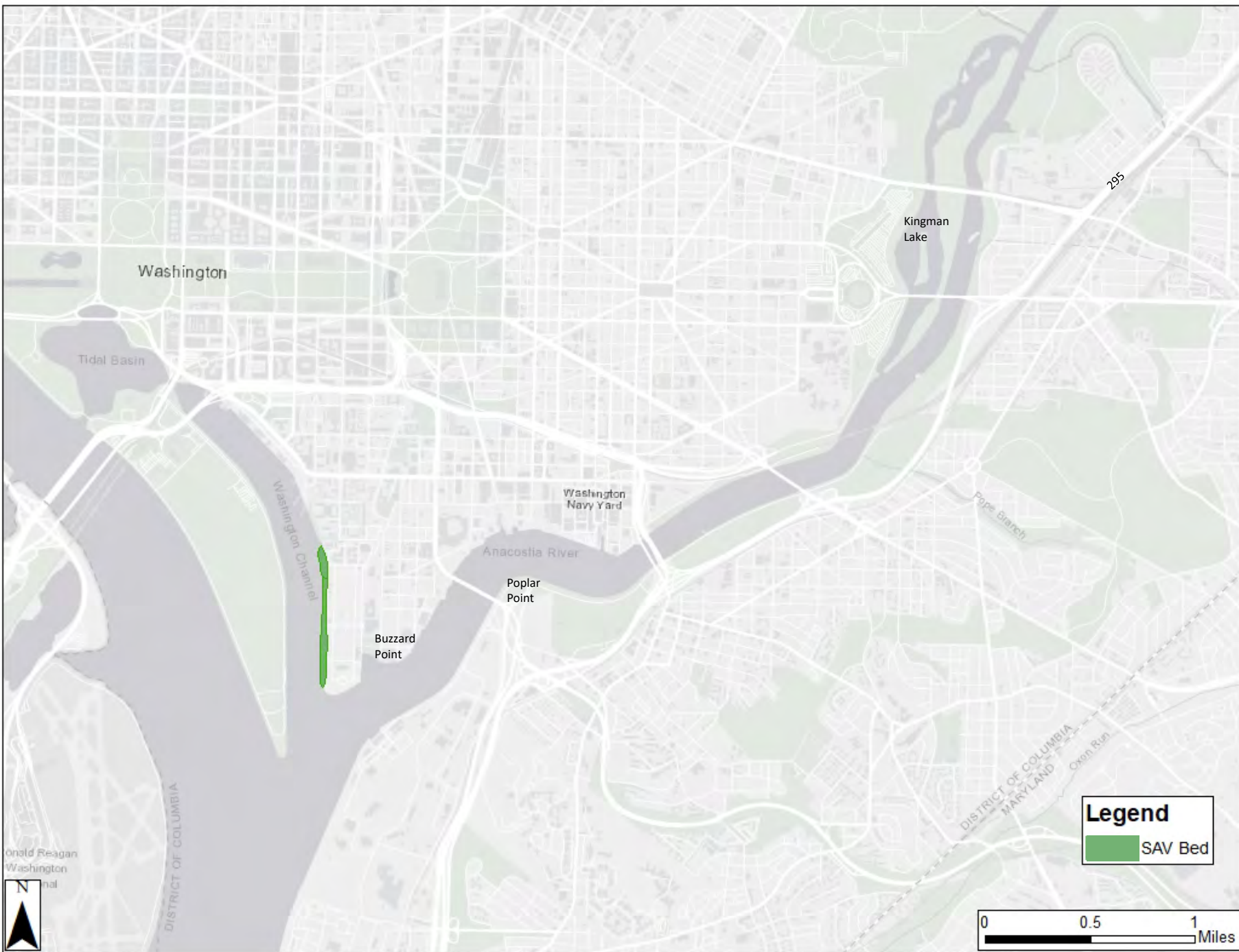




Anacostia Tidal River Underwater Grasses

1984

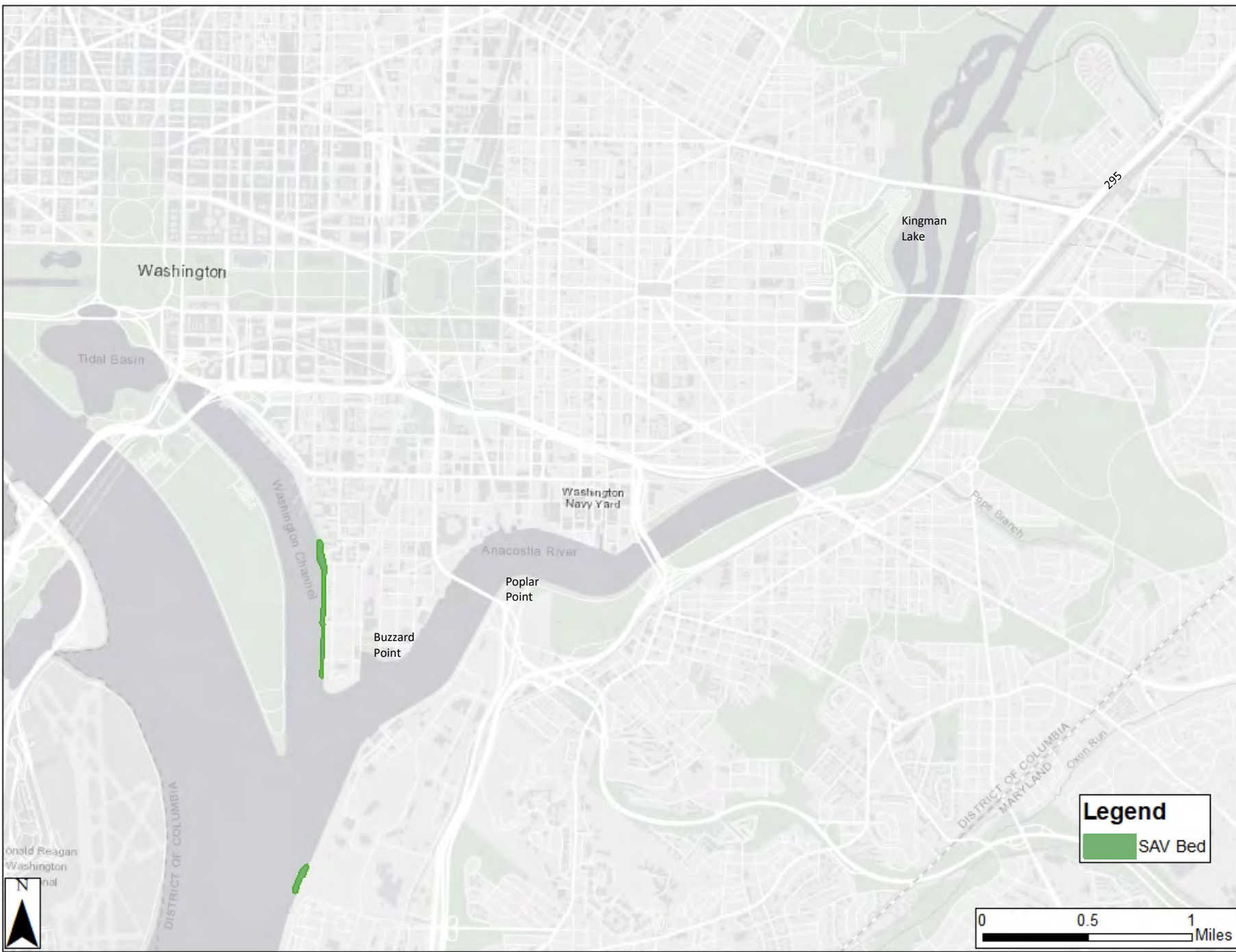
11.52
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1985

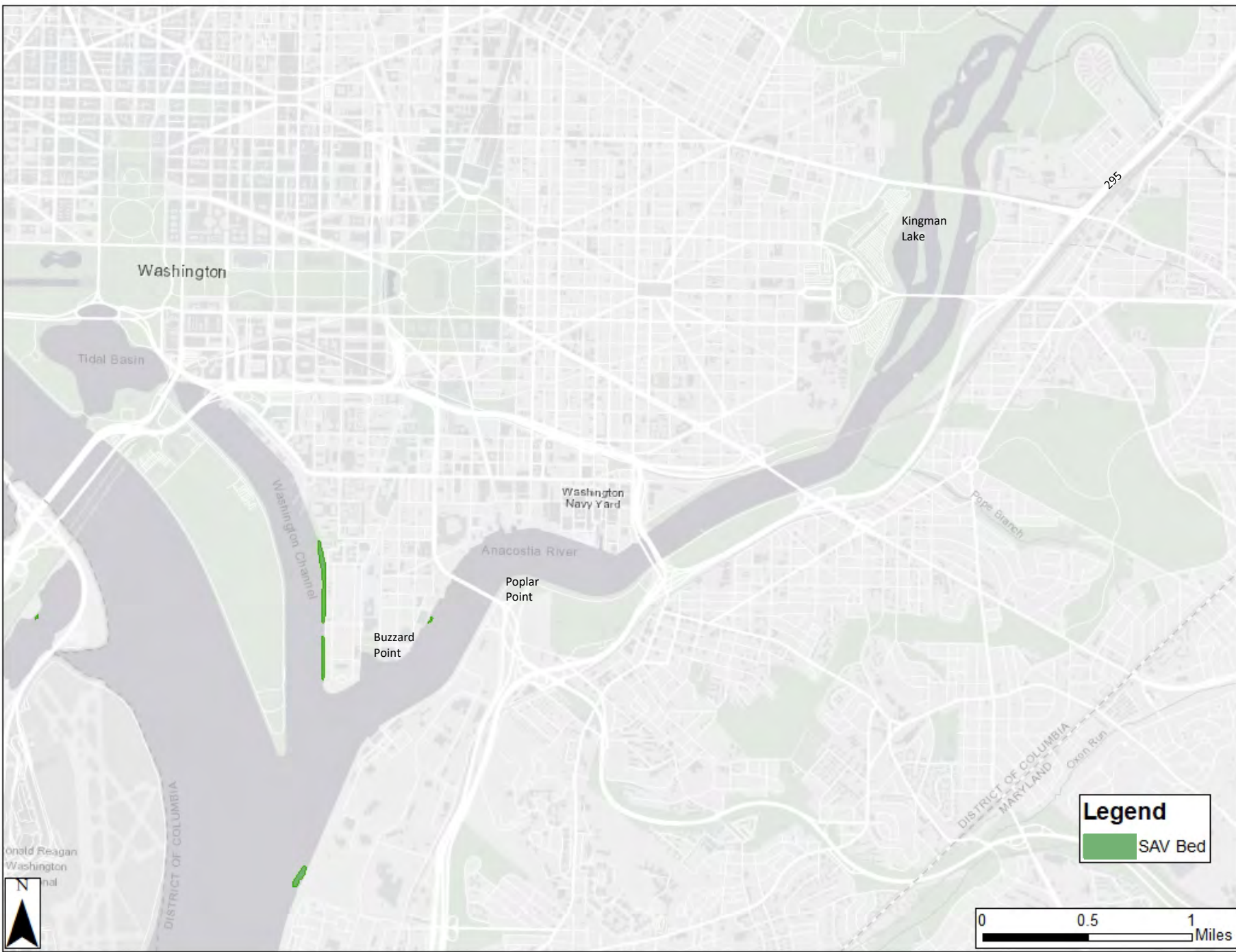
8.9
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1986

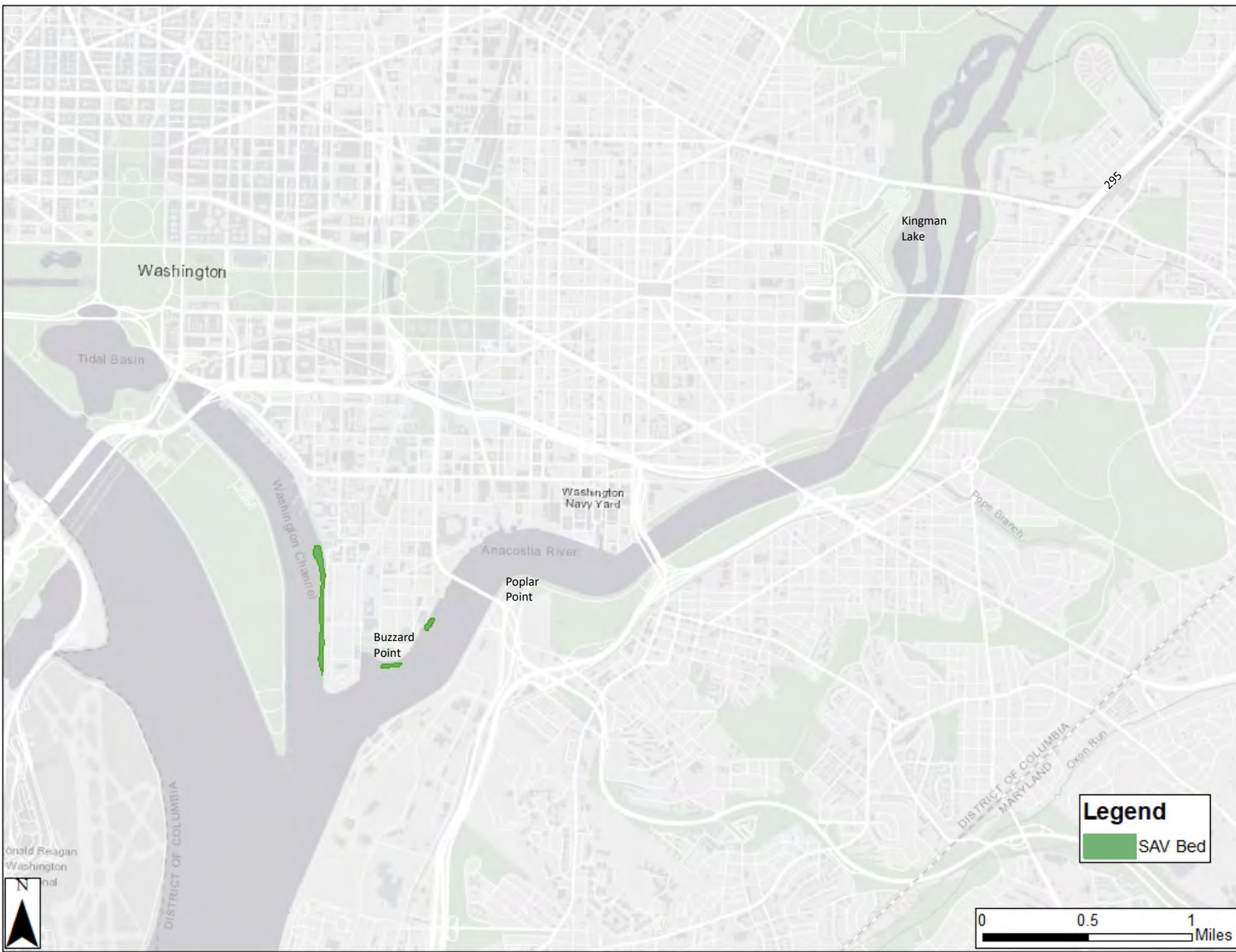
5.46
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1987

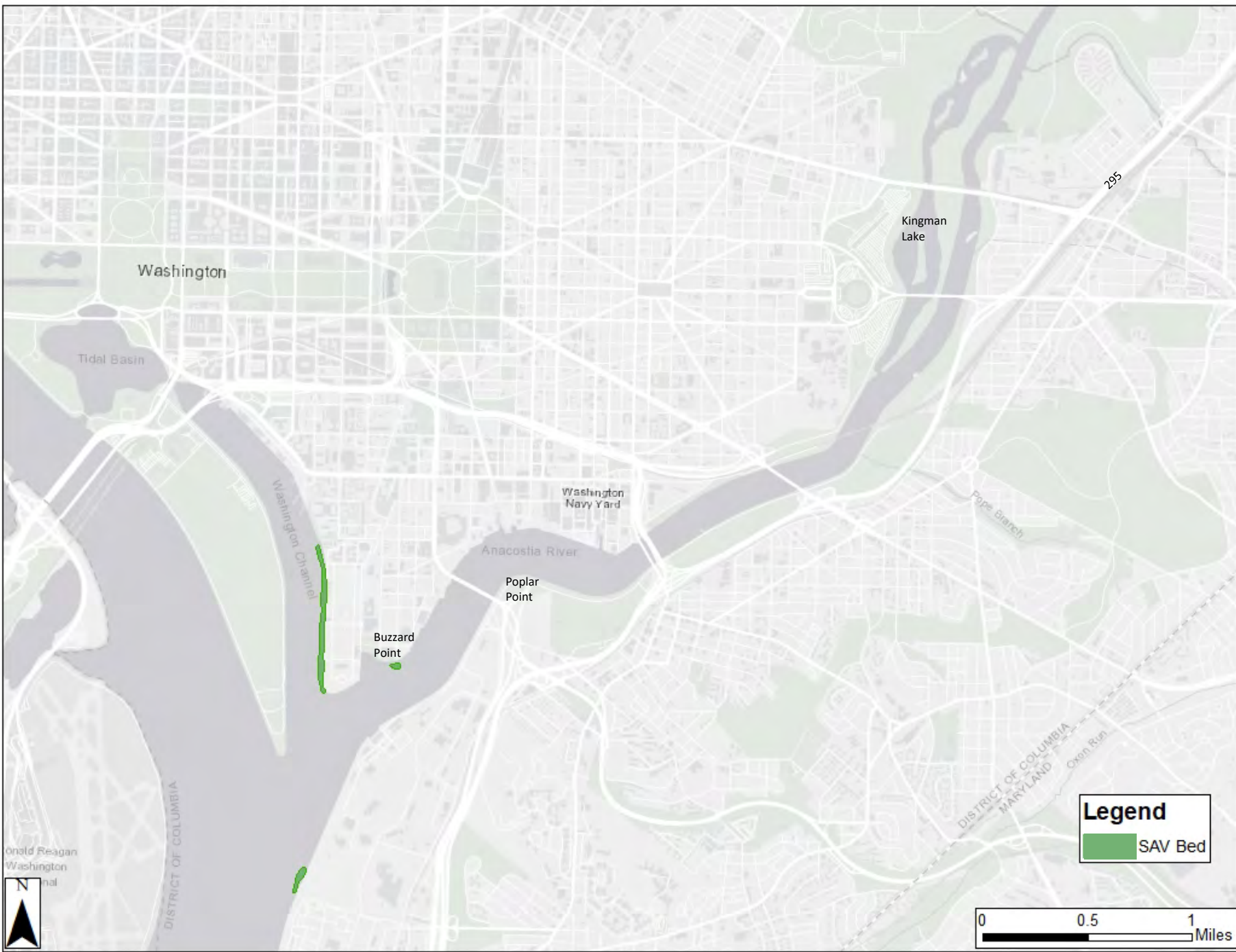
9.41
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1989

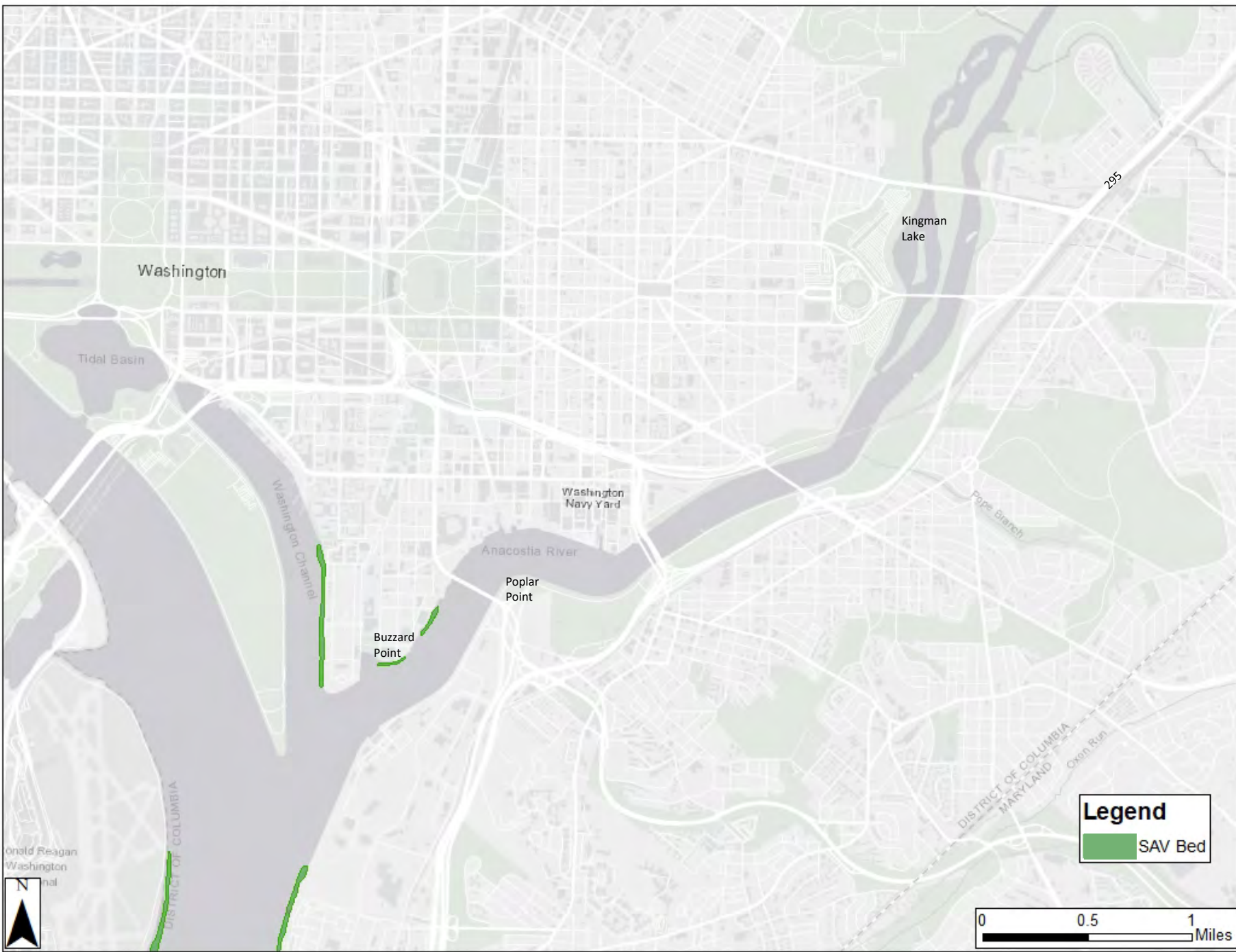
10.38
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMs); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1990

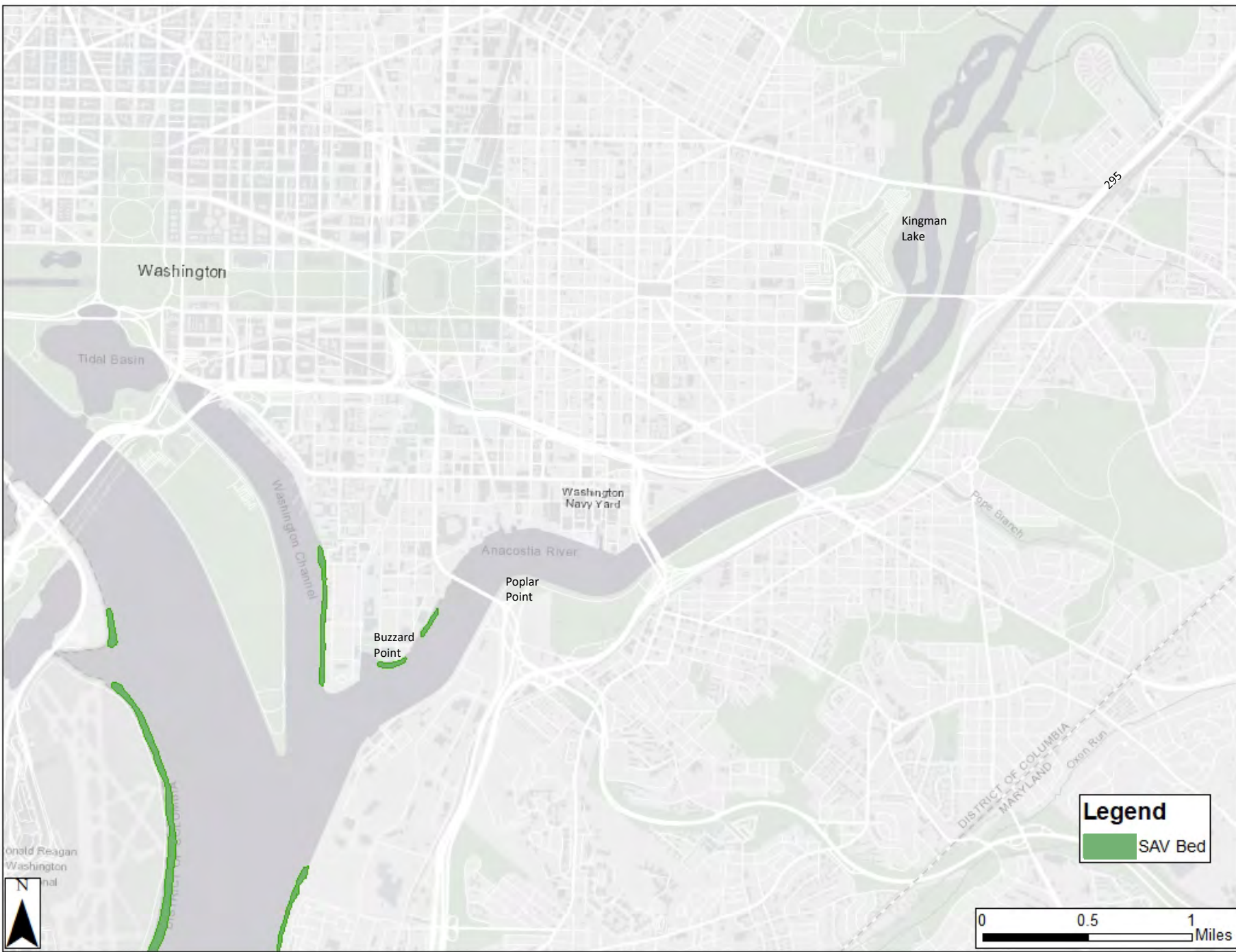
9.81 acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1991

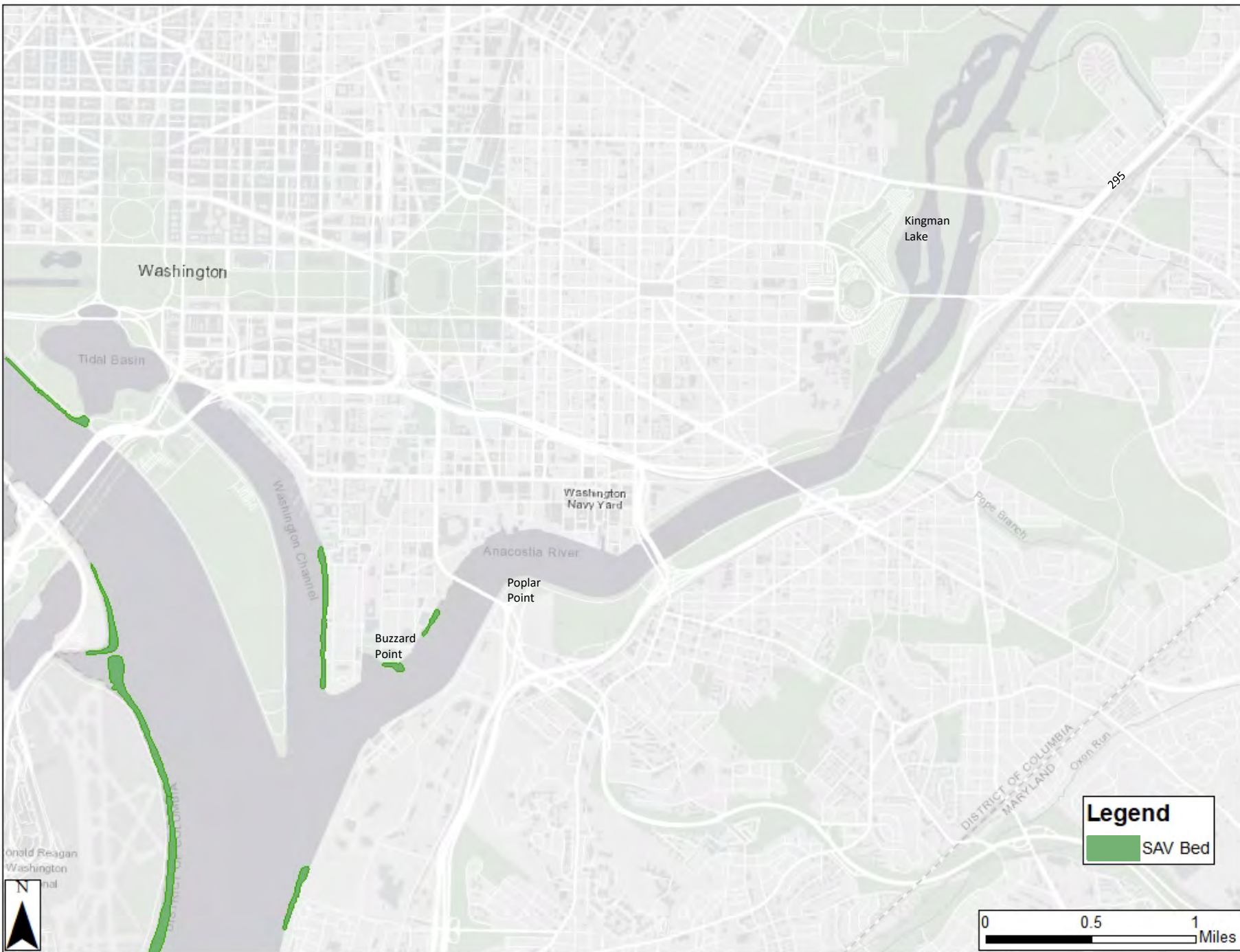
12.38
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1992

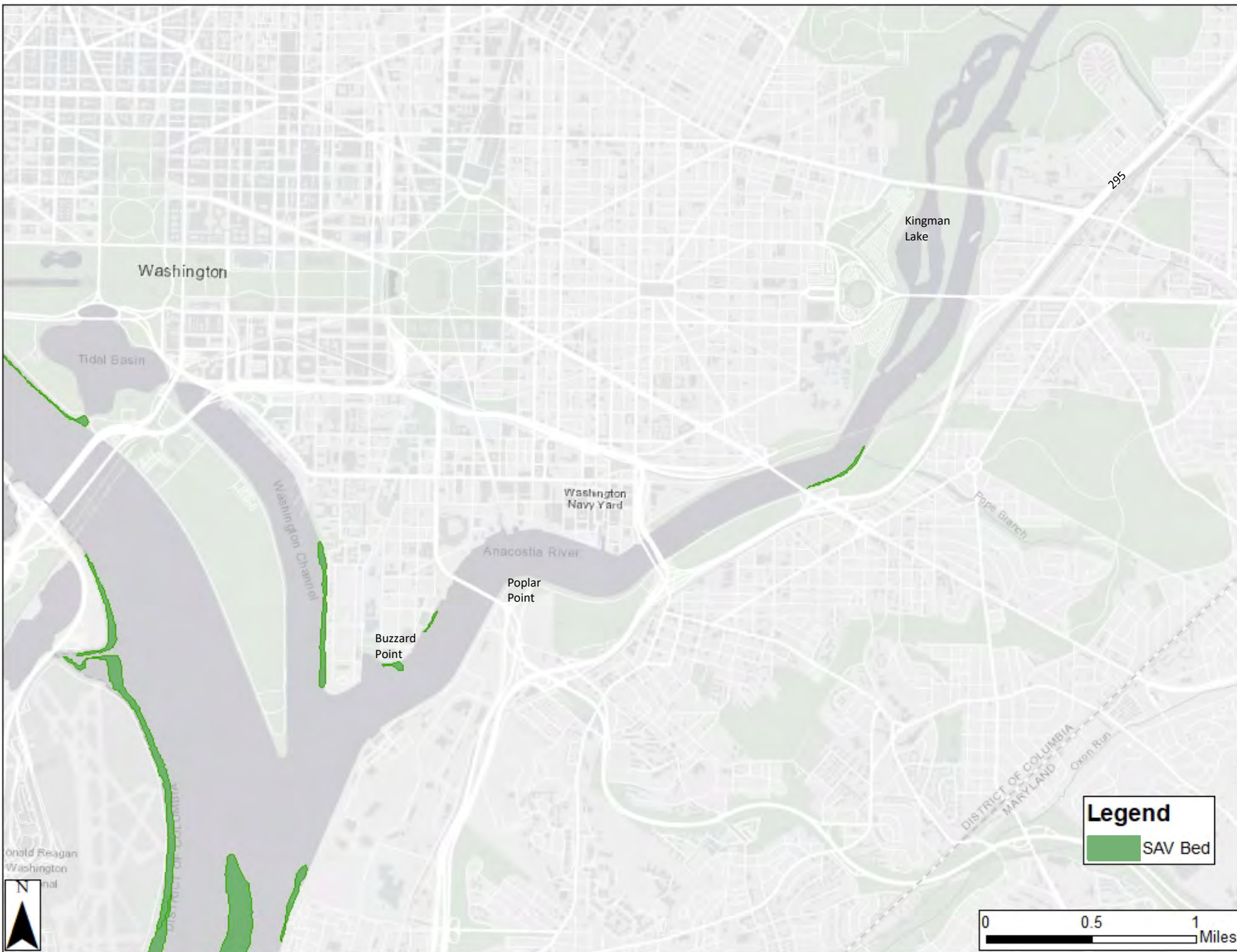
12.08
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1993

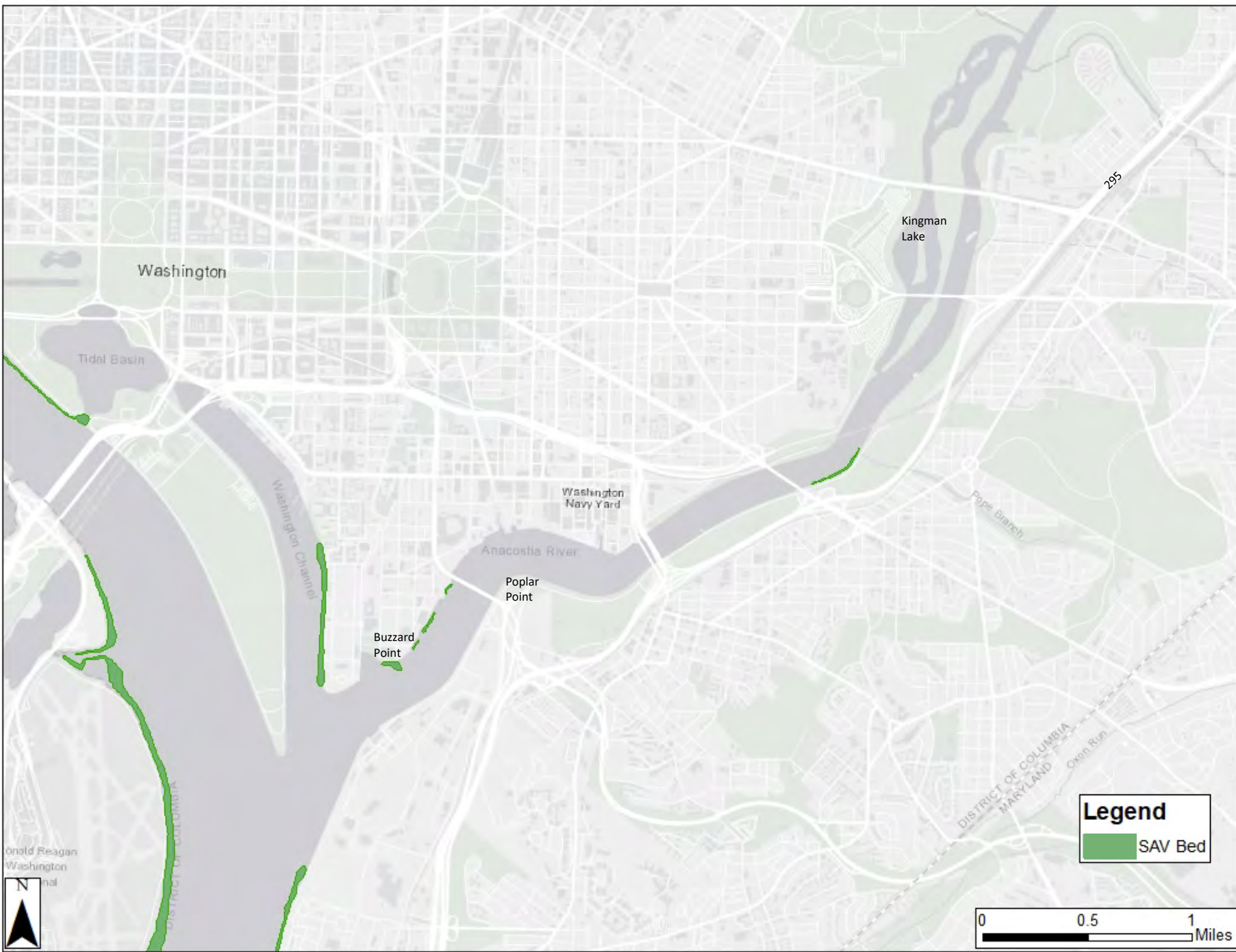
13.07
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1994

14.18
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1995

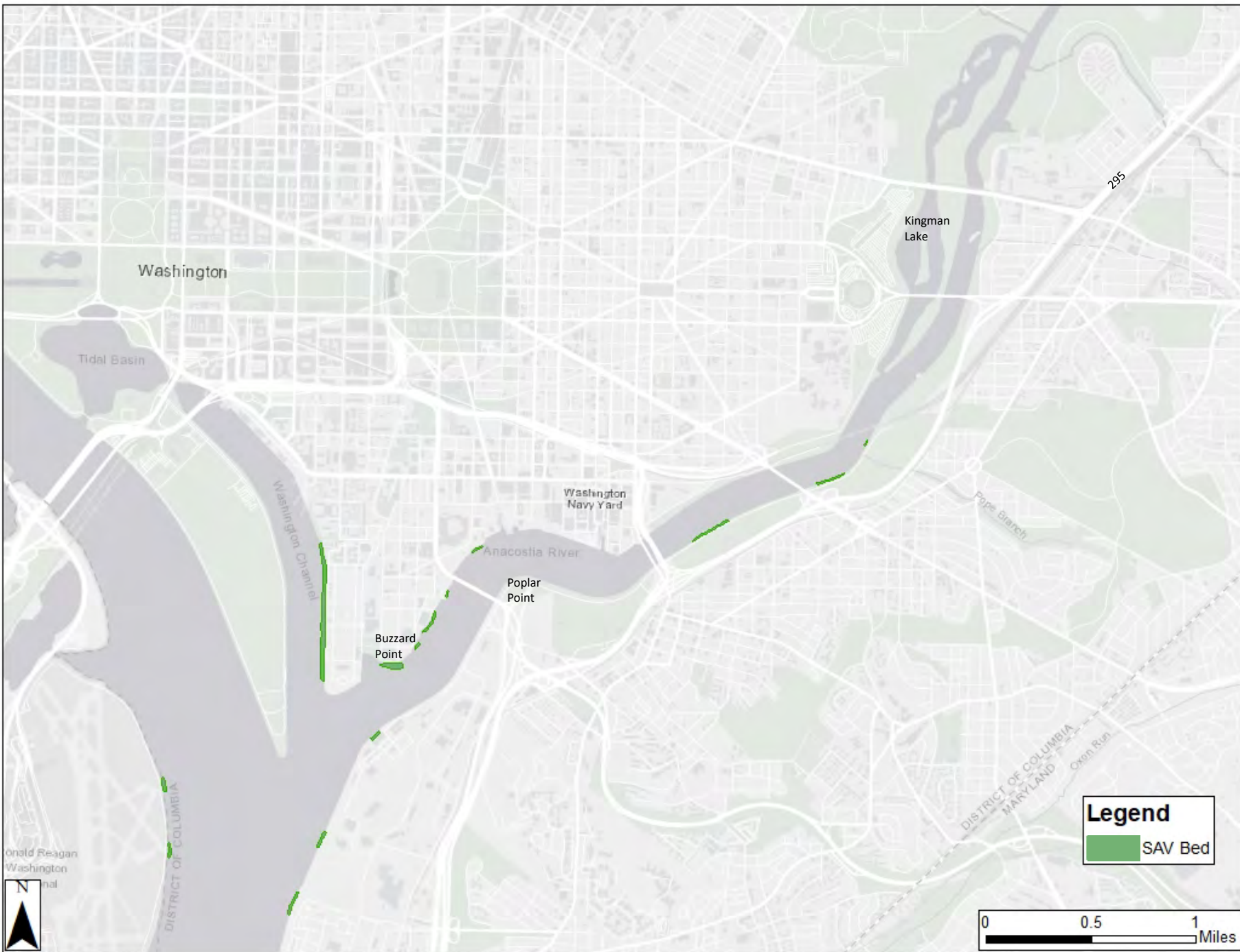
15.49
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1996

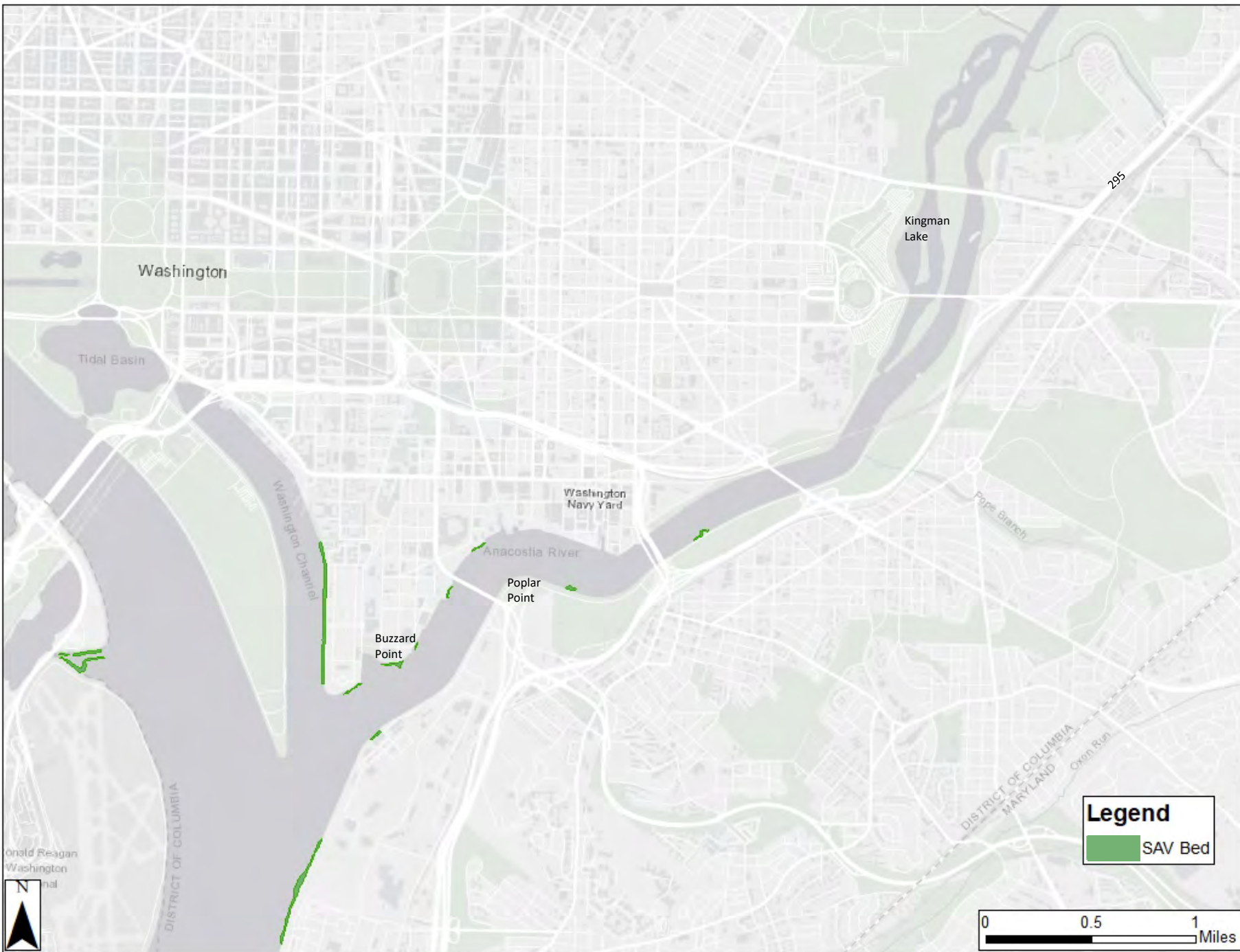
13.64
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1997

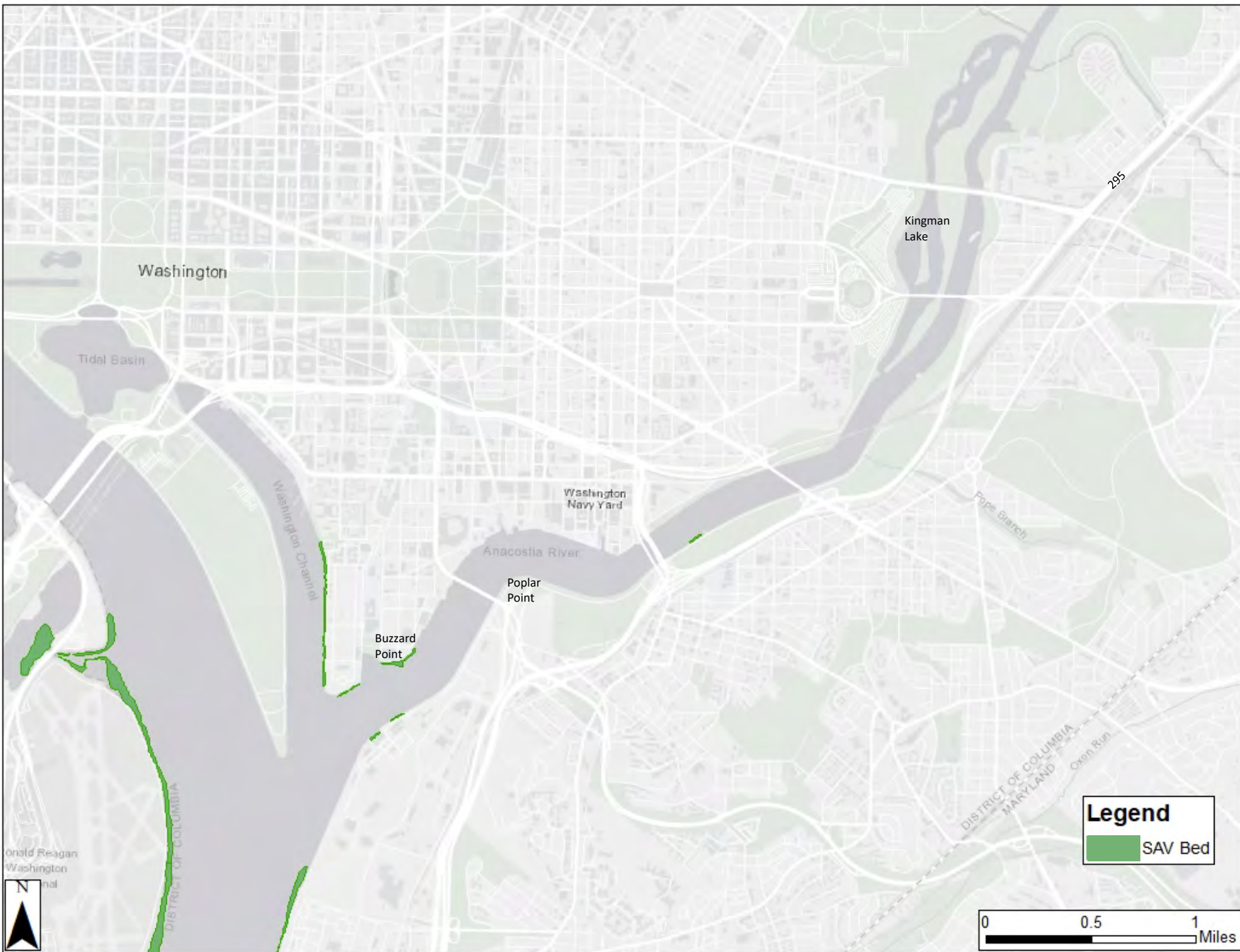
8.45
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1998

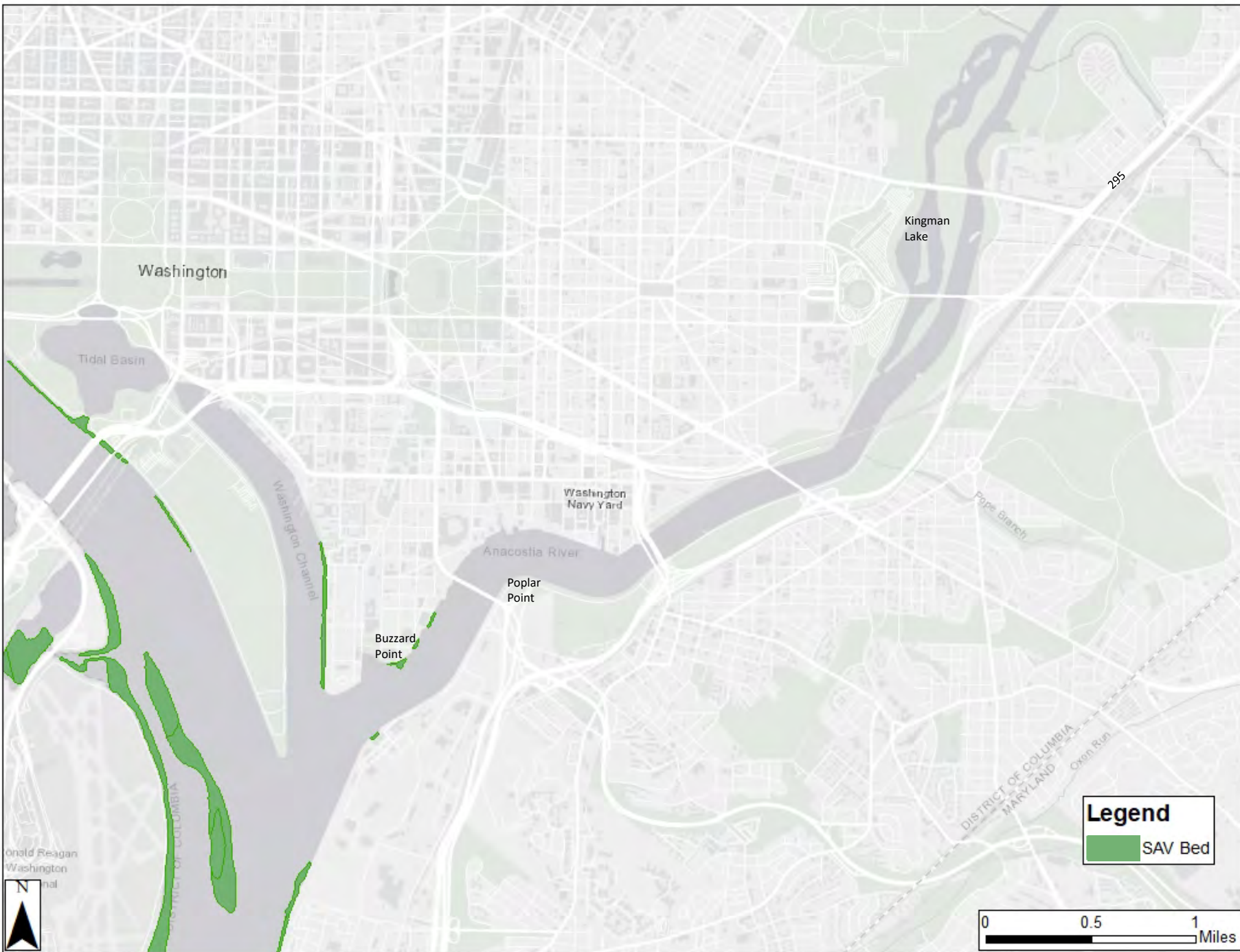
5.86
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

1999

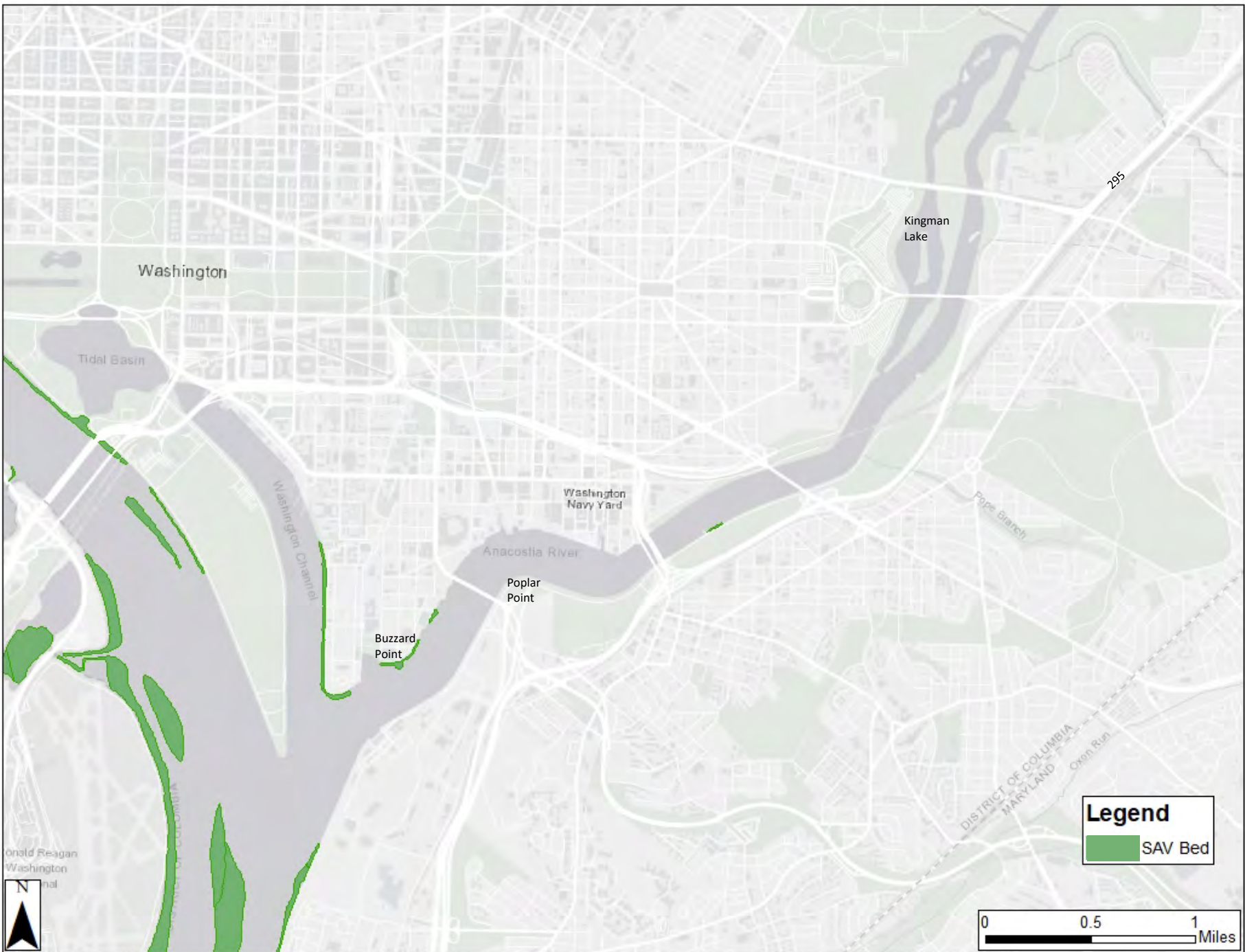
8.75
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2000

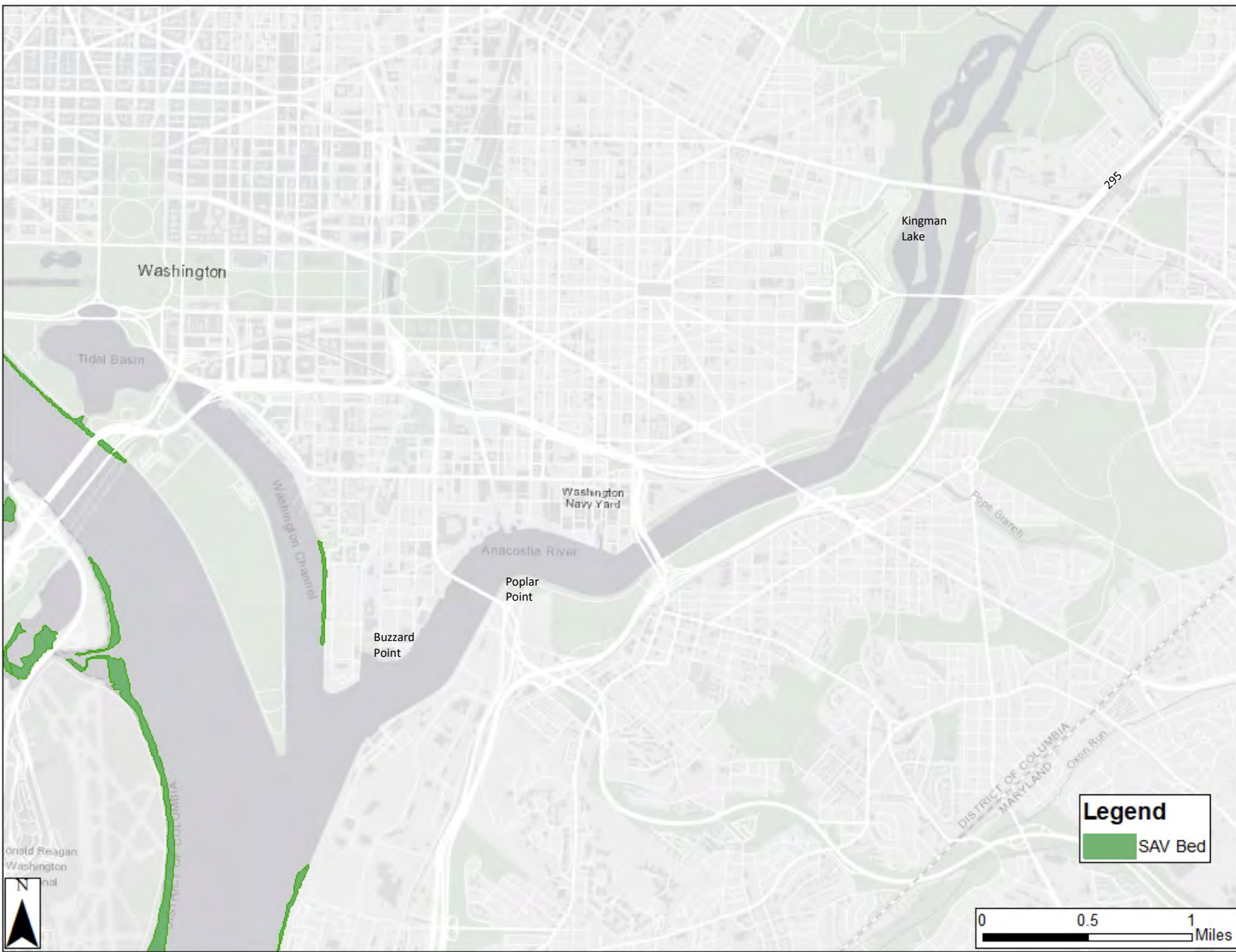
10.55
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2001

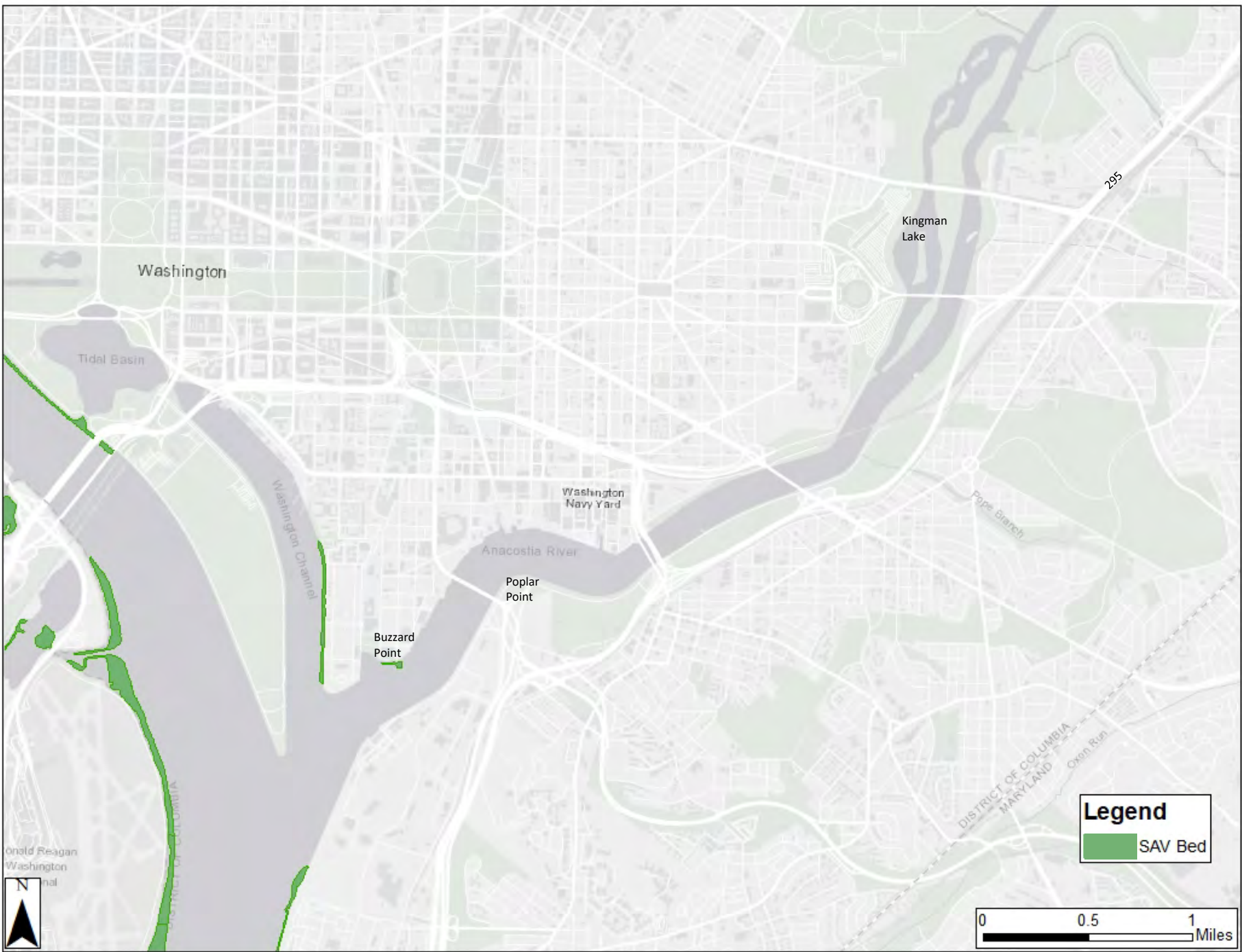
4.27
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2002

6.67
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2003 -2012

0
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMs); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2013

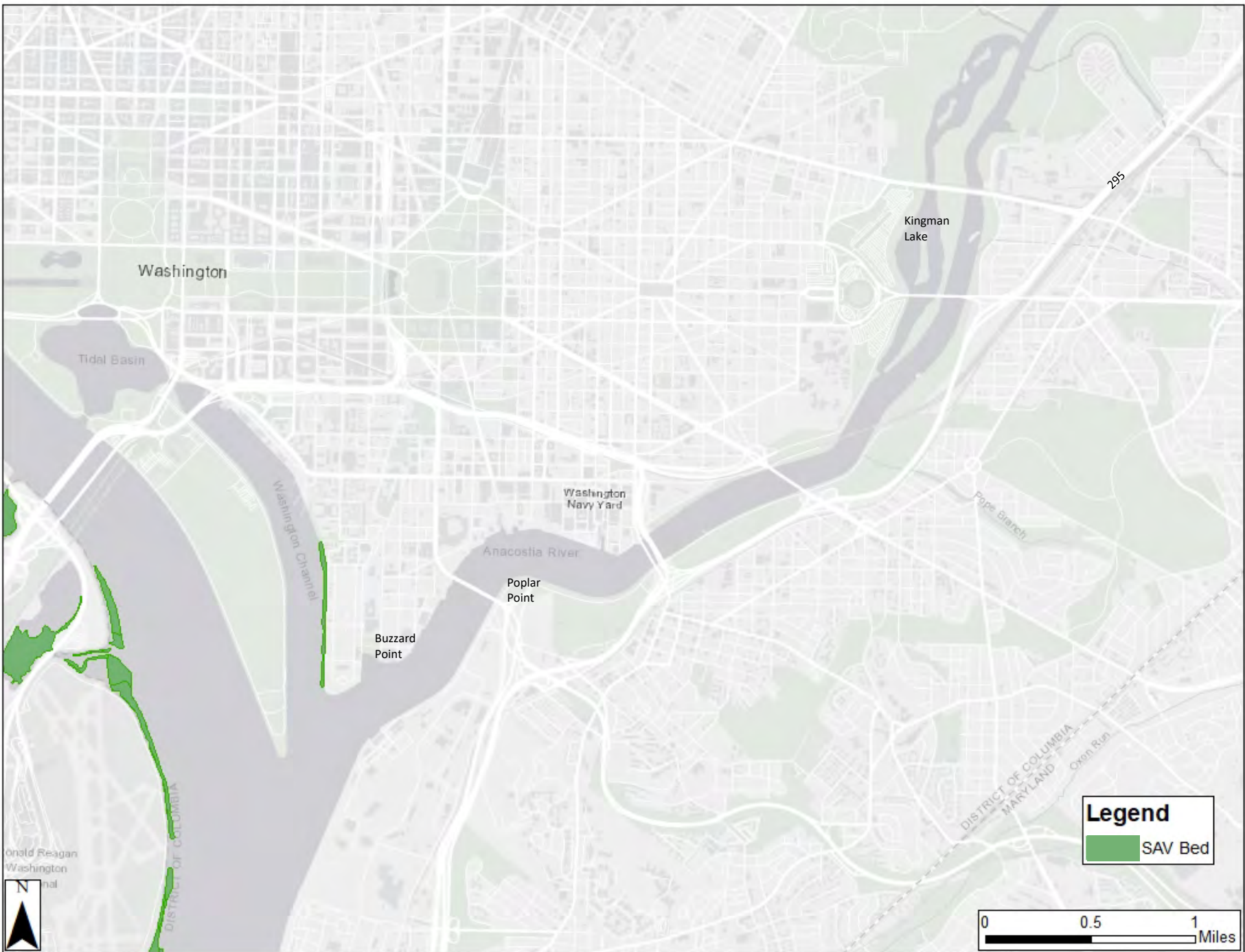
0.94
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2014

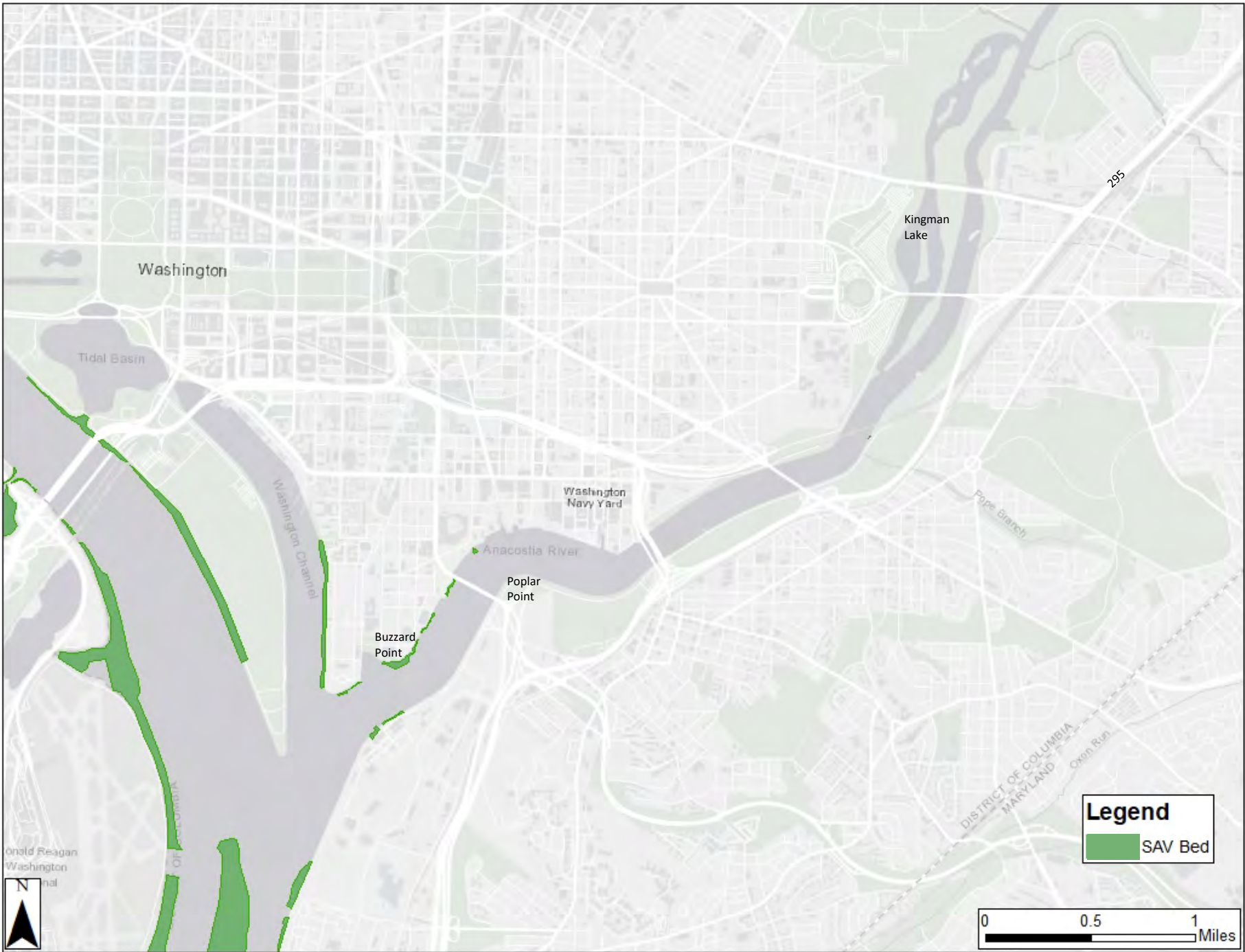
6.00
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2015

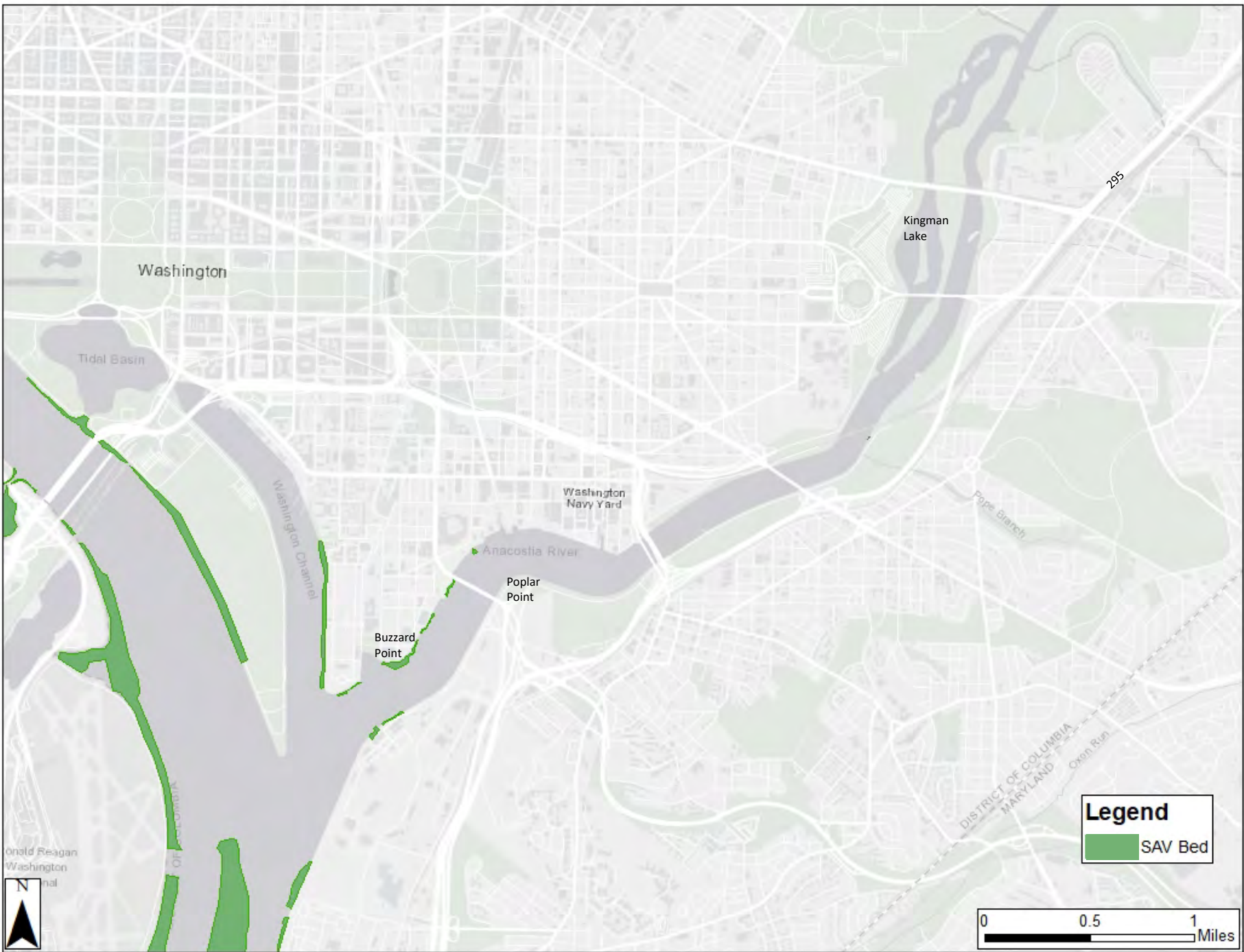
7.36
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2016

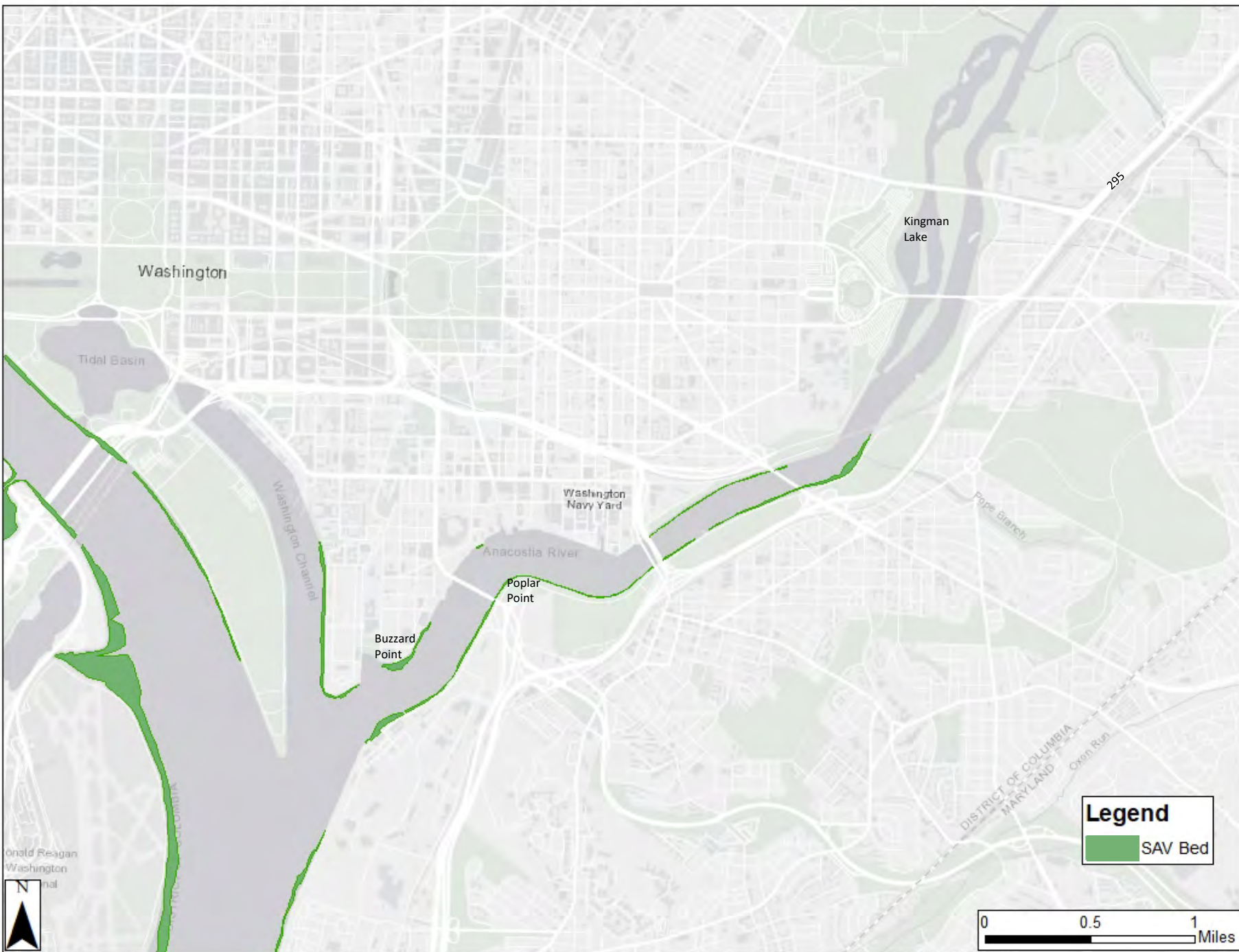
12.59
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2017

23.87
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

2018

6.31
acres



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)

Provisional 2019

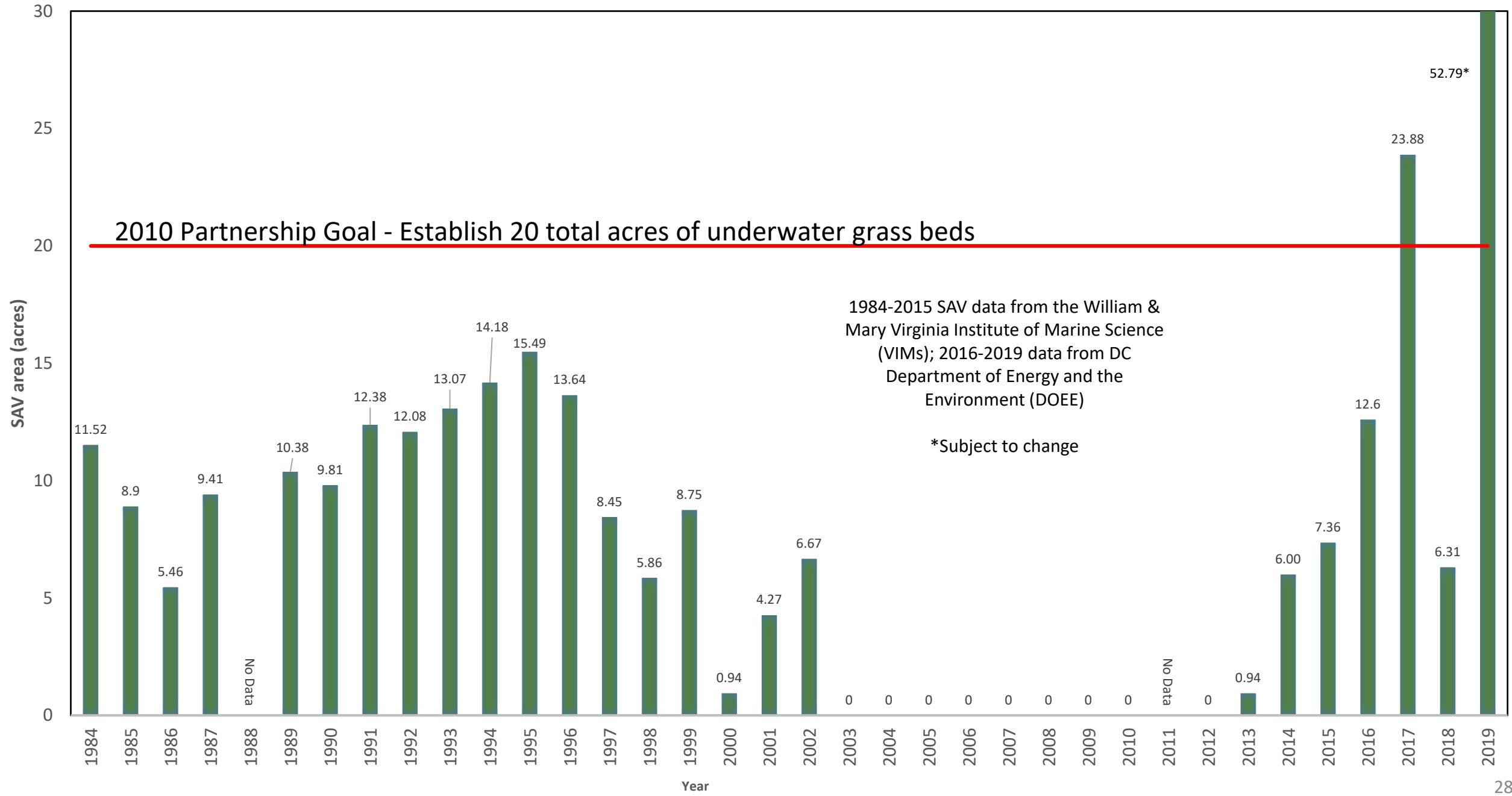
52.78*
acres

* Subject to change

1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMS); 2016-2019 data from DC Department of Energy and the Environment (DOEE)



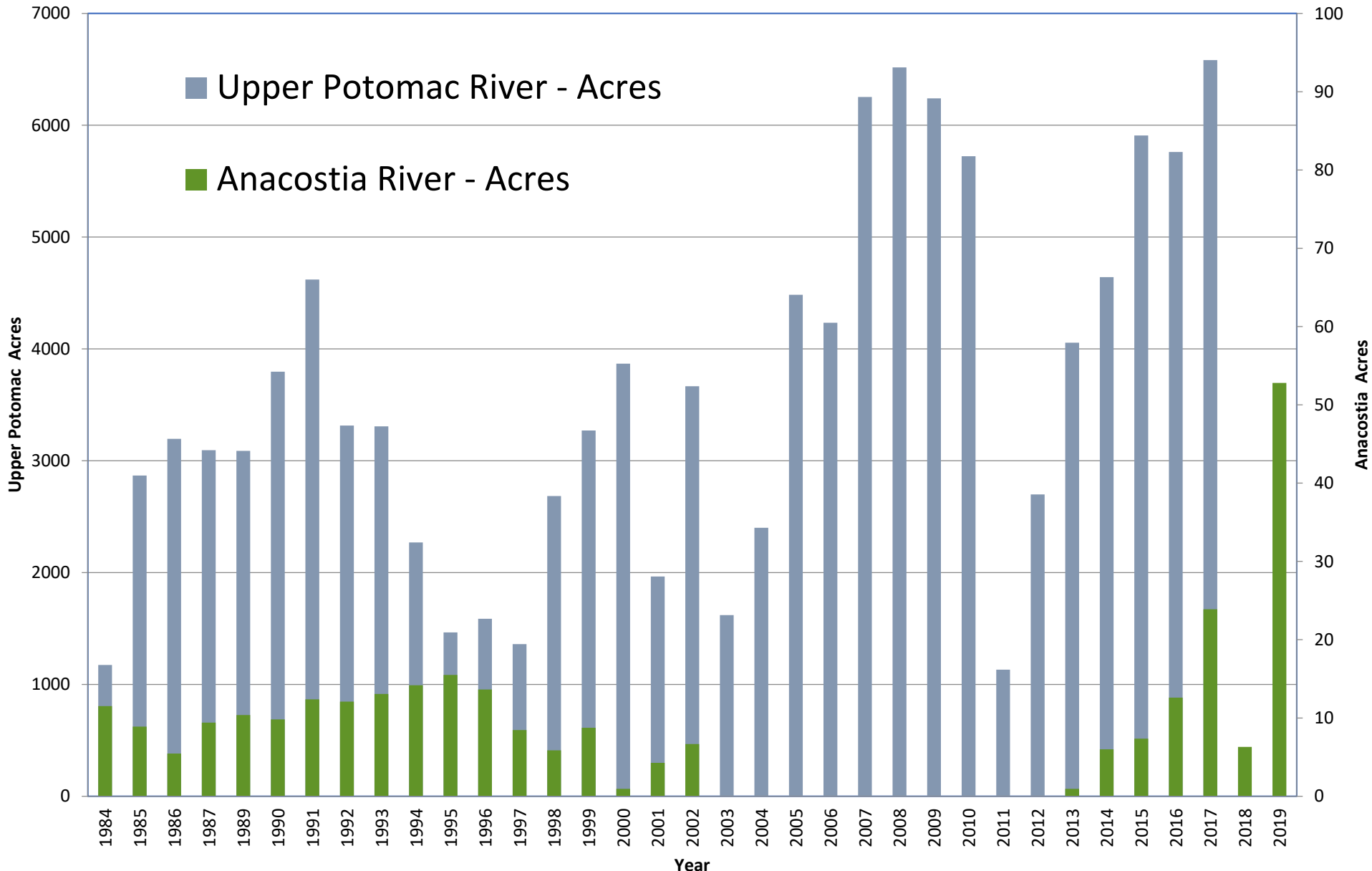
ANACOSTIA TIDAL RIVER UNDERWATER GRASSES 1984 - 2019







Potomac Estuary Submerged Aquatic Vegetation



1984-2015 SAV data from the William & Mary Virginia Institute of Marine Science (VIMs); 2016-2019 data from DC Department of Energy and the Environment (DOEE)