



## LAUGHS | SFX LIBRARY

Name	Time	Size	Format
<b>Audience laughings and applausings</b>			
Audience applauding 01	0:10	5.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 02	0:21	12.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 03	0:09	5.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 04	0:09	5.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 05	0:09	5.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 06	0:08	5 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 07	0:12	7.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 08	0:07	4.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 09	0:07	4 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 10	0:11	6.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 11	0:09	5.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 12	0:06	3.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 13	0:10	5.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 14	0:17	10.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 15	0:17	9.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 16	0:06	3.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 17	0:17	10.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 18	0:06	3.8 MB	24bit, 96 kHz stereo Broadcast Wave format

Audience applauding 19	0:08	4.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 20	0:10	5.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 21	0:06	3.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 22	0:06	3.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 23	0:05	3.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 24	0:13	7.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 25	0:08	4.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 26	0:12	7.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 27	0:10	6 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 28	0:05	3 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 29	0:09	5.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 30	0:07	4.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 31	0:10	5.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 32	0:06	3.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 33	0:04	2.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 34	0:16	9.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 35	0:08	4.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 36	0:05	3.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 37	0:07	4.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 38	0:10	5.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 39	0:09	5.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 40	0:06	3.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 41	0:12	7.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 42	0:10	5.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 43	0:08	5 MB	24bit, 96 kHz stereo Broadcast Wave format
Audience applauding 44	0:05	3.4 MB	24bit, 96 kHz stereo Broadcast Wave format
<b>Group Laughs</b>			
<b>Four girls Laughing Together</b>			
Four girls giggling	0:09	5.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 01	0:08	4.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 02	0:06	3.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 03	0:09	5.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 04	0:07	4.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 05	0:06	3.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 06	0:08	4.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 07	0:09	5.3 MB	24bit, 96 kHz stereo Broadcast Wave format

Four girls laughing out loud 08	0:10	5.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 09	0:08	5 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 10	0:13	7.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 11	0:05	3.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Four girls laughing out loud 12	0:10	6.1 MB	24bit, 96 kHz stereo Broadcast Wave format
<b>Mixed people laughing</b>			
Group of cackle laughs 01	0:18	10.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of cackle laughs 02	0:24	13.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of cackle laughs 03	0:22	13 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of female belly laughs 01	0:21	12.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of female belly laughs 02	0:11	6.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of female belly laughs 03	0:16	9.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of female belly laughs 04	0:12	7.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of female belly laughs 05	0:16	9.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of female belly laughs 06	0:13	7.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of female belly laughs 07	0:14	8.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 01	0:16	9.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 02	0:23	13.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 03	0:20	11.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 04	0:20	11.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 05	0:14	8.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 06	0:15	8.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 07	0:15	8.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 08	0:16	9.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 09	0:16	9.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 10	0:18	10.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 11	0:21	12.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 12	0:21	12.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of giggle laughs 13	0:12	7.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of nervous laughs 01	0:16	9.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of nervous laughs 02	0:20	11.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of nervous laughs 03	0:44	25.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Group of nervous laughs 04	0:44	25.3 MB	24bit, 96 kHz stereo Broadcast Wave format
<b>Two girls laughing</b>			
Two girls cackling and giggling 01	0:18	10.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls cackling and giggling 02	0:12	7.3 MB	24bit, 96 kHz stereo Broadcast Wave format

Two girls cackling and giggling 03	0:11	6.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls laughing 01	0:07	4.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls laughing 02	0:14	8.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls laughing 03	0:14	8.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls laughing 04 (short)	0:07	4 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls laughing 05	0:45	25.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls laughing lightly 01	0:11	6.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls laughing lightly 02	0:11	6.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls laughing lightly 03	0:38	22.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Two girls laughing surprised	0:10	5.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Two women laughing 01	0:09	5.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Two women laughing 02	0:32	18.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Two women laughing 03	0:39	22.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Two women laughing 04	0:33	19.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Two women laughing 05	0:29	17 MB	24bit, 96 kHz stereo Broadcast Wave format
Two women laughing 06	0:44	25.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Two women laughing 07	0:47	27.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Two women laughing 08	0:44	25.6 MB	24bit, 96 kHz stereo Broadcast Wave format
<b>Individual Laughs</b>			
<b>Belly laughs</b>			
<b>Female voices</b>			
Female genuine belly laughter 01	0:11	3.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female genuine belly laughter 02	0:13	3.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Female genuine half hearted laughter	0:10	2.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Teen girl laughs hard 01	0:22	6.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Teen girl laughs hard 02	0:18	5.3 MB	24bit, 96 kHz Mono Broadcast Wave format
Young girl laughs and giggles	0:10	2.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Young girl laughs intensely 01	0:23	6.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Young girl laughs intensely 02	0:09	2.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Young girl laughs intensely 03	0:14	4.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Young girl laughs intensely 04	0:08	2.5 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Male voices</b>			
Intense male laughter	0:16	4.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Joyful male laughter 01	0:10	3.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Joyful male laughter 02	0:07	2.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male short burst laughter	0:08	2.3 MB	24bit, 96 kHz Mono Broadcast Wave format

Middle-aged half hearted male laughter 01	0:13	3.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged half hearted male laughter 02	0:15	4.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged half hearted male laughter 03	0:20	5.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged half hearted male laughter 04	0:16	4.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged half hearted male laughter 05	0:09	2.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged half hearted male laughter 06	0:18	5.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged intense male belly laughter 01	0:27	7.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged intense male belly laughter 02	0:12	3.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged intense male laughter (short)	0:08	2.3 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged male belly laughter 01	0:17	5 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged male belly laughter 02	0:13	3.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged male belly laughter 03	0:18	5.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged male belly laughter 04	0:17	4.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged male belly laughter 05	0:12	3.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged male belly laughter 06	0:06	1.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle-aged male belly laughter 07	0:12	3.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Old male belly laughter	0:10	3 MB	24bit, 96 kHz Mono Broadcast Wave format
Open hearted male laughter 01	0:10	2.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Open hearted male laughter 02	0:12	3.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Open hearted male laughter 03	0:16	4.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Open hearted male laughter 04	0:23	6.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Young male joyful laughter	0:11	3.4 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Cackle laughs</b>			
<b>Female voices</b>			
Female baby laughter 01	0:12	3.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female baby laughter 02	0:27	7.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Female baby laughter 03	0:23	6.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Female cackling laughter 01	0:17	4.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Female cackling laughter 02	0:05	1.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Female cackling laughter 03	0:12	3.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Female hearty cackling laughter	0:14	4 MB	24bit, 96 kHz Mono Broadcast Wave format
Female intense cackling laughter 01	0:35	10.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Female intense cackling laughter 02	0:21	6.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female intense cackling laughter 03	0:06	1.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Female laughing and giggling 01	0:14	4 MB	24bit, 96 kHz Mono Broadcast Wave format
Female laughing and giggling 02	0:28	5.4 MB	24bit, 96 kHz Mono Broadcast Wave format

Female playful cackling laughter 01	0:12	3.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Female playful cackling laughter 02	0:15	4.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Female short burst cackling laughter	0:22	6.3 MB	24bit, 96 kHz Mono Broadcast Wave format
Female tender hearted,cackling laughter	0:20	5.8 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Male voices</b>			
Male ape-like cackling laughter 01	0:14	4.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Male ape-like cackling laughter 02	0:11	3.3 MB	24bit, 96 kHz Mono Broadcast Wave format
Male cackling and giggling 01	0:19	5.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male cackling and giggling 02	0:13	3.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male cackling and giggling 03	0:13	3.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male cackling and giggling laughter	0:06	1.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male cackling exhausted laughter	0:09	2.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Male cackling laughter	0:11	3.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male cackling,giggling laughter	0:09	2.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male comical cackling laughter	0:26	7.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intense cackling laughter	0:29	8.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intensive cackling laughter 01	0:09	2.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intensive cackling laughter 02	0:13	3.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intensive cackling laughter 03	0:20	5.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male light hearted cackling laughter	0:14	4.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male suppressed cackling laughter 01	0:30	8.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male suppressed cackling laughter 02	0:11	3.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male suppressed cackling laughter 03	0:10	3 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Fake - Canned laughs</b>			
<b>Female voices</b>			
Female canned laughter	0:07	2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female cunning laughter 01	0:25	7.3 MB	24bit, 96 kHz Mono Broadcast Wave format
Female cunning laughter 02	0:16	4.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Female evil fake laughter 01	0:11	3.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Female evil fake laughter 02	0:16	4.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Female evil fake laughter 03	0:16	4.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female fake cackling laughter	0:31	8.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Female goofy comic fake laughter 01	0:09	2.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Female goofy comic fake laughter 02	0:06	2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female malevolent fake laughter	0:22	6.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female malevolent fake nose laughter 01	0:22	6.3 MB	24bit, 96 kHz Mono Broadcast Wave format

Female malevolent fake nose laughter 02	0:11	3.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female open hearted fake laughter	0:12	3.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female pretentious fake laughter	0:10	3 MB	24bit, 96 kHz Mono Broadcast Wave format
Female silly giggly fake laughter 01	0:12	3.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female silly giggly fake laughter 02	0:27	7.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Female silly giggly fake laughter 03	0:28	8.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female silly giggly fake laughter	1:10	20.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female vicious fake laughter	0:20	6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female witch laughter	0:35	10.4 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Male voices</b>			
Aged gentle fake laughter	0:25	7.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Aged gentle open hearted laughter	0:18	5.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Arrogant and obnoxious laughter	0:10	3 MB	24bit, 96 kHz Mono Broadcast Wave format
Devil's cackle 01	0:19	5.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Devil's cackle 02	0:09	2.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Devil's cackle 03	0:14	4 MB	24bit, 96 kHz Mono Broadcast Wave format
Evil creepy high pitched devil's cackle	0:10	2.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Male arrogant canned laughter	0:03	868 KB	24bit, 96 kHz Mono Broadcast Wave format
Male crazy cackling laughter	0:05	1.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male cunning laughter	0:18	5.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male hysterical canned laughter, smoker's cough	0:14	4.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male open and trustworthy fake laughter 01	0:06	1.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male open and trustworthy fake laughter 02	0:37	10.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Male open and trustworthy fake laughter 03	0:06	1.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Male silly canned laughter 01	0:10	3 MB	24bit, 96 kHz Mono Broadcast Wave format
Male silly canned laughter 02 (short)	0:04	1.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male silly canned laughter 03 (short)	0:04	1.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male vicious canned laughter	0:05	1.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Silly and comic laughter	0:08	2.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Young male kind laughter	0:10	2.9 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Giggle laughs</b>			
<b>Female voices</b>			
Female baby giggly laughter 01	0:13	3.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Female baby giggly laughter 02	0:14	4.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Female baby giggly laughter 03	0:06	1.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Female giggly laughter (long version) 01	0:26	7.5 MB	24bit, 96 kHz Mono Broadcast Wave format

Female giggly laughter (long version) 02	0:37	10.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Female giggly laughter (multiple versions)	0:31	9 MB	24bit, 96 kHz Mono Broadcast Wave format
Female giggly laughter (short version) 01	0:09	2.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female giggly laughter (short version) 02	0:11	3.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female giggly laughter (short version) 03	0:02	672 KB	24bit, 96 kHz Mono Broadcast Wave format
Female intense giggle laughter	0:28	8.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female intensive giggle	0:18	5.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Female open mouth giggly laughter 01	0:06	1.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Female open mouth giggly laughter 02	0:18	5.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Female passionate giggly laughter	0:14	4.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female playful giggly laughter 01	0:22	6.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female playful giggly laughter 02	0:19	5.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female playful giggly laughter 03	0:23	6.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Female suppressed giggly laughter 01	0:11	3.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female suppressed giggly laughter 02	0:06	1.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Female suppressed giggly laughter 03	0:08	2.3 MB	24bit, 96 kHz Mono Broadcast Wave format
Mature woman sensual giggly laughter 01	0:18	5.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Mature woman sensual giggly laughter 02	0:31	8.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Young girl giggles 01	0:11	3.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Young girl giggles 02	0:07	2.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Young girl giggles 03	0:12	3.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Young girl giggles 04	0:10	3.1 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Male voices</b>			
Male ape-like giggle 01	0:27	7.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Male ape-like giggle 02	0:10	2.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Male giggle 01	0:11	3.3 MB	24bit, 96 kHz Mono Broadcast Wave format
Male giggle 02	0:06	1.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Male giggly laughter	0:15	4.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intense giggle	0:12	3.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Male joyful giggle	0:13	3.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male joyful giggly laughter 01	0:12	3.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Male joyful giggly laughter 02	0:09	2.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Male joyful giggly laughter 03	0:07	2.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male joyful giggly laughter 04	0:04	1.3 MB	24bit, 96 kHz Mono Broadcast Wave format
Male joyful giggly laughter 05	0:06	1.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Male joyful giggly laughter 06	0:28	8.1 MB	24bit, 96 kHz Mono Broadcast Wave format



Male light chuckles	0:04	1.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male light giggle	0:19	5.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Male light giggly laughter 01	0:12	3.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male light giggly laughter 02	0:07	2.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male light giggly laughter 03	0:07	2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male light giggly laughter 04	0:14	4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male playful giggly laughter	0:14	4.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Male silly giggly laughter	0:08	2.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male snorty laughter	0:18	5.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male suppressed giggling 01	0:11	3.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male suppressed giggling 02	0:18	5.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male suppressed giggling 03	0:26	7.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male suppressed giggling 04	0:16	4.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Male suppressed giggly laughter	0:23	6.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male surprised giggly laughter	0:15	4.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male thouth teeth giggly laughter 01	0:02	745 KB	24bit, 96 kHz Mono Broadcast Wave format
Male thouth teeth giggly laughter 02	0:07	2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male thouth teeth giggly laughter 03	0:25	7.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle age male giggle 01	0:16	4.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle age male giggle 02	0:21	6.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Middle age male giggle through teeth laughter	0:24	7.1 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Nervous - Contagious laughs</b>			
<b>Female voices</b>			
Female nervous laugh 01	0:25	7.3 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 02	0:34	9.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 03	0:16	4.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 04	0:12	3.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 05	1:13	21.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 06	0:19	5.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 07	0:12	3.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 08	0:13	3.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 09	0:16	4.6 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 10	0:16	4.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Female nervous laugh 11	0:38	11.1 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Male voices</b>			
Male ape-like nervous laugh 01	0:24	7.1 MB	24bit, 96 kHz Mono Broadcast Wave format

Male ape-like nervous laugh 02	0:36	10.4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male ape-like nervous laugh 03	0:21	6.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Male baby crying nervous laugh 01	0:06	1.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Male baby crying nervous laugh 02	0:20	5.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male contagious nervous laugh 01	0:14	4 MB	24bit, 96 kHz Mono Broadcast Wave format
Male contagious nervous laugh 02	0:16	4.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male contagious nervous laugh 03	0:21	6.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Male contagious nervous laugh 04	0:27	7.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Male crazy nervous laugh	0:22	6.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intense nervous laugh 01	0:14	4.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intense nervous laugh 02	0:13	3.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intense nervous laugh 03	0:20	5.9 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intense nervous laugh 04	0:24	7.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intense nervous laugh 05	0:28	8.1 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intensive nervous laugh 01	0:19	5.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intensive nervous laugh 02	0:29	7.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intensive nervous laugh 03	0:17	5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male intensive nervous laugh 04	0:20	5.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male nervous hilarious laugh 01 (long)	0:44	12.7 MB	24bit, 96 kHz Mono Broadcast Wave format
Male nervous hilarious laugh 02 (short)	0:07	2.2 MB	24bit, 96 kHz Mono Broadcast Wave format
Male nervous hilarious laugh 03 (short)	0:09	2.8 MB	24bit, 96 kHz Mono Broadcast Wave format
Male nervous laugh 01 (short)	0:08	2.5 MB	24bit, 96 kHz Mono Broadcast Wave format
Male nervous laugh 02 (short)	0:14	4 MB	24bit, 96 kHz Mono Broadcast Wave format
<b>Laughing Audience</b>			
200 person audience talking and laughing	1:27	50.5 MB	24bit, 96 kHz stereo Broadcast Wave format
<b>Large scale</b>			
Large laughing audience 01	0:08	4.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 02	0:06	3.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 03	0:03	1.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 04	0:03	2 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 05	0:02	1.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 06	0:06	3.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 07	0:07	4.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 08	0:03	1.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 09	0:03	2.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 10	0:05	2.9 MB	24bit, 96 kHz stereo Broadcast Wave format

Large laughing audience 11	0:05	3 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 12	0:06	4 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 13	0:04	2.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 14	0:06	3.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 15	0:04	2.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 16	0:05	3.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 17	0:04	2.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 18	0:04	2.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 19	0:05	3.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 20	0:02	1.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 21	0:04	2.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 22	0:07	4.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 23	0:08	4.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 24	0:05	2.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 25	0:05	3.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 26	0:02	1.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 27	0:03	1.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 28	0:03	2.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 29	0:04	2.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 30	0:03	2 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 31	0:05	3.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 32	0:05	3.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 33	0:05	3.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 34	0:03	2.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 35	0:02	1.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 36	0:03	2 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 37	0:02	1.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 38	0:06	3.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 39	0:05	3 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 40	0:07	4.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 41	0:03	1.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 42	0:06	3.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 43	0:05	3.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 44	0:04	2.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Large laughing audience 45	0:07	4.1 MB	24bit, 96 kHz stereo Broadcast Wave format
<b>Small scale</b>			

Small laughing audience 01	0:05	3 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 02	0:05	3 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 03	0:05	2.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 04	0:03	1.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 05	0:05	2.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 06	0:03	1.9 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 07	0:02	1.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 08	0:03	2.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 09	0:01	1 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 10	0:04	2.5 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 11	0:04	2.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 12	0:03	2.2 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 13	0:02	1.3 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 14	0:03	2.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 15	0:02	1.7 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 16	0:04	2.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 17	0:08	4.6 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 18	0:03	1.8 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 19	0:10	6.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 20	0:19	11.1 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 21	0:05	3.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 22	0:09	5.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 23	0:04	2.4 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 24	0:05	3 MB	24bit, 96 kHz stereo Broadcast Wave format
Small laughing audience 25	0:05	3.2 MB	24bit, 96 kHz stereo Broadcast Wave format

Copyright © 2012-13 Sound Ex Machina. All rights reserved.  
For technical guidance, support or questions of any kind contact:  
[kostas@soundexmachina.com](mailto:kostas@soundexmachina.com)