In reverse chronological order:

- commit e1270b90b65b472f72e5496308e57d52f01ea75a
  Merge pull request #1118 from jvgeiger/docs/ldt-public-7.3.5
  Update revision history for the LDT Users' Guide for the LISF Public 7.3.5

- commit c45f3145478c62fd49a5ca5d3e3a26ee5047d8e0
  Update revision history for the LDT Users' Guide for the LISF Public 7.3.5 release

- commit bfeff7232e15c770b01ce9f0ccee6259e46a7d4d5
  Merge pull request #1117 from jvgeiger/docs/ldt-public-7.3.5
  Update revision history for the LDT Users' Guide for the LISF Public 7.3.5 release

- commit 94bc350584f002805b3b0c793b51681adc35f8ca
  Update revision history for the LDT Users' Guide for the LISF Public 7.3.5 release

- commit 0e2065881ad55213e9226d1c96f92503e8dd5f07
  Merge pull request #1116 from emkemp/fix/ldtdoc_soiltext
  Added entries for two Antarctica specific settings for LDT.

- commit 16ed8e928f584b9456953d32e9e25531a6e3b32e
  Correct typo in ldt.config.adoc

- commit 5bc985ec0dbe7548cd17b6a7c5968c6dd8424e82
  Added entries for two Antarctica specific settings for LDT.
  Soil texture fill value for Antarctica: allows user to set specific fill value south of 60S.
  Soil texture force exclusion of water points during fill: allows user to force exclusion of water points when filling soil texture (required when using STATSGOFAO south of 60S and multiple surface model types are used.
  The absence of documentation for these options was reported by David Mocko.