

5 Section 5: Land Use

5.1 Introduction

The Chesapeake Bay Land Change Model provides the Watershed Model with an estimate of land cover acres in each land-river segment. These data are combined with the USDA Census of Agriculture to generate a land use data set. Table 5-1 provides a list of land uses provided. Land uses are grouped into agricultural, developed and natural categories. Details about how acres of each land use are generated are included within this section, followed by a description of how the two sets of land use acres are combined to create a final set for each land-river segment.

Table 5-1: Phase 6 land uses

Agriculture	Developed			Natural
	Non-Regulated	MS4	CSS	
Ag Open Space	Non-Regulated Roads	MS4 Roads	CSS Roads	Disturbed Forest
Full Season Soybeans	Non-Regulated Buildings and Other	MS4 Buildings and Other	CSS Buildings and Other	Harvested Forest
Grain with Manure	Non-Regulated Tree Canopy over Impervious	MS4 Tree Canopy over Impervious	CSS Tree Canopy over Impervious	Forest
Grain without Manure	Non-Regulated Tree Canopy over Herbaceous	MS4 Tree Canopy over Scrub Shrub	CSS Tree Canopy over Scrub Shrub	Palustrine Forested Wetland
Legume Hay	Non-Regulated Turf Grass	MS4 Tree Canopy over Herbaceous	CSS Tree Canopy over Herbaceous	Palustrine Scrub-Shrub Wetland
Silage with Manure		MS4 Turf Grass	CSS Turf Grass	Palustrine Emergent Wetland
Silage without Manure		MS4 Construction	CSS Construction	Open Space
Small Grains and Grains				Water
Small Grains and Soybeans				Non-Regulated Tree Canopy over Scrub Shrub
Specialty Crop High				
Specialty Crop Low				
Other Agronomic Crops				
Other Hay				
Pasture				
Farmstead				
Permitted Feeding Space				
Non-Permitted Feeding Space				

5.2 CHESAPEAKE BAY LAND CHANGE MODEL

Fifteen land use classes have been mapped for input to the Phase 6 Beta watershed model. These classes were largely mapped using nationally available data throughout the watershed augmented with local land use and parcel data to differentiate turf grass from cropland and pasture where such data were available. National data informing the land use classes include the National Land Cover Dataset (land cover, tree canopy, and impervious cover), Decennial Census of Population and Housing, NAVTEQ streets and land use, National Wetlands Inventory, National Hydrography Dataset (1:24K), and the NASS

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

Cropland Data Layer. In Lancaster County, Pennsylvania all classes except for cropland and pasture were derived from locally provided information. For Maryland, MDE and MDP used local data to estimate land use extents in 19 counties for 10 of the 15 land uses.

Each of the fifteen land use classes were mapped as fractional 10m-resolution raster datasets with values ranging from 0 to 100 representing the fraction of each cell composed by each class. Most cells are composed of multiple classes (e.g., 50% turf grass, 10% tree canopy over turf grass, 10% tree canopy over impervious roads, and 30% impervious roads). The land use classes can be viewed at:

<http://ec2-52-4-30-207.compute-1.amazonaws.com/chesbay/>

5.2.1 Mapped P6 Beta Land Use Classes (listed in production order):

Impervious Roads (IR) – paved and unpaved roads and bridges.

Impervious Non-Roads (INR) – buildings, driveways, sidewalks, parking lots, runways and some private roads.

Forest (FOR) – large (> 1-acre) contiguous patches of trees and shrubs assumed to have an unmanaged understory

Tree Canopy (TCT, TCS, TCIR, TCINR) – small fragments of trees over turf grass, shrubs, impervious roads, and impervious non-roads.

Water (WAT) – all streams, ponds, swimming pools, canals, ditches, wet detention basins, reservoirs, etc. mapped in the National Hydrography Dataset, NWI ponds & lakes, and the National Land Cover Dataset (Open Water). Assumes all single-line streams are 15' wide.

Wetlands (WTF, WTO, WTT) – National Wetlands Inventory (NWI) non-pond, non-lake wetlands divided into tidal (WTT), floodplain (WTF), and headwater (WTO) subclasses based on NWI attributes and landscape position. Tidal wetlands removed from the watershed model and added to the water quality hydrodynamic model.

Turf Grass (TG) – all herbaceous lands within developed areas including remaining fractions of land within a pixel after accounting for tree canopy, impervious, and water.

Open Space (OSP) – non-fertilized herbaceous and non-forest scrub/shrub that is justifiably not turf or extractive (e.g., beaches, vacant lots, transmission line right-of-ways, junkyards, fairgrounds, gravel roads, railroads).

Cropland (CRP): rural herbaceous lands with a high frequency of crops detection in the annual Cropland Data Layer from 2008 to 2013.

Pasture/Hay (PAS): rural herbaceous lands with a high frequency of pasture/hay detection in the annual Cropland Data Layer from 2008 to 2013.

From these classes, additional information such as MS4 and CSO boundary area polygons were used to separate out classes into individual land uses.

5.3 ESTIMATING AGRICULTURAL ACRES

Acres of each agricultural land use which includes crops are estimated based upon acres of crops reported by the Census of Agriculture. While many Scenario Builder processes are simulated at the crop-

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

level (such as nutrient applications), the resulting crop-level data is then lumped into land uses with similar crop management routines. Table 5-2 lists the land uses available for each crop. Note that some crops are also eligible for the double cropped land use, small grains and soybeans. Additionally, some crops have legume fixation estimates as well as manure and inorganic fertilizer application estimates.

Table 5-2: Census of Agriculture Crops and Associated Land Uses

Crop Name	Land Use(s)	Eligible for Double Crops	Legume
Cropland idle or used for cover crops or soil improvement but not harvested and not pastured or grazed Area	Ag Open Space	N	N
Cropland in cultivated summer fallow Area	Ag Open Space	N	N
Wild hay Harvested Area	Ag Open Space	N	N
Corn for Grain Harvested Area	Grain with Manure/Grain without Manure	Y	N
Sorghum for Grain Harvested Area	Grain with Manure/Grain without Manure	Y	N
Corn for silage or greenchop Harvested Area	Silage with Manure/Silage without Manure	Y	N
Sorghum for silage or greenchop Area	Silage with Manure/Silage without Manure	Y	N
Soybeans for beans Harvested Area	Full Season Soybeans	Y	Y
Alfalfa Hay Harvested Area	Legume Hay	N	Y
Alfalfa seed Harvested Area	Legume Hay	N	Y
Birdsfoot trefoil seed Harvested Area	Legume Hay	N	Y
Haylage or greenchop from alfalfa or alfalfa mixtures Harvested Area	Legume Hay	N	Y
Red clover seed Harvested Area	Legume Hay	N	Y
Vetch seed Harvested Area	Legume Hay	N	Y
Cotton Harvested Area	Other Agronomic Crops	N	N
Dry edible beans, excluding limas Harvested Area	Other Agronomic Crops	N	Y
Peanuts for nuts Harvested Area	Other Agronomic Crops	N	Y
Sod harvested Area	Other Agronomic Crops	N	N
Sod harvested Protected Area	Other Agronomic Crops	N	N
Sweet Corn Harvested Area	Other Agronomic Crops	N	N
tobacco Harvested Area	Other Agronomic Crops	N	N
Bromegrass seed Harvested Area	Other Hay	N	N
Cropland on which all crops failed or were abandoned Area	Other Hay	N	N
Fescue Seed Harvested Area	Other Hay	N	N
Orchardgrass seed Harvested Area	Other Hay	N	N
Other field and grass seed crops Harvested Area	Other Hay	N	N
Other haylage, grass silage, and greenchop Harvested Area	Other Hay	N	N
Other managed hay Harvested Area	Other Hay	N	N
Ryegrass seed Harvested Area	Other Hay	N	N
Small grain hay Harvested Area	Other Hay	N	N
Timothy seed Harvested Area	Other Hay	N	N
Cropland used only for pasture or grazing Area	Pasture	N	N
Pastureland and rangeland other than cropland and woodland pastured Area	Pasture	N	N
Barley for grain Harvested Area	Small Grains and Grains	Y	N
Buckwheat Harvested Area	Small Grains and Grains	Y	N
Canola Harvested Area	Small Grains and Grains	Y	N
Emmer and spelt Harvested Area	Small Grains and Grains	Y	N
Oats for grain Harvested Area	Small Grains and Grains	Y	N
Rye for grain Harvested Area	Small Grains and Grains	Y	N

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

Triticale Harvested Area	Small Grains and Grains	Y	N
Wheat for Grain Harvested Area	Small Grains and Grains	Y	N
Bedding/garden plants Area	Specialty Crop High	N	N
Bedding/garden plants Protected Area	Specialty Crop High	N	N
Beets Harvested Area	Specialty Crop High	N	N
Broccoli Harvested Area	Specialty Crop High	N	N
Brussels Sprouts Harvested Area	Specialty Crop High	N	N
Bulbs, corms, rhizomes, and tubers – dry Harvested Area	Specialty Crop High	N	N
Bulbs, corms, rhizomes, and tubers – dry Protected Area	Specialty Crop High	N	N
Cantaloupe Harvested Area	Specialty Crop High	N	N
Carrots Harvested Area	Specialty Crop High	N	N
Cauliflower Harvested Area	Specialty Crop High	N	N
Celery Harvested Area	Specialty Crop High	N	N
Chinese Cabbage Harvested Area	Specialty Crop High	N	N
Collards Harvested Area	Specialty Crop High	N	N
Cucumbers and Pickles Harvested Area	Specialty Crop High	N	N
Cut flowers and cut florist greens Area	Specialty Crop High	N	N
Cut flowers and cut florist greens Protected Area	Specialty Crop High	N	N
Dry Onions Harvested Area	Specialty Crop High	N	N
Eggplant Harvested Area	Specialty Crop High	N	N
Escarole and Endive Harvested Area	Specialty Crop High	N	N
Foliage plants Area	Specialty Crop High	N	N
Foliage plants Protected Area	Specialty Crop High	N	N
Garlic Harvested Area	Specialty Crop High	N	N
Green Onions Harvested Area	Specialty Crop High	N	N
Greenhouse vegetables Area	Specialty Crop High	N	N
Head Cabbage Harvested Area	Specialty Crop High	N	N
Herbs, Fresh Cut Harvested Area	Specialty Crop High	N	N
Honeydew Melons Harvested Area	Specialty Crop High	N	N
Kale Harvested Area	Specialty Crop High	N	N
Lettuce, All Harvested Area	Specialty Crop High	N	N
Mushrooms Area	Specialty Crop High	N	N
Mustard Greens Harvested Area	Specialty Crop High	N	N
Okra Area	Specialty Crop High	N	N
Other nursery and greenhouse crops Area	Specialty Crop High	N	N
Parsley Harvested Area	Specialty Crop High	N	N
Peppers, Bell Harvested Area	Specialty Crop High	N	N
Peppers, Chile (all peppers – excluding bell) Harvested Area	Specialty Crop High	N	N
Popcorn Harvested Area	Specialty Crop High	N	N
Potatoes Harvested Area	Specialty Crop High	N	N
Potted flowering plants Area	Specialty Crop High	N	N
Potted flowering plants Protected Area	Specialty Crop High	N	N
Pumpkins Harvested Area	Specialty Crop High	N	N
Radishes Harvested Area	Specialty Crop High	N	N
Rhubarb Harvested Area	Specialty Crop High	N	N
Spinach Harvested Area	Specialty Crop High	N	N
Squash Harvested Area	Specialty Crop High	N	N
Sweet potatoes Harvested Area	Specialty Crop High	N	N
Tomatoes Harvested Area	Specialty Crop High	N	N
Turnip Greens Harvested Area	Specialty Crop High	N	N
Turnips Harvested Area	Specialty Crop High	N	N
Vegetable & flower seeds Area	Specialty Crop High	N	N
Vegetable & flower seeds Protected Area	Specialty Crop High	N	N
Vegetables, Mixed Area	Specialty Crop High	N	N

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

Vegetables, Other Harvested Area	Specialty Crop High	N	N
Watermelons Harvested Area	Specialty Crop High	N	N
Aquatic plants Area	Specialty Crop Low	N	N
Aquatic plants Protected Area	Specialty Crop Low	N	N
Asparagus Harvested Area	Specialty Crop Low	N	N
Berries- all Harvested Area	Specialty Crop Low	N	N
Cut Christmas Trees Production Area	Specialty Crop Low	N	N
Green Lima Beans Harvested Area	Specialty Crop Low	N	Y
Greenhouse vegetables Protected Area	Specialty Crop Low	N	N
Land in Orchards Area	Specialty Crop Low	N	N
Mushrooms Protected Area	Specialty Crop Low	N	N
Nursery stock Area	Specialty Crop Low	N	N
Nursery stock Protected Area	Specialty Crop Low	N	N
Other nursery and greenhouse crops Protected Area	Specialty Crop Low	N	N
Peas, Chinese (sugar and Snow) Harvested Area	Specialty Crop Low	N	Y
Peas, Green (excluding southern) Harvested Area	Specialty Crop Low	N	Y
Peas, Green Southern (cowpeas) – Black-eyed, Crowder, etc. Harvested Area	Specialty Crop Low	N	Y
short-rotation woody crops Harvest Area	Specialty Crop Low	N	N
short-rotation woody crops Production Area	Specialty Crop Low	N	N
Snap Beans Harvested Area	Specialty Crop Low	N	Y
Sunflower seed, non-oil varieties Harvested Area	Specialty Crop Low	N	N
Sunflower seed, oil varieties Harvested Area	Specialty Crop Low	N	N

In years for which acres of crops are provided by the Census of Agriculture (1982, 1987, 1992, 1997, 2002, 2007 and 2012), those acres are used directly in estimating the total land use acres after considering any acres upon which two crops may have been grown. Acres of crops (and thus, land uses) in intervening years are interpolated. For example, if the Census of Agriculture reported 1,000 acres of pasture in a county in 1992 and 500 acres in 1997, then it is assumed that the county lost 100 acres of pasture each year from 1993 through 1997.

5.3.1 Forecasting Agricultural Acres

The Census of Agriculture is only available every five years through 2012. For all years between releases, crop acres are interpolated. Crop acres for any year after 2012 are projected for each county using a double-exponential smoothing projection method approved by the Agriculture Workgroup.

Double-exponential smoothing is a short-term data forecasting method that is most often used when future values are believed to be related to both long-term and short-term trends in historic values. The method allows users to combine predictions of long-term and short-term trends by placing different weights or emphasis on each type of trend. The Agriculture Workgroup was asked to determine the weights of the alpha and beta values. The choices of the alpha and beta weighting factors, of 0.8 and 0.2 respectively, were chosen based upon an analysis of which factors best predicted both poultry and cattle populations reported in the 2007 Census of Agriculture.

A formula, explanation of terms, and example projections are provided below.

Equation 5-1: double exponential smoothing

- A_t = Actual county value as reported by Census of Agriculture at time t
- F_t = Unadjusted forecast (before trend) for time t

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

- T_t = Estimated trend for time t
 - AF_t = Trend-adjusted forecast for time t
 - a = Alpha value is the weight placed upon the most recent Census of Agriculture value
 - b = Beta value is the weight placed upon the long-term trend in Census of Agriculture values
- $$F_t = a * A_{t-1} + (1 - a) * (F_{t-1} + T_{t-1})$$

$$T_t = b * (A_{t-1} - F_{t-1}) + (1 - b) * T_{t-1} \text{ (note that } T_t \text{ should be calculated before } F_t)$$

$$AF_t = F_t + T_t$$

Table 5-3: Hypothetical Projection of a County's Legume Hay Acres

Period	Year	At (Reported Acres Value)	Ft	Tt	Aft
1	1982	2,000	2,000	0	2,000
2	1987	1,250	2,000	0	2,000
3	1992	1,000	1,400	-150	1,250
4	1997	900	1,050	-200	850
5	2002	850	890	-190	700
6	2007	900	820	-160	660
7	2012	800	852	-112	740
*8	2017		788	100	688
9	2022				636

*For periods ≥ 8 , $Aft = (Aft-1) + ((Aft-1) - (Aft-2))$

Blue text indicates the value – reported or projected – that would be used by Scenario Builder.

In the hypothetical projection above, the long-term trend showed a steep decline in acres from 1982 through 2012. When coupled with a short-term trend showing another sharp decline from 2007 to 2012, the projection methodology predicts a continued loss of acres in 2017 and 2022.

These projections are done for each agricultural land use aside from the farmstead and feeding operation land uses. Once the projections at the land use level are complete, Scenario Builder assumes that the mixture of crops within each land use is the same as reported in the 2012 Census of Agriculture. In the hypothetical example above, Scenario Builder projected the county would have 688 acres of the land use, “Legume Hay.” That land use actually combines acres of six unique crops reported by the Census of Agriculture. Table 5-4 provides an example of how 2017 projected acres of Legume Hay are converted into acres of each individual crop.

Table 5-4: Creating 2017 Crop Acres of Legume Hay for a County

Census of Agriculture Crop	Census of Agriculture Acres 2012	Fraction Census of Agriculture Acres 2012	2017 Projected Acres
Alfalfa Hay Harvested Area	150	0.1875	129

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

Alfalfa seed Harvested Area	150	0.1875	129
Birdsfoot trefoil seed Harvested Area	150	0.1875	129
Haylage or greenchop from alfalfa or alfalfa mixtures Harvested Area	150	0.1875	129
Red clover seed Harvested Area	100	0.125	86
Vetch seed Harvested Area	100	0.125	86
Total	800	1	688

5.3.2 Filling in the D's

The Census of Agriculture withholds data that could identify individual farm operations. These data are reported with a “D.” However, values initially reported as D's are aggregated and reported as “all other counties” by the Census of Agriculture. Individual counties may have a “D” value in one year, yet have actual values in other years. In order to estimate acres of crops and numbers of animals, Scenario builder must remove the D's and replace them with values using a procedure described below.

All non-reported values are first replaced by linearly interpolating between actual values reported in other years. This interpolation occurs at both the state and county scale. If this results in the sum of all county values being greater than the reported state values for a particular year or if 30 percent or more of all counties' D's in a state cannot be replaced by linear interpolation, then a second method is used.

If linear interpolation fails or there are no reported values for prior and subsequent years, then the difference between the state total value and the sum of all county values is redistributed proportionally to all counties listed as “D.” This proportional redistribution is done by taking the average county fraction out of the state total for each year in which there are data.

Occasionally, a state value may be listed as “D.” In order to remove the “D,” a linear regression is performed at the state level over all years for which there are data.

5.3.3 Estimating Double-Cropped Acres

The Census of Agriculture reports harvested acres of over 115 individual crops grown throughout the watershed. These harvested acres naturally add up to more than the acres of agricultural land within the watershed because many acres are reported as being harvested for two different crops in a single year. This is most common within the widely-maintained corn/soybean/wheat crop rotation. To avoid double-counting some agricultural acres, Scenario Builder estimates those acres that have two or more crops harvested from them using the following procedure. The acres resulting from this procedure are assumed to be major field crops and become the acres of the small grains and soybeans land use.

Double-Cropping Procedure using Census of Agriculture Harvested Crop Acreages

1. Determine acres that are double-cropped:
 - a. Determine total “Major Field Cropland Harvested Area” by subtracting acres harvested of the following crops from “Harvested Cropland Area.” The result of this step should represent the geographic extent of acreage from which two crops could theoretically be harvested.

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

- i. Alfalfa hay
 - ii. Berries – all
 - iii. Cut Christmas trees
 - iv. Land in orchards
 - v. Nursery, greenhouse, floriculture, aquatic plants, mushrooms, flower seeds, vegetable seeds, and sod
 - vi. Other managed hay
 - vii. Short-rotation woody crops
 - viii. Small grain hay
 - ix. Vegetables (includes many crops)
 - x. Wild hay
 - xi. Dry edible beans, excluding limas
 - xii. Tobacco
 - xiii. Potatoes
 - xiv. Field and grass seed crops
 - xv. Sunflower seed (all varieties)
 - xvi. Cotton
 - xvii. Canola
 - xviii. Popcorn
- b. Determine the total acres harvested of the “Major Field Crops” listed below. The result of this step is often greater than the geographic extent of “Major Field Cropland Harvested Area,” thus representing the acres from which two crops could theoretically be harvested.
- i. Barley
 - ii. Buckwheat
 - iii. Canola
 - iv. Corn for grain
 - v. Corn for silage
 - vi. Emmer and spelt
 - vii. Oats for grain
 - viii. Rye for grain
 - ix. Sorghum for Grain
 - x. Sorghum for Silage
 - xi. Soybeans for beans
 - xii. Triticale
 - xiii. Wheat for grain
- c. If “Major Field Cropland Harvested Area” – “Major Field Crops” ≥ 0 , then there are no double-cropped acres in county.

If “Major Field Cropland Harvested Area” – “Major Field Crops” < 0 , then this amount becomes the double-cropped acres (acres of small grains and soybeans) in county.

5.3.4 Estimating Grains with Manure and Silage with Manure Acres

The Agricultural Modeling Subcommittee wished to separate the most commonly grown crop in the watershed – corn – into land uses that could and could not receive manure. By doing so, a fraction of corn (and sorghum) acres simulated across the watershed receive only inorganic fertilizer applications.

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

This was recommended in order to account for producers who do not have access to manure or other organic nutrient sources.

The Census of Agriculture does not provide a breakout of acres of each crop type that received manure and those that did not in a given year. It does provide an estimate of the total acres that received manure in each county. This value inherently includes acres of pasture and other crops that do not pertain to the Grains with Manure land use, and should be accounted for if the information is used to estimate acres of grains with manure. However, with very little additional information about manure applications to specific crops, the Agricultural Modeling Subcommittee recommended that acres of corn and sorghum available for manure application be determined using equation 3.

Equation 5-2: Estimating Fraction for Grains with Manure Land Use

$$\text{Fraction} = \frac{\text{Census of Agriculture Acres Receiving Manure}}{(\text{Census of Agriculture Acres of Harvested Cropland} + \text{Census of Agriculture Acres of Pasture} - \text{Census of Agriculture Acres of Soybeans})}$$

The Agricultural Modeling Subcommittee was skeptical that this proxy variable could accurately estimate acres of corn and sorghum that received manure. In an attempt to improve the procedure, the group asked the Maryland Department of Agriculture to provide estimates of the amount of manure nitrogen out of the total amount of nutrients applied to corn in 2011, 2012 and 2013, as reported by farmers on the Annual Implementation Reports. These estimates were compared to the fractions calculated by equation 2. The resulting comparisons are provided in Table 6. After comparing the two values, the Subcommittee felt comfortable using Equation 2 to estimate the fraction of corn and sorghum acres that would be eligible for manure in the Grains with Manure land use.

Table 5-5: Comparing Manure Eligible Crop Percentages

Region	MD AIR Percentage (2011, 2012, 2013 combined)	Census of Agriculture Percentage (2012)
Statewide	17	21
Lower Eastern Shore	28	32
Western	24	20
Central	2	6
Northwestern	14	26
Northern	5	11
Southern	8	7
Upper Eastern Shore	17	20

5.4 COMBINING ACRES

Initial acreage estimates of total agricultural area along with estimates of each developed and natural land use are provided by the CBLCM. However, these initial estimates are then combined with crop acreages from the Census of Agriculture, and adjusted to create a final set of land use acres for every land-river segment. This adjustment must occur because the combination of CBLCM-generated acres

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

(which includes an estimate of agricultural land) and Census of Agriculture acres will naturally exceed the actual acres of land and water in each county. If too many acres exist in a land-river segment, the initial estimates of acres are reduced in the following, stepwise fashion, taking acres down to zero at the end of each step if necessary:

1. CBLCM Open Space (which includes CBLCM estimates of agricultural land)
2. CBLCM Non-Regulated Tree Canopy over Scrub-Shrub
3. CBLCM Disturbed Forest and Forest proportionally
4. CBLCM Non-Regulated Developed and MS4 Developed and Extractive proportionally, includes:
 - a. Non-Regulated Roads
 - b. Non-Regulated Buildings and Other
 - c. Non-Regulated Tree Canopy over Impervious
 - d. Non-Regulated Tree Canopy over Herbaceous
 - e. Non-Regulated Turf Grass
 - f. MS4 Roads
 - g. MS4 Buildings and Other
 - h. MS4 Tree Canopy over Impervious
 - i. MS4 Tree Canopy over Scrub Shrub
 - j. MS4 Tree Canopy over Herbaceous
 - k. MS4 Turf Grass
 - l. Abandoned Extractive Lands
 - m. Active Extractive Lands
5. All agricultural land uses derived from Census of Agriculture proportionally, includes:
 - a. Ag Open Space
 - b. Full Season Soybeans
 - c. Grain with Manure
 - d. Grain without Manure
 - e. Legume Hay
 - f. Silage with Manure
 - g. Silage without Manure
 - h. Small Grains and Grains
 - i. Small Grains and Soybeans
 - j. Specialty Crop High
 - k. Specialty Crop Low
 - l. Other Agronomic Crops
 - m. Other Hay
 - n. Pasture
 - o. Farmstead
6. CBLCM wetlands proportionally, includes:
 - a. Palustrine Forested Wetland
 - b. Palustrine Scrub-Shrub Wetland
 - c. Palustrine Emergent Wetland
7. CBLCM combined sewer system lands proportionally, includes:
 - a. CSS Roads
 - b. CSS Buildings and Other
 - c. CSS Tree Canopy over Impervious
 - d. CSS Tree Canopy over Scrub-Shrub
 - e. CSS Tree Canopy over Herbaceous

**Chesapeake Bay Program Phase 6 Watershed Model – Section 5 – Land Use
Draft – for discussion purposes only – 2/1/2016**

- f. CSS Turf Grass
- 8. CBLCM Harvested Forest, MS4 Construction and CSS Construction, proportionally
- 9. Census of Agriculture-derived Permitted Feeding Space and Non-Permitted Feeding Space, proportionally
- 10. CBLCM Water

This process was revised in the next calibration run of the Phase 6 Model. The stepwise reductions in each land use are likely to be replaced by proportional reductions across all land uses, with each land use being more or less likely to be adjusted. For example, if the Partnership feels that pasture acres reported in the Census of Agriculture have much less uncertainty than hay acres, the revised procedure is likely to reduce hay at a higher relative proportion than pasture. Details will be provided in the documentation once a method is decided upon.

5.5 ACRES OF FEEDING OPERATIONS

The Census of Agriculture does not provide an estimate of animal production areas. These areas include barnyards or feedlots and structures such as dairy barns or poultry houses. These production areas can be large sources of nutrient runoff if not properly maintained with BMPs. To estimate these acres, Scenario Builder assumes that each animal raised requires an average area of barnyard and or structure for production purposes. These average areas per animal are provided in Table 7. These are multiplied by the estimated number of animals produced in each county.

Table 5-6: Estimated Animal Production Area Requirements

Source Name	Open-Air Barnyard (sq feet)			Roofed Structures (sq feet)			All Area (sq feet)	Cycles (NRCS)	Adjusted All Area (sq ft)	All Area (acres/animal)
	MAX	MIN	MED	MAX	MIN	MED	Total	Total	Total	Total
Pullets*						1.0	1.0	2.25	0.44	0.000010
Turkeys				2.0	2.0	2.0	2.0	2.00	1.02	0.000023
Broilers*						0.85	0.85	6.00	0.14	0.000003
Layers				1.7	1.7	1.7	1.7	1.00	1.72	0.000040
Hogs for Slaughter				9.7	9.7	9.7	9.7	2.00	4.84	0.000111
Hogs and Pigs for Breeding				13.6	13.6	13.6	13.6	1.00	13.56	0.000311
Beef (Beef Heifers)	60.3	50.6	55.4	35.5	18.3	26.9	82.3	1.00	82.31	0.001890
Dairy (Dairy heifers)	96.8	96.8	96.8	28.6	28.6	28.6	125.5	1.00	125.46	0.002881
Other Cattle	50.6	39.8	45.2	24.7	11.8	18.3	63.5	1.00	63.48	0.001458
Horses	147.3	147.4	147.4	147.3	147.3	147.3	294.7	1.00	294.66	0.006765
Sheep and Lambs*						25.0	25.0	1.00	25.02	0.000574
Goats*						15.0	15.0	1.00	15.00	0.000344

*Maximum, minimum and median values provided by Maryland Department of Agriculture, 2015.

All other maximum, minimum and median values provided by FASS, 2010.

The values in the table were provided by the Federation of Animal Science Societies (FASS) and by the Maryland Department of Agriculture. The median values for open-air barnyard and roofed structures were combined to create the average square footage required to raise a single animal. However, some farms have multiple animals which share the same space at different times during the year. For example, a broiler may require 0.85 square feet of production area, but a producer may move flocks of broilers in and out of the house six times over a single year. Thus, the 0.85 square feet is used by six broilers. To avoid counting the same area six times, the median values were divided by the average number of cycles (or flocks) of animals produced, as provided by NRCS, 2003 as shown in Equation 5-3: acres of feeding operations Equation 5-3.

Equation 5-3: acres of feeding operations

$$\text{Countywide Acres of Feeding Operations} = \frac{\text{All Area (sq ft)}}{\text{Yearly Cycles of Production}} \times 2.296e-5 \times \text{Animals Produced in County}$$

Total acres of feeding operations are then broken further into permitted and non-permitted feeding space land uses based upon the fraction of animals that are permitted and non-permitted in each county. These fractions are provided by each jurisdiction, and can vary by year. Scenario Builder does not treat nutrients deposited on permitted feeding operations differently than those deposited on non-feeding operations.

5.6 ACRES OF FARMSTEAD

Many farms contain areas which are not actively used in producing crops or animal products. Oftentimes these areas contain turf grass, houses and other small structures, rural roads and small woodlots. Farmsteads share these characteristics with suburban or rural residential areas, making them almost indistinguishable from a satellite view or land cover mapping perspective. To avoid double-counting with rural residential areas, the current Phase 6 Model contains no acres of farmstead. This may be changed in the final version if a formula can be derived to extract farmsteads from satellite, land cover, or other data sources.