phase	category	task	depends on step(s)	assignee(s)	status	target date	completion date	result
planning	discuss	Tech Leaders designate and announce Release Manager (RM).	n/a	TL's	completed	2014-Nov-20	2014-Nov-20	Vaughan
		RM: 2.1. Discusses freeze dates. There are 2 dates, that start the freeze phases:						
		2.1.1. GUI freeze (should typically be 5-7 days) – Nothing in the GUI is allowed to change, so the manual and translations can be completed.						
		2.1.2. After the manual and translations are completed, code/manual/translations freeze: Everything is frozen, for production of Release Candidates.						
		2.2. Fills in agreed tasks to complete, specific to this release, and puts them into steps 4.*. This includes reviewing and deciding on "patch_ready" and P1 (maybe P2) Bugzilla entries.						2.3 in process. Still need somebody to do the Forum announcements after
planning	discuss	2.3. Gets commitments ("assignees" column) for all tasks below.	1	RM	in process	2015-Feb-11		release (step 18.2).
planning	announce	RM sets and announces agreed release-specific tasks, planned string/GUI freeze, and code/manual freeze dates/times.	2	RM	completed	2015-Feb-11	2015-Feb-12	
	release-	<this 4.*="" be="" each="" filled="" for="" in="" is="" line="" one="" p="" release,="" section="" specific="" task<="" to=""></this>	_	51.6				
dev/QA/doc	<u> </u>		2	RM	completed	2015-Feb-11	2015-Feb-15	
dev/QA/doc	specific	Re-enable full WASAFT.	n/a	Vaughan	completed	2015-Feb-11	2015-Feb-12	still disabled, not ready
dev/QA/doc	specific	<re-enable wdm-ks?=""></re-enable>	n/a	Vaughan	completed	2015-Feb-11	2015-Jan-24	because it's crashy
freeze	announce	At the designated date/time, RM announces start of GUI freeze phase.	3 & 4	RM	completed	2015-Feb-11	2015-Feb-12	
		Update audacity.pot with the frozen strings, and post to audacity.sourceforge.net. Batch update the .po files with the updated messages from the .pot file. See http://wiki.audacityteam.org/wiki/Translating_Audacity#Updating_existing_translating_audacity#Updating_existing_translating_audacity#Updating_existing_translating_audacity#Updating_existing_translating_audacity#Updating_existing_translating_audacity#Updating_existing_translating_audacity#Updating_existing_translating_audacity#Updating_existing_translating_audacity#Updating_existing_audacity#Updatin						
GUI freeze	announce	Announce to audacity-translation when this is done, so translations can be completed.	5.1	Gale	completed	2015-Feb-12	2015-Feb-12	
freeze	dev	In Audacity.h, set IS_ALPHA to 0.	5	Vaughan	completed	2015-Feb-12	2015-Feb-12	
GUI freeze	dev	Increment the version number in win/compile.txt by removing the "-alpha".	5	Vaughan	completed	2015-Feb-12	2015-Feb-12	
GUI freeze	dev	version during alpha period, because it's linked to, online, ***TODO; Why not link	5	Leland	completed	2015-Feb-14	2015-Feb-14	
GUI freeze	doc	Prepare and commit README.txt.	5	Gale			2015-Feb-22	
GUI freeze	translations	Code-string translators submit translations based on frozen strings.	5	(translators)	completed	2015-Feb-20	2015-Feb-26	
GUI freeze	manual	Bump the version number on the front page of Manual. See http://manual.audacityteam.org/index.php?title=Main_Page	5	Gale	completed			
GUI freeze	manual	Make all other necessary updates to Manual for this version.	5	Peter & Gale	completed			
		RM announces start of code/manual/translations freeze phase. Release Candidates (RC's) iterative cycle(s) begins.						
code/manual freeze	release candidates	Our policy is to ship no Modules (e.g., mod-nyq-bench), so for Windows and Mac, RC builders should make sure no Module is included in any RC.	6, 7, & 8	RM	completed	2015-Feb-20	2015-Feb-27	
code/manual	release	Create and post the Local Manual. See						
	planning planning planning dev/QA/doc dev/QA/doc GUI freeze CUI freeze GUI freeze CUI freeze GUI freeze CUI freeze	planning discuss planning announce release- specific release- specific release- specific release- specific release- specific release- specific gul freeze announce Gul freeze dev Gul freeze dev Gul freeze dev Gul freeze doc Gul freeze manual Gul freeze manual Gul freeze manual release candidates	planning discuss Tech Leaders designate and announce Release Manager (RM). RM: 2.1. Discusses freeze dates. There are 2 dates, that start the freeze phases: 2.1.1. GUI freeze (should typically be 5-7 days) – Nothing in the GUI is allowed to change, so the manual and translations can be completed. 2.1.2. After the manual and translations are completed, code/manual/translations freeze: Everything is frozen, for production of Release Candidates. 2.2. Fills in agreed tasks to complete, specific to this release, and puts them into steps 4.*. This includes reviewing and deciding on "patch_ready" and P1 (maybe P2) Bugzilla entries. 2.3. Gets commitments ("assignees" column) for all tasks below. RM sets and announces agreed release-specific tasks, planned string/GUI freeze, and code/manual freeze dates/times. - Chis section is to be filled in for each specific release, one 4.* line for each task agreed to be in the release.> - Chis section is to be filled in for each specific release, one 4.* line for each task agreed to be in the release.> - Chis section is to be filled in for each specific release, one 4.* line for each task agreed to be in the release.> - Chis section is to be filled in for each specific release, one 4.* line for each task agreed to be in the release.> - Chis section is to be filled in for each specific release, one 4.* line for each task agreed to be in the release.> - Chis section is to be filled in for each specific release, one 4.* line for each task agreed to be in the release.> - Chis section is to be filled in for each specific release, one 4.* line for each task agreed to be in the release.> - Chis section is to be filled in for each specific release, one 4.* line for each task agreed to be in the release.> - Chis section is to be filled in for each specific release, one 4.* line for each specific release, one 4.* line for each specific release, one 4.* line for each specific to line freeze to be in the release.> - Chis section is to be filled in for each specific release, o	planning discuss Tech Leaders designate and announce Release Manager (RM). RM: 2.1. Discusses freeze dates. There are 2 dates, that start the freeze phases: 2.1.1. GUI freeze (should typically be 5-7 days) – Nothing in the GUI is allowed to change, so the manual and translations can be completed. 2.1.2. After the manual and translations are completed. 2.1.3. After the manual and translations are completed. 2.2. Fills in agreed tasks to complete, specific to this release, and puts them into steps 4.*. This includes reviewing and deciding on "patch_ready" and P1 (maybe P2) Bugzilla entries. 2.3. Gets commitments ("assignees" column) for all tasks below. 1. RM sets and announce release-specific release-specific tasks, planned string/GUI freeze, and code/manual/translations in the release-specific release-specific release-specific releases. Specific releases-specific releases-s	planning discuss rech Leaders designate and announce Release Manager (RM). RM: 2.1. Discusses freeze dates. There are 2 dates, that start the freeze phases: 2.1.1. GUI freeze (should typically be 5-7 days) – Nothing in the GUI is allowed to change, so the manual and translations can be completed. code/manual/translations freeze: Everything is frozen, for production of Release Candidates. 2.1.2. After the manual and translations are completed, code/manual/translations freeze: Everything is frozen, for production of Release Candidates. 2.2. Fills in agreed tasks to complete, specific to this release, and puts them into steps 4-1. This includes reviewing and deciding on "patch_ready" and P1 (maybe P2) Bugglial entries. 2.3. Gets commitments ("assignees" column) for all tasks below. Planning announce freeze, and code/manual freeze dates/times. Re-enable WDMXSP. Re-e	planning discuss Tech Leaders designate and announce Release Manager (RM). 1/2 T.L's completed RM. 2.1. Discusses freeze dates. There are 2 dates, that start the freeze phases: 2.1.1. GUI freeze (should typically be 5-7 days) – Nothing in the GUI is allowed to change, so the manual and translations can be completed. 2.1.2. After the manual and translations are completed. code/manual/translations freeze: Everything is frozen, for production of Release Candidates. 2.2. Fills in agreed tasks to complete, specific to this release, and puts them into steps 4.1 This includes reviewing and deciding on "patch_ready" and P1 (mayber P2) Bugarilla entries. 2.3. Gets commitments (*rassignees* column) for all tasks below. 1 RM in process devOAdoc specific code/manual/translations are completed. 2.3. Gets commitments (*rassignees* column) for all tasks below. 1 RM sets and announce agreed release-specific tasks, planned string/GUI freeze, and code/manual freeze dates/times. 3 release-specific release-specific tasks. Planned string/GUI freeze, and code/manual freeze dates/times. 3 release-specific specific tasks. Planned string/GUI freeze agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release, one 4.* line for each task agreed to be in the released-specific release one task agreed to be in the released-specific release. In the released-specific release one task agreed to be in the	planning discuss Tech Leaders designate and announce Release Manager (RM). RM: 2.1. Discusses freeze dates. There are 2 dates, that start the freeze phases: 2.1.1. GUI freeze (should typically be 5-7 days) – Nothing in the GUI is allowed to change, so the manual and translations are completed. Coodemanul/translations freeze: Everything is frezen. For production of Release Candidates. 2.1. Ellis in agreed tasks to complete, specific to this release, and puts them into steps 4.1 This includes reviewing and deciding on 'patch_ready' and P1 (maybe P2) Bugalla entires. 2.3. Fills in agreed tasks to complete, specific to this release, and puts them into steps 4.1 This includes reviewing and deciding on 'patch_ready' and P1 (maybe P2) Bugalla entires. 2.3. Gets commitments ("assigneese" column) for all tasks below. 1	planning discuss Tich Leaders designate and announce Release Manager (RM). n/s n/s Tils completed 2014-Nov-20 2014

step	phase	category	task	depends on step(s)	assignee(s)	status	target date	completion date	result
10.2	code/manual freeze	release candidates	Build and post Windows installer (includes Manual). See http://wiki.audacityteam.org/wiki/Release_Process/Win	9	Vaughan	completed	2015-Feb-20	2015-Mar-05	completed for RC2
10.0			Build and post Windows .zip (no Manual).						
10.3	code/manual freeze	release candidates	See http://wiki.audacityteam.org/wiki/Release_Process/Win#Create_the_zip_version	9	Vaughan	completed	2015-Feb-20	2015-Mar-05	completed for RC2
10.4	code/manual freeze	release candidates	Build and post Mac .dmg (includes Manual). See http://wiki.audacityteam.org/wiki/Release_Process/Mac	9	Gale	completed	2015-Feb-20	2015-Mar-05	completed for RC2
10.5	code/manual	release	Build and post Mac .zip (no Manual).	9	Gale	·			
	freeze code/manual	candidates release	See http://wiki.audacityteam.org/wiki/Release_Process/Mac Create and post Linux minimal source tarball.		Leland	completed	2015-Feb-20		completed for RC2
10.6	freeze	candidates	See http://wiki.audacityteam.org/wiki/Building_Release_Tarballs	9	& Steve	completed	2015-Feb-20	2015-Mar-05	completed for RC2
			RM announces start of new RC 48-hour test cycles. Testing takes place for at least 48 hours, iteratively, until we achieve an RC that we agree is final.						
			If an RC fails, we fix the problems. After that RC's test cycle ends, we go back to step 10 for the next RC.						
			RM will announce each successive RC version, freezes, and when new RC's will be posted after each announcement, and their 48hr or longer target freeze.						
			* Test installers and zips, including over existing install.						A P1 showed up in the Audacity Manual, so we are
11	code/manual freeze	test	* Test on non-developer machines, for runtime issues.	10	RM, RC-testers	in process	2015-Mar-08		doing a 24-hr RC3 for Manual only.
12.1	code/manual freeze	release announcements	Write but do not commit website changes: news release item (htdocs/include/news.inc.php), summarizing most important points from the committed README.txt	6.4	Vaughan	completed	2015-Feb-22		,
	code/manual	release	Write but do not commit website changes: htdocs/latest/versions.inc.php (version					0045 14 00	
12.2	freeze	announcements	numbers and file sizes) Write but do not commit website changes:	5	Vaughan	completed	2015-Feb-22	2015-Mar-08	
12.3	code/manual freeze	release announcements	* http://audacity.sourceforge.net/about/ * http://audacity.sourceforge.net/about/features	5	<gale></gale>	in process	2015-Feb-22		
12.4	code/manual freeze	release	Write but do not commit website changes: For 2.1.0, switch hosting to exclusively FossHub.		Vaughan	completed	2015-Mar-01	2015-Mar-01	
	code/manual	release	wiki release notes: new wiki release notes page, e.g.,	_		·		2013-Wai-01	
13.1	freeze code/manual	announcements release	http://wiki.audacityteam.org/wiki/Release_Notes_2.0.4 wiki release notes: Copy the new "Changes in version" text from README.txt	5	Vaughan	in process	2015-Feb-22		
13.2	freeze	announcements	into new wiki release notes.	12.3	Vaughan	in process	2015-Feb-22		
14	code/manual freeze	release announcements	Do the wiki Release Announcement, per http://wiki.audacityteam.org/wiki/Release_Process/Release_Announcements	13.2	Vaughan	in process	2015-Feb-22		
15	code/manual freeze	release announcements	Clear the text on http://wiki.audacityteam.org/wiki/Known Issues	14	n/a		2015-Feb-22		
			Post final builds/installers (including manual.zip) to current download host(s). 1. Delete or rename the RCs including the manual (including deprecated ones) to avoid user confusion and to conserve space. 2. Set all the previous version files to "Deprecated".						
16	finish	post finals	3. Set all the new version files to "Featured".	11 & 15	Vaughan		2015-Feb-22		
			Upload Manual from which the final manual.zip was created to manual.audacityteam.org to provide online version. The internal structure of Manual is complex, but currently best option for future releases is to open the dumped manual at audacity-src/help/manual, copy the four folders (images, m, man, manual) and three files (quick_help.html, index.html, favicon.ico) to the "htdocs/o" directory on the server.						
17	finish	post finals	(***TODO: Why do we need all this extra detail here? Please, a link, instead.***)	11 & 15	Gale		2015-Feb-22		
18.1	finish	release announcements	Commit the website changes to repository and push to the website (http://wiki.audacityteam.org/wiki/Editing_audacity.sourceforge.net#Updating_the_) so that it goes into the audacity_website.pot file and is then available to website translators.	16 & 17	Vaughan		2015-Feb-22		

				depends			target	completion	
step	phase	category	task	on step(s)	assignee(s)	status	date	date	result
18.2	finish	release announcements	Make the Forum announcement.	16 & 17			2015-Feb-22		
18.3	finish	release announcements	Announce the release to audacity-* mailing lists.	16 & 17	Vaughan		2015-Feb-22		
18.4	finish	release announcements	Announce the release to SourceForge (https://sourceforge.net/news/?group_id=6235).	16 & 17	Vaughan		2015-Feb-22		
18.5	finish	release announcements	Announce the release to the Dreamhost announce list (http://audacity.sourceforge.net/#announce).	16 & 17	Vaughan		2015-Feb-22		
			Tag the Release: Since 2.0.0, we tag both audacity-src and website at the same time.						
			* This is the template SVN command to use. It performs a minimal copy server-side instead of copying from your working copy, so runs much more quickly than transfer from working copy: svn copy -m "Tag release of Audacity 1.3.x" https://audacity.googlecode.com/svn/audacity-src/trunk/ https://audacity.googlecode.com/svn/audacity-src/tags/Audacity_1_3_x						
19	finish	tag	* For TortoiseSVN, in the Branch/Tag dialog, use the HEAD radio button option to get this server-side copy.	18	Vaughan		2015-Feb-22		
20	finish	wrap-up	Lift code/translations/manual freezes.	19	RM		2015-Feb-23		
21.1	finish	move on	in src/Audacity.h.: * Increment the version number. * Set IS_ALPHA to 1.	20	Vaughan		2015-Feb-23		
21.2	finish	move on	In win/audacity.iss: * Increment the version number. * Append -alpha to the new numbrer.	20	Vaughan		2015-Feb-23		
22	finish	move on	Review and commit any patch_ready Bugzilla entries that were not included in the release.	21	Vaughan		2015-Feb-23		