

**Snapshot**

Date Generated: October 01, 2018

**Site Name:** Burnshire dam  
**Site Classification:** Terrestrial, open air  
**Year(s):** No Data  
**Site Type(s):** Other  
**Other DHR ID:** No Data  
**Temporary Designation:** Burnshire dam

**Site Evaluation Status**

Not Evaluated

**Locational Information**

**USGS Quad:** TOMS BROOK  
**County/Independent City:** Shenandoah (County)  
**Physiographic Province:** Valley and Ridge  
**Elevation:** No Data  
**Aspect:** No Data  
**Drainage:** Potomac  
**Slope:** No Data  
**Acreage:** 0.570  
**Landform:** Other  
**Ownership Status:** Private  
**Government Entity Name:** No Data

**Site Components**

**Component 1**

**Category:** Industry/Processing/Extraction  
**Site Type:** Other  
**Cultural Affiliation:** Euro-American  
**DHR Time Period:** Post Cold War, The New Dominion, World War I to World War II  
**Start Year:** No Data  
**End Year:** No Data  
**Comments:** Site is an hydroelectric dam. Site has been recorded architecturally along with associated buildings as 085-0028.

**Bibliographic Information**

**Bibliography:**

No Data

**Informant Data:**

No Data

**CRM Events**

**Event Type: Survey:Phase I**

**Project Staff/Notes:**

No Data

**Project Review File Number:**

No Data

**Sponsoring Organization:**

No Data

**Organization/Company:**

DHR

**Investigator:**

Bob Jolley

**Survey Date:**

8/6/2015

**Survey Description:**

Pedestrian survey.

**Current Land Use**

Other

**Date of Use**

8/6/2015 12:00:00 AM

**Comments**

No Data

**Threats to Resource:**

Demolition

**Site Conditions:**

Surface Deposits

**Survey Strategies:**

Observation

**Specimens Collected:**

No

**Specimens Observed, Not Collected:**

No

**Artifacts Summary and Diagnostics:**

No Data

**Summary of Specimens Observed, Not Collected:**

No Data

**Current Curation Repository:**

No Data

**Permanent Curation Repository:**

No Data

**Field Notes:**

No

**Field Notes Repository:**

No Data

**Photographic Media:**

Digital

**Survey Reports:**

No

**Survey Report Information:**

No Data

**Survey Report Repository:**

No Data

**DHR Library Reference Number:**

No Data

**Significance Statement:**

Active hydroelectric dam dating to the early 20th century made of concrete with concrete retaining walls along the river banks. Dam has an active waterfall and according to the architectural inventory form it also has associated standing structures.

**Surveyor's Eligibility Recommendations:**

No Data

**Surveyor's NR Criteria Recommendations, :**

No Data

**Surveyor's NR Criteria Considerations:**

No Data