

# Ep 04: Annie Laurie Gaylor | Exploring religious freedom

Posted: Tue, 26th Feb 2019

Continuing our series of discussions exploring religious freedom, Alastair Lichten spoke with secularist activist Annie Laurie Gaylor. Annie Laurie is a co-founder of – and, current co-president of – the Freedom From Religion Foundation.

[Watch this episode on YouTube](#) | [Transcript](#)

This was part of a series of interviews leading up to our major conference [Secularism 2019: Reclaiming Religious Freedom](#). Information on all the speakers and a videos from all the talks are now available.

## Links from Annie Laurie

- [Freedom From Religion Foundation](#)
- [One Woman's Fight, by Vashti McCollum](#)
- [The Founding Myth: Why Christian Nationalism Is Un-American, by Andrew L Seidel](#)

[Listening to another great NSS podcast! It's an interview about freedom of belief with Annie Laurie Gaylor \(@algaylor | @FFRF\). They discuss the importance of freedom from religion and misused claims of religious freedom to justify discrimination.](#)

[Share this episode](#)

*We publish our podcast to enable exploration of subjects of interest to NSS members and supporters. Guests' views may not always align with those of the NSS.*

- [Share on What's App](#)
- [Share on Facebook](#)
- [Share on Twitter](#)
- [Share on Email](#)
- [Subscribe to RSS Feed](#)

Tags: [FoRB](#), [Marriage](#)

## Related Campaigns

•

### [Freedom of religion or belief](#)

Secularism protects freedom of religion or belief for all.

[Read More](#)

- 

### [Reform wedding laws](#)

Make marriage fairer for all people of all religions and beliefs.

[Read More](#)

Subscribe to NSS Podcasts: [Apple Podcasts](#) | [Android](#) | [Google Podcasts](#) | [Stitcher](#) | [Spotify](#) | [RSS](#) | [YouTube](#) | [Blubrry](#) | [Tuneln](#).

If you value the podcast please share it with a friend and leave us a positive review wherever you get it. You can also support future podcasts and our campaigns by [joining](#) the NSS or making a [donation](#).