdrops on the ground</b>	Wind_gentle rain_waterdrops on the ground	24	96	03:37
<b>11 Wind moderate_gentle rain_waterdrops on the ground</b>	Wind moderate_gentle rain_waterdrops on the ground	24	96	02:13
<b>12 Wind strong_blowing_balcony bars_urban</b>	Wind strong_blowing_balcony bars_urban	24	96	04:24
<b>13 Wind strong_blowing_balcony bars_begining of rain_urban</b>	Wind strong_blowing_balcony bars_begining of rain_urban	24	96	01:35

<b>14 Wind strong_street_building block_urban</b>	Wind strong_street_building block_urban	24	96	02:22
<b>15 Wind moderate_balcony_tend_urban</b>	Wind moderate_balcony_tend_urban, suburbs	24	96	01:57
<b>16 Wind strong_tree canopy near_metal sound background_urban_suburbs</b>	Wind strong_tree canopy near_metal sound background_urban_suburbs	24	96	01:35
<b>17 Wind strong_tree canopy_mountain forest_winter</b>	Wind strong_tree canopy_mountain forest_winter	24	96	03:07
<b>18 Wind strong_mountain slope_winter</b>	Wind strong_mountain slope_winter	24	96	04:21
<b>19 Wind strong_mountain top_comm tower_winter</b>	Wind strong_mountain top_comm tower_winter	24	96	04:11
<b>20 Wind strong_mountain top_metal comm hardware_winter 01</b>	Wind strong_mountain top_metal comm hardware_winter	24	96	04:33
<b>21 Wind strong_mountain top_metal comm hardware_winter 02</b>	Wind strong_mountain top_metal comm hardware_winter	24	96	03:38
<b>22 Wind strong_hi voltage power lines_winter_near field</b>	Wind strong_hi voltage power lines_winter_near field	24	96	04:14
<b>23 Wind strong_hi voltage power lines_winter_far field</b>	Wind strong_hi voltage power lines_winter_far field	24	96	03:14
<b>24 Wind strong_street_urban_winter</b>	Wind strong_street_urban_winter	24	96	04:38

<b>25 Wind strong_abandoned hangar_whistle</b>	Wind strong_abandoned hangar_whistle	24	96	03:35
<b>26 Wind strong_abandoned hangar_metal sounds 01</b>	Wind strong_abandoned hangar_metal sounds 01	24	96	03:16
<b>27 Wind strong_abandoned hangar_metal sounds 02</b>	Wind strong_abandoned hangar_metal sounds 02	24	96	04:34
<b>28 Wind strong_abandoned hangar_metal sounds 03</b>	Wind strong_abandoned hangar_metal sounds 03	24	96	05:20
<b>29 Wind strong_abandoned hangar outdoor_metal hits</b>	Wind strong_abandoned hangar outdoor_metal hits	24	96	04:02
<b>30 Wind strong_pine trees 01</b>	Wind strong_pine trees 01	24	96	00:54
<b>31 Wind strong_pine trees 02</b>	Wind strong_pine trees 02	24	96	01:37
<b>32 Wind_whistle_boat_mast hardware 01</b>	Wind_whistle_boat_mast hardware 01	24	96	02:00
<b>33 Wind_whistle_boat_mast hardware 02</b>	Wind_whistle_boat_mast hardware 02	24	96	00:20
<b>34 Wind_whistle_boat_mast hardware 03</b>	Wind_whistle_boat_mast hardware 03	24	96	01:42
<b>35 Wind_whistle_rocking boats_mast hardware_restless sea 01</b>	Wind_whistle_rocking boats_mast hardware_restless sea 01	24	96	02:31

<b>36 Wind_whistle_rocking boats_mast hardware_restless sea 02</b>	Wind_whistle_rocking boats_mast hardware_restless sea 02	24	96	01:22
<b>37 Wind_Porch_urban</b>	Wind_Porch_urban	24	96	03:12
<b>38 Wind_strong_car_room tone 01</b>	Wind_strong_car_room tone 01	24	44.1	02:26
<b>39 Wind_strong_car_room tone 02</b>	Wind_strong_car_room tone 02	24	44.1	01:40
<b>40 Wind_strong_car_room tone 03</b>	Wind_strong_car_room tone 03	24	44.1	01:17
<b>41 Wind_strong_car_room tone 04</b>	Wind_strong_car_room tone 04	24	44.1	01:10
<b>42 Wind_strong_car_room tone 05</b>	Wind_strong_car_room tone 05	24	44.1	02:13
<b>43 Wind_strong_car_room tone 06</b>	Wind_strong_car_room tone 06	24	44.1	02:00
<b>44 Wind_strong_car_room tone 07</b>	Wind_strong_car_room tone 07	24	44.1	02:00
<b>45 Wind_truck_forest_room tone</b>	Wind_truck_mountain forest_room tone-ambiance	24	96	03:04
<b>46 Wind_indoor_stairway room tone_building_urban area position 01</b>	Wind_indoor_stairway room tone_building_urban area position 01	24	96	03:14

<b>47 Wind indoor_stairway room tone_building_urban area position 02</b>	Wind indoor_stairway room tone_building_urban area position 02	24	96	01:13
<b>48 Wind strong_corridor_building_urban area</b>	Wind strong_corridor_building_urban area	24	96	00:39
<b>49 Wind strong_fire escape corridor_building_urban area</b>	Wind strong_fire escape corridor_building_urban area	24	44.1	01:26
<b>50 Wind strong_indoor_bathroom_room tone_building</b>	Wind strong_indoor_bathroom_room tone_building	24	96	02:11
<b>51 Wind strong_indoor_room 4.3x3x2.7m_room tone_building</b>	Wind strong_indoor_room 4.3x3x2.7m_room tone_building	24	96	02:18
<b>52 Wind strong_indoor_room 4.5x4x2.7m open balcony door_room tone_building</b>	Wind strong_indoor_room 4.5x4x2.7m open balcony door_room tone_building	24	96	02:23
<b>53 Wind strong_indoor_room 4x3.5x2.7m_room tone_building</b>	Wind strong_indoor_room 4x3.5x2.7m_room tone_building	24	96	02:02
<b>54 Wind_room tone_Bora wind_dim 5x4x2,8m</b>	Wind_room tone_Bora wind_dim 5x4x2,8m	24	96	03:03
<b>55 Wind_strong with rain_indoor_attick room tone_building</b>	Wind_strong with rain_indoor_attick room tone_building	24	96	02:15
<b>56 Wind_strong with heavy rain_indoor_attick window building_near field</b>	Wind_strong with heavy rain_indoor_attick window building_near field	24	96	01:22

<b>57 Wind strong_indoor_attick room tone_building roof under the pressure of wind 01</b>	Wind strong_indoor_attick room tone_building roof cracking under the pressure of the wind	24	96	01:05
<b>58 Wind strong_indoor_attick room tone_building roof under the pressure of wind 02</b>	Wind strong_indoor_attick room tone_building roof cracking under the pressure of the wind	24	96	02:51
<b>59 Wind strong_indoor_attick room tone_building_urban area_position 01</b>	Wind strong_indoor_attick room tone_building_urban area	24	96	01:52
<b>60 Wind strong_indoor_attick room tone_building_urban area_position 02</b>	Wind strong_indoor_attick room tone_building_urban area	24	96	02:09
<b>61 Wind strong_indoor_attick room tone_building_urban area_position 03</b>	Wind strong_indoor_attick room tone_building_urban area	24	96	01:29
<b>62 Wind strong_indoor_attick window near field 01</b>	Wind strong_indoor_attick window near field	24	96	01:20
<b>63 Wind strong_indoor_attick window near field 02</b>	Wind strong_indoor_attick window near field	24	96	01:37
<b>64 Wind strong_indoor_attick window near field 03</b>	Wind strong_indoor_attick window near field	24	96	01:26
<b>65 Wind strong_indoor_attick_building_urban area_elevator machine room</b>	Wind strong_indoor_attick_building_urban area_elevator machine room ambiance	24	96	01:09
<b>66 Wind strong_indoor_attick_building_urban area_ventilation_metal shaft_tubes position 01</b>	Wind strong_indoor_attick_building_urban area_ventilation_metal shaft_tubes	24	96	01:00

<b>67 Wind strong_indoor_attick_building_urban area_ventilation_metal shaft_tubes_position 02</b>	Wind strong_indoor_attick_building_urban area_ventilation_metal shaft_tubes	24	96	00:35
<b>68 Wind strong_indoor_under door_corridor_campus room tone</b>	Wind strong_indoor_under door_corridor_campus, room tone	24	96	01:49