

Annapolis Community Mapping Project

Age Advantage Association

Date:

How would you like to contribute to a community map? We are the Age Advantage Association of Annapolis County. We are currently working with the Center of Geographic Sciences and the communities within the county of Annapolis, in a effort to populate a county wide web based map of the locations and features in the region. Please help us achieve our goal by adding your information for tourists and the local population. This project is being achieved by students and volunteers at no cost to the public. We encourage you to be part of our online community map!

For further information we can be reached at mapannapolis1@gmail.com

Category: (check off those which best describe your organization)

- | | | |
|---|---|--|
| <input type="checkbox"/> Accommodations | <input type="checkbox"/> Attractions & Tours | <input type="checkbox"/> Sport & Recreation |
| <input type="checkbox"/> Campgrounds & Cottages | <input type="checkbox"/> Parks & Viewpoints | <input type="checkbox"/> Trails |
| <input type="checkbox"/> Restaurants | <input type="checkbox"/> Museums & Cultural Resources | <input type="checkbox"/> Agriculture & Fishing |
| <input type="checkbox"/> Shops & Stores | <input type="checkbox"/> Galleries & Studios | <input type="checkbox"/> Cultural Heritage |
| <input type="checkbox"/> Businesses & Services | <input type="checkbox"/> Festivals & Events | <input type="checkbox"/> Churches & Cemeteries |
| <input type="checkbox"/> Other <input type="text"/> | | |

Place Name:

Telephone #:

Civic Address:

Civic Number	Street Address	NS	Postal Code
Community	Province		

E-mail:

Website:

Facebook:

Twitter:

Instagram:

Description:
(25 words max)

Thank You for your cooperation!

The following will be filled in by Annapolis Community Mapping volunteers

Photo Bucket ID: <input type="text"/>	Latitude: <input type="text"/>
Photo <input type="checkbox"/> Required <input type="checkbox"/> Upload	Longitude: <input type="text"/>
<input type="checkbox"/> Input complete	