

## Consumptive Use Application Summary

Source Name: Iron Valley Golf Club

SRBC Pending No.: 2020-148

This summary is only a portion of the application materials and is meant to provide general information about the proposed project.

1.0 Application Background

This section requests pertinent information related to the application that is being submitted.

1.1 Project Sponsor

Company Name:	Byler Golf Management, Inc.	
Mailing Address Line 1: 201 Iron Valley Drive		
Mailing Address Line 2:		
City:	Lebanon	
State:	PA	
ZIP Code:	17042	

Contact Person:

First Name:	Michael
Last Name:	Swank
Title:	Operations Director, Real Estate Division
Telephone:	717-279-7409
Fax:	
Mobile:	

E-mail:

mswank@bylerholdings.com

1.4 Requested Consumptive Use Quantity:

The consumptive use should be entered in million gallons per day (mgd) and rounded up to the nearest one thousand gallons (three decimal places). For multiple sources, provide the total quantity for existing and proposed consumptive use, as applicable.

1.4.1 Projected Design Year:20231.4.2 Existing Consumptive Use0.3(mgd)

1.4.3 Requested Increase in Consumptive Use 0(mgd)			
1.4.4 Modification Applications			
Enter the previously approved quantity:	0.3(mgd)		
Total requested consumptive use for the facility:	0.3(mgd)		

2.3 Facility LocationPlease enter the address of the parcel where the Project Facility is located.Street Address:201 Iron Valley Drive, LebanonState:PACounty:LebanonMunicipality:Cornwall BoroughZip Code:17042

## **Consumptive Use Mitigation Method Modification**

**BYLER GOLF MANAGEMENT, INC. dba IRON VALLEY GOLF CLUB** is requesting a modification to Commission Docket No. **19981206** to change the existing facility's consumptive use mitigation method to **implement other alternatives approved by the Commission through use of a source that will not likely exacerbate low flow conditions** during Commission designated low flow periods.

No changes to the existing facility's water use quantities are requested as part of this modification.