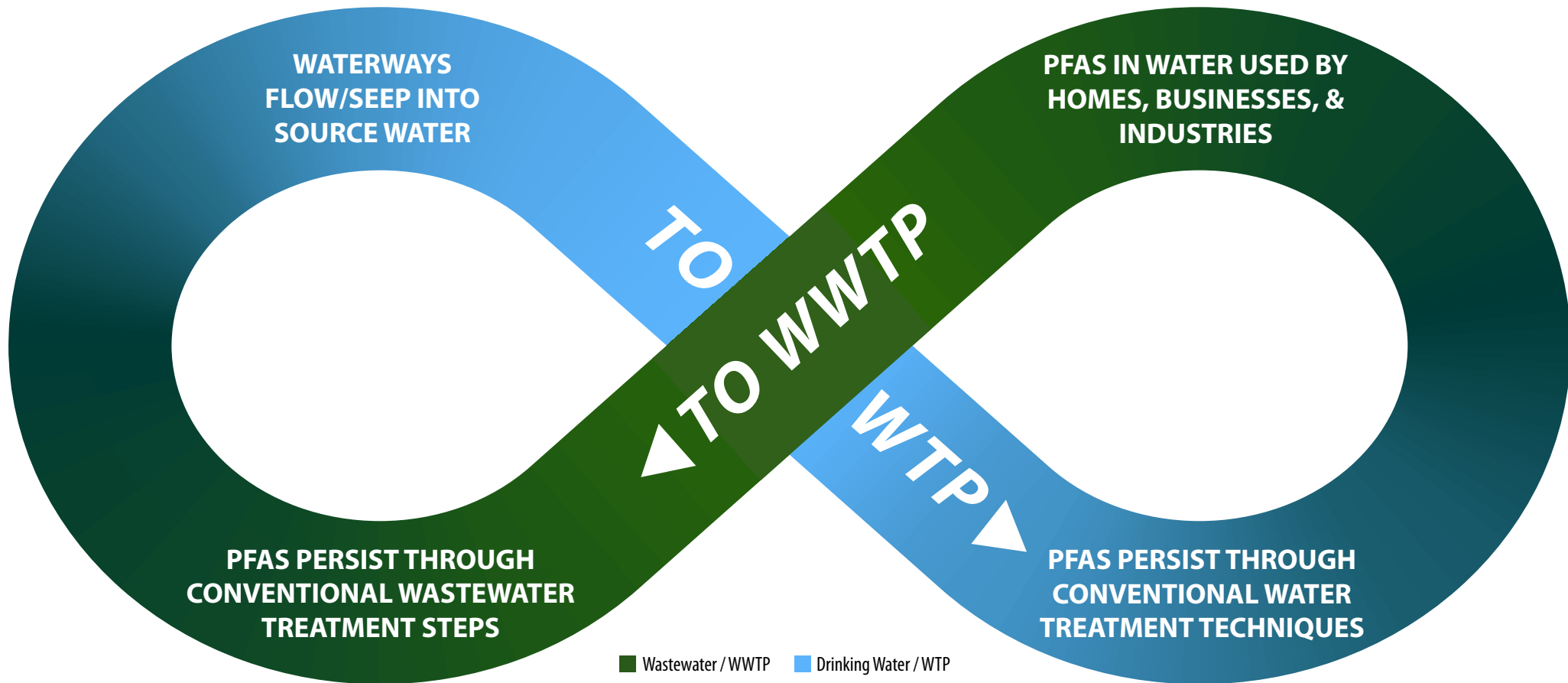


PROPOSED PFAS REGULATIONS

LIFECYCLE OF PFAS

The USEPA is developing the first-ever National Primary Drinking Water Regulation (NPDWR) to limit six per and polyfluoroalkyl substances (PFAS). This class of emerging contaminants has properties which make them resistant to nearly all common methods of degradation, deconstruction, and remediation. As a result, this group of **“forever chemicals”** is highly persistent throughout the environment, as shown in the diagram of their lifecycle below.



Due to their chemical resiliency, PFAS compounds pervade nearly all corners of the natural and built environment. A more detailed version of this lifecycle of PFAS infographic is available [here](#).



Link to EEI
PFAS Resources
Webpage

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