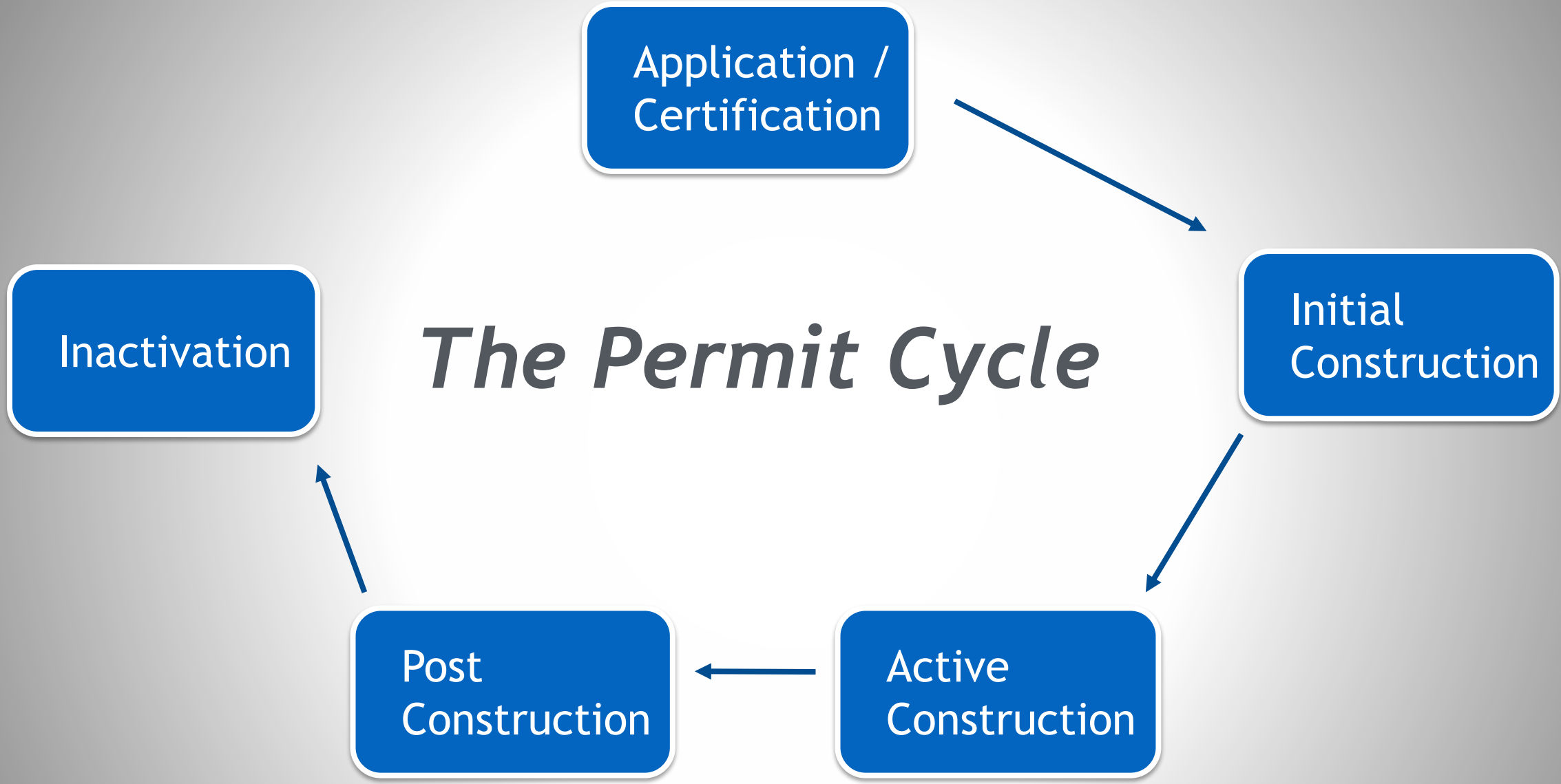


# *The Life Cycle of a Stormwater Construction Permit*



# *The Permit Cycle*



## Application / Certification

- At Least **10 Days** Prior to Construction
- **Complete** Application
- SWMP **Must be Completed Prior** to Submitting Application
- Division has **10 Days** to Request Additional Information
- After **10 Days**, with no request, Coverage is Automatic
- Certification is an Authorization to Discharge **Stormwater**

## Initial Construction

- Install Initial Phase Control Measures **Prior** to Disturbance
- Control Measures **Must** be Selected, Installed and/or Implemented following Good Engineering, Hydrologic, and Pollution Control Practices
- **Evaluate** SWMP and **Modify** if Necessary to meet GEHPCP
- **Pollutant Source / Control Measure / Discharge Point**



## Active Construction

- **Install** Active Phase Control Measures
  - **Inspect** all Control Measures (14 day & Post Storm)
  - **Maintain** all Control Measures in Accordance with GEHPCP
  - **Evaluate** SWMP and **Modify** if Necessary to meet GEHPCP
- 
- **Pollutant Source / Control Measure / Discharge Point**



## Post Construction

- **Install** Final Phase Control Measures
  - **Inspect** all Control Measures (30 day)
  - **Maintain** all Control Measures in Accordance with GEHPCP
  - If Applicable, **Transfer or Reassign** all or a Portion of the Permitted Area
- 
- **Pollutant Source / Control Measure / Discharge Point**



## Inactivation

- All Ground Surface Disturbing Activities have been Completed
- And, 100% of the Disturbed Area must have a Uniform Vegetative Ground Cover of at least 70% of the Pre-Disturbance Density
- OR, 100% of the Disturbed Area is 100% Stabilized using Permanent, Physical Erosion Reduction Methods



*Questions?*



**COLORADO**  
Department of Public  
Health & Environment