

## **DeNoiseLF version history**

**Version 2.3.1** (build 15b) released August 19, 2010:

- Improvements to user interface.
- Fixed bug in handling files with meta-data.

**Version 2.3** (build 15a) released August 7, 2010:

- Improvement to batch processing interface.
- Sound output further revised.
- Minor bug fixes in dialogs.

**Version 2.2.1** (build 14b) released April 26, 2010:

- Fixed potentially serious issue with 32-bit float format files.

**Version 2.2** (build 14a) released April 5, 2010:

- Can process files up to 192kHz (using exact reconstruction).
- Facility to save and restore custom settings to file.

**Version 2.1** (build 13c) released February 23, 2010:

- Enhanced batch setup allowing for more files.
- Drag and drop support in batch mode.

**Version 2.0.1** (build 13b) released December 13, 2009:

- Fixed a bug in version 2.0 - noise floor settings are changed only for hum removal.
- Revised Java Sound Output features.
- Restored Mac file-association feature accidentally omitted from version 2.0.
- Minor bug fixes.

**Version 2.0** (build 13a) released December 6, 2009:

- Noise floor settings have been changed - saved settings may need adjusting.
- Hum removal can include harmonics.
- New bundled Java for Windows.

**Version 1.0.8** (build 11g) released August 16, 2009

- Will process AIFF files longer than 2GB.
- Java defaults updated for Mac OS.
- New launcher and installer for Windows version.

**Version 1.0.7** (build 11f) released May 20, 2009

- Fixed bug affecting spectrum display.

**Version 1.0.6** (build 11e) released December 24, 2008

- Fixed bug affecting Windows users settings selection in some circumstances.

**Version 1.0.5** (build 11d) released December 17, 2008

- Minor interface enhancements.

**Version 1.0.4** (build 11c) released October 27, 2008

- Minor bug fixes.
- Minor interface enhancements.

**Version 1.0.3** (build 11b) released August 14, 2008

- Modified general (derumble) parameters.

**Version 1.0.2** (build 11a) released July 8, 2008

- Processing 32-bit float files (aifc type f32, wav type 3).
- Enhanced preferences for saving files.
- Minor interface enhancements.

**Version 1.0.1** (build 10b) released May 2, 2008:

- Minor improvements to batch dialog.
- Minor bug fixes.

**Version 1.0** (build 10a) released April 22, 2008:

- First shareware release.