

NATURALLY FLORIDA FUN

EPISODE SUMMARY

Florida gets a lot of rain, but our natural water cycle is shifting more towards an urban water cycle as we develop the Sunshine State. In this episode of Naturally Florida, we'll be chatting about the impacts of development on the water cycle with a focus on stormwater and its impact on the watershed.



WHAT IS ONE THING YOU WANT TO KNOW ABOUT THIS TOPIC?

FOLLOW THESE STEPS TO LISTEN AND LEARN

Step 1. Review this document so you know what to listen for when you play the episode.

Step 2. Listen to “[Where does rain go after it falls?](#)” on your preferred podcast platform or online at www.naturallyfloridapodcast.com

Step 3. Answer questions on this page, and if time permits, use the discussion questions below to have a conversation with your classmates, teacher or group leader.

KEY TERMS

Use the back of this page to define the following words based on information in the episode. Verify your answer using a dictionary.

- Urban
- Stormwater
- Watershed
- First Flush
- Turbidity
- Percolate

What is one thing you learned?

Describe one thing you can do at home or in your community to support our water resources:

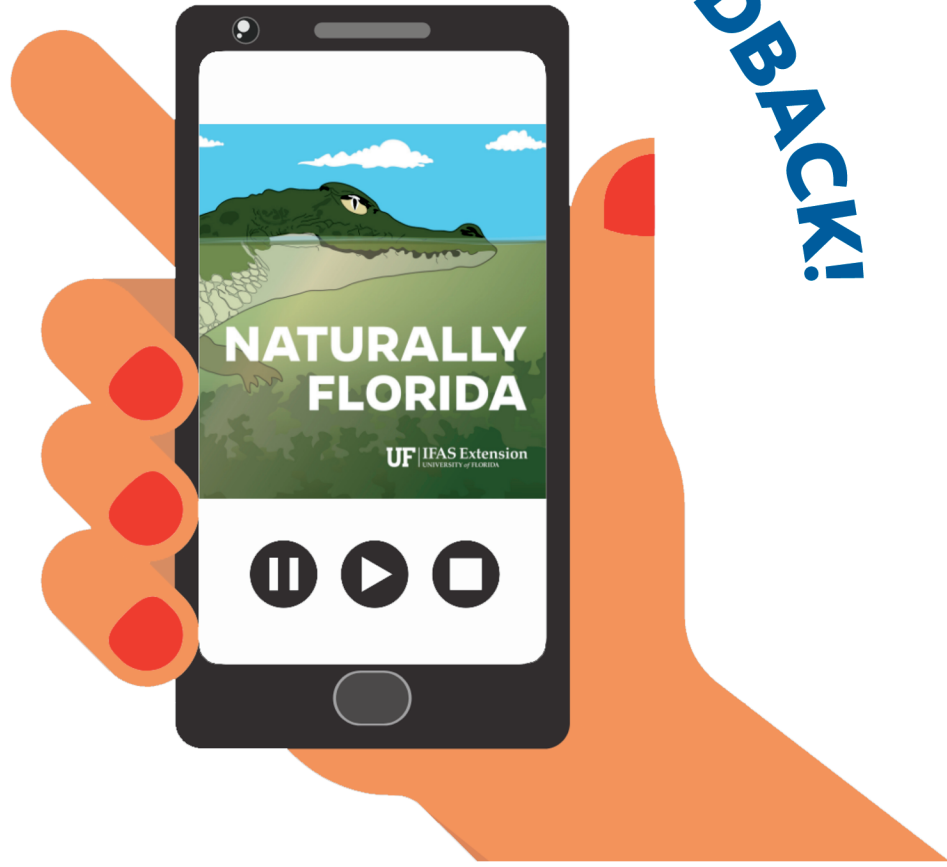
Scan or visit mywaterway.epa.gov



DISCUSSION/RESEARCH QUESTIONS:

- 1) What watershed do you live in? How can you better connect to your local watershed?
- 2) How has this episode changed your thoughts about the water cycle?

THANK YOU FOR YOUR FEEDBACK!



We want to keep offering you amazing resources to bring the natural world into your classroom.

After using the worksheet, please consider sharing your feedback at the QR code below.



Scan QR code to access survey