

MDAR APR Program Application for Certificate of Approval (COA)

PART I

Landowner contact (name, address, phone & email):

APR property address:

APR property name & recording info:

Is the APR Co-held by a municipality? Yes / No

If Yes, you may need to request additional approval from the Co-holder. Check with APR Program.

*Note: The Co-holder is identified in the APR document or a separately recorded Co-holder Agreement.

Type of Approval*: New Structure/Improvement/Excavation/Alternative Energy/Labor Housing/Residential Dwelling

Briefly, describe need for approval:

Describe impact to productive, agricultural areas:

**If Labor Housing or Residential Dwelling, see Part II questions.*

Complete the following applicable questions:

If agricultural structure, list dimensions, square footage, relationship to existing roads, utilities and other buildings, usage of structure, usage of proposed site:

If retail structure, list types of products grown and sold, % of anticipated products grown on-farm, seasonality:

If agricultural improvement (ie. irrigation system, drainage system, etc.), list type, size:

If excavation (ie. new farm road, leveling knoll, erosion repair, etc.), list area dimensions/volume, types of soils affected:

If energy, describe system, outputs, power offsets, location/siting, current on-APR farm energy usage:

Landowner(s) signature/date:

MDAR APR Program Application for Certificate of Approval (COA)

Request for Certificate of Approval (COA) Requirements

- **You must include a map/layout plan suitable for an attached Exhibit A with your submission of this application and return to your APR Program staff person. The map must show the approximate location of the proposed work.**
- **Upon review of this application, the APR Program reserves the right to request additional materials such as business plans, projected income, additional site plans, or Farm Plan.**
- **Work related to this application may not begin prior to receiving a recordable Certificate of Approval (COA) from the Department.**