

ENDING HUMAN TRAFFICKING PODCAST TOOLKIT

Learn about the issues surrounding human trafficking so that you can begin to *study the issues, be a voice, and make a difference* in ending it. Host a “Study the Issues” group with this toolkit.

STUDY THE ISSUES

HERE IS TOOLKIT #4 TO HELP YOU GET STARTED: Law Enforcement

Get a small group together for several weeks and listen to one Ending Human Trafficking podcast a week and meet during lunch or after work to discuss it.

Listen to podcast episodes below

- 1. 87: Law Enforcement - Building Trust with Community Partners -**
<http://www.endinghumantrafficking.org/podcast/87/> What can you do to support law enforcement? What do people in the community do that hinders law enforcement? How can law enforcement and the community partner?
- 2. 47: Partnership: Law Enforcement and Church Leaders-**
<http://www.endinghumantrafficking.org/podcast/47/> How can church leaders encourage congregations to combat human trafficking? Why do law enforcement officers not like community members to do investigations? How can they be partners?
- 3. 117: The Essential Abolitionist – An Interview with John Vanek -**
<http://www.endinghumantrafficking.org/podcast/117/> What does a law enforcement officer want people to understand about big events like the Super Bowl and human trafficking? What is the role of collaboration in fighting human trafficking?

MAKE A DIFFERENCE

Now that you have studied the issue, how can you become a voice to make a difference and end human trafficking?

Resources

Human Trafficking Resources <https://www.vanguard.edu/research/gcwj/resources>

Ensure Justice Conference <http://www.vanguard.edu/research/gcwj/events/ensure-justice>

Orange County Human Trafficking Task Force <https://www.egovlink.com/ochumantrafficking/>

Website: www.johnvanek.com



ENDING HUMAN TRAFFICKING PODCAST TOOLKIT

Twitter: @JohnJVanek

Facebook: [The Essential Abolitionist](#)

iTunes

Download podcast episodes on iTunes with this link

<https://itunes.apple.com/us/podcast/ending-human-trafficking->

