

**Rain And Thunder** is a free sound library featuring 64 high quality audio samples which were recorded during a spring storm on the streets of Belgrade. The sounds were recorded in 24-bit depth using a portable Edirol R-09 stereo field recorder.

This free sample collection contains all the sounds you may need in order to evoke the atmosphere of a rainy day in a large city. You can hear the cars passing by on some of the recordings, tires splashing through puddles and people walking around in a hurry. The rest of the audio content was recorded in quieter parts of the city, far from the busy downtown. I've also recorded the beautiful sound of raindrops falling on an umbrella, it almost sounds like vinyl noise.

There are also around twenty recordings of distant thunder rumble. These can be mixed with clean recordings of rain, if you need background noise for a movie or an audio project. The coolest part of this sound library though are the samples of seven thunders which struck very close, even too close if you ask me. Those are the most valuable samples in the pack, because recording a storm from such close distance is indeed a very rare opportunity.

The funny thing is that I got a bit scared at one moment, so I turned off the recorder and took shelter inside a building. This is something I regret from today's perspective. There would have been around five or six more fantastic thunder strike samples if I kept recording that time. Still, at that moment I was pretty sure that staying outside would be too dangerous, so I played it safe.

## **CONTENT**

64 audio samples in total
7 heavy thunder sounds
19 distant thunder sounds
38 rain loops
24-bit WAV format
658 MB size on disk

## **LICENSE**

The included samples are provided free of charge. You can use them for free in your music, as well as audio and video projects. The sounds included in the library may not be re-distributed. You are not allowed to use them as the source material for another sound library or virtual instrument.

99sounds.org