

Infrastructure Resiliency – When a catastrophe or challenge occurs, to what extent does it disrupt?

- Slipping the punch: Can you avoid getting hit?
 - Preparation
 - Predictive analysis/Forecasting
 - Communication
 - Innovative designs
- Taking the punch: To what extent does it hurt?
 - Are there innovations, materials, methods, etc. that will allow the system to better withstand the catastrophe?
- Getting off the canvas: How quickly can you recover?
 - Is it just a matter of time and money, or is there anything else that can accelerate and expedite the recovery?

