



WATER FLOW

File Name	Time	Size	Format
Calm river flow (distant perspective) 01	02:03	68,1 MB	24bit, 96kHz stereo Broadcast Wave format
Calm river flow (distant perspective) 02	03:01	99,9 MB	24bit, 96kHz stereo Broadcast Wave format
Calm river flow with forest birds (distant perspective) 01	02:22	78,5 MB	24bit, 96kHz stereo Broadcast Wave format
Calm river flow with forest birds (distant perspective) 02	00:37	20,8 MB	24bit, 96kHz stereo Broadcast Wave format
Calm small river flow (close perspective) 01	00:38	21,1 MB	24bit, 96kHz stereo Broadcast Wave format
Calm small river flow (close perspective) 02	01:36	53 MB	24bit, 96kHz stereo Broadcast Wave format
Calm small river flow (close perspective) 03	00:43	24,2 MB	24bit, 96kHz stereo Broadcast Wave format
Calm small river flow (close perspective) 04	03:45	124 MB	24bit, 96kHz stereo Broadcast Wave format
Distant waterfall with forest birds 01	01:44	57,7 MB	24bit, 96kHz stereo Broadcast Wave format
Distant waterfall with forest birds 02	03:20	110 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid large river flow (close perspective)	05:31	181 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid large river flow (distant perspective) 01	02:45	91,1 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid large river flow (distant perspective) 02	00:49	27,5 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid large river flow (distant perspective) 03	01:03	35,2 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid large river flow (distant perspective) 04	01:01	34 MB	24bit, 96kHz stereo Broadcast Wave format

Rapid large river flow (distant perspective) 05	01:02	34,6 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid large river flow (distant perspective) 06	01:55	63,7 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid large river flow (distant perspective) 07	01:11	39,2 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid river flow with cicadas	02:19	77 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid small river flow (close perspective) 01	02:03	68,1 MB	24bit, 96kHz stereo Broadcast Wave format
Rapid small river flow (close perspective) 02	00:57	31,4 MB	24bit, 96kHz stereo Broadcast Wave format
Slow large waterflow (distant perspective)	04:21	143 MB	24bit, 96kHz stereo Broadcast Wave format
Slow small waterflow (close perspective) 01	00:43	23,7 MB	24bit, 96kHz stereo Broadcast Wave format
Slow small waterflow (close perspective) 02	02:00	66,4 MB	24bit, 96kHz stereo Broadcast Wave format
Slow small waterflow (close perspective) 03	01:22	45,4 MB	24bit, 96kHz stereo Broadcast Wave format
Slow waterflow (close perspective)	00:52	29,1 MB	24bit, 96kHz stereo Broadcast Wave format
Small large river flow (distant perspective) 01	00:31	17,1 MB	24bit, 96kHz stereo Broadcast Wave format
Small river flow (close perspective) 02	01:45	58,2 MB	24bit, 96kHz stereo Broadcast Wave format
Small river flow (close perspective) 03	04:03	134 MB	24bit, 96kHz stereo Broadcast Wave format
Small waterfall (close perspective) 01	02:36	86,3 MB	24bit, 96kHz stereo Broadcast Wave format
Small waterfall (close perspective) 02	01:57	64,8 MB	24bit, 96kHz stereo Broadcast Wave format
Turbulent water flow (close perspective) 01	02:11	72,2 MB	24bit, 96kHz stereo Broadcast Wave format
Turbulent water flow (close perspective) 02	01:25	47,2 MB	24bit, 96kHz stereo Broadcast Wave format
Turbulent water flow (close perspective) 03	01:07	37,1 MB	24bit, 96kHz stereo Broadcast Wave format
Turbulent water flow (close perspective) 04	03:45	124 MB	24bit, 96kHz stereo Broadcast Wave format
Turbulent water flow (close perspective) 05	00:49	27,3 MB	24bit, 96kHz stereo Broadcast Wave format
Turbulent water flow (close perspective) 06	01:53	62,6 MB	24bit, 96kHz stereo Broadcast Wave format
Waterfall (distant perspective) 01	01:17	42,7 MB	24bit, 96kHz stereo Broadcast Wave format
Waterfall (close perspective) 02	03:32	117 MB	24bit, 96kHz stereo Broadcast Wave format
Waterfall (distant perspective) 03	04:37	152 MB	24bit, 96kHz stereo Broadcast Wave format
Waterfall (distant perspective) 04	02:26	82,7 MB	24bit, 96kHz 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



