Assessment Of Farmland For Property Taxation In Kentucky

Research Report No. 432

Legislative Research Commission
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Assessment Of Farmland For Property Taxation In Kentucky

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Abstract

The Constitution of Kentucky allows farmland to be assessed based on its agricultural use value. Other types of real property are assessed based on fair cash value. To receive the preferential agricultural assessment, a tract of land must meet a minimum acreage requirement and be used for agricultural, aquacultural, or horticultural purposes. The statutes relating to agricultural valuation are ambiguous, and certain legal findings have influenced the application of the agricultural assessment. The common practice among property valuation administrators is to grant the preferential assessment if a tract meets the minimum acreage requirement and has income-producing capability from agricultural use. Recent attention has focused on tracts that are assessed as agricultural land but with no apparent agricultural activities. In 2015, the deferred assessment from the 324,000 agricultural tracts in Kentucky is $36.6 billion, which resulted in forgone state property tax revenue of $44.7 million. Changes in the interpretation and application of the statutes could result in a reduction in misclassified farms. The higher assessments would increase state, local, and school district property tax revenue. The amount of the increase is unknown and may be small relative to total property tax revenue. State, local, and school tax property tax rates will not be affected directly by a reduction in misclassified farms.
The Legislative Research Commission was established in 1948 to provide the staffing essential to the smooth and efficient operation of the Kentucky General Assembly. Over the course of the last 70 years, this organization has evolved into today’s LRC: a multifaceted organization filling the many needs of a modern state legislature. As Kentuckians, we are fortunate to have hundreds of knowledgeable and dedicated professionals who provide high levels of analysis, legislative support, and customer service.

The staff of the Program Review and Investigations Committee perform the important work of monitoring and evaluating governmental programs throughout the commonwealth. At the direction of the committee, they undertake a number of Research Reports every year, focusing on specific, well-defined questions of public policy.

Such work is done in collaboration with the community and within LRC. The author of this report thanks David L. Gordon, executive director, and Thomas S. Crawford, director of local valuation support, Office of Property Valuation, and Richard W. Bertelson III, staff attorney, Office of Legal Services for Revenue, with the Department of Revenue; David S. Beck, executive vice president, and Jeff Harper, director of public affairs, with the Kentucky Farm Bureau; William “Mack” Bushart, executive director of the Kentucky Property Valuation Administrator’s Association; members of the association’s Farm Committee; property valuation administrators who participated in a group discussion on agricultural valuation at the association’s fall conference; David O’Neill, Fayette County property valuation administrator; and LRC Appropriations and Revenue Committee staff for their assistance.

Thank you for your interest in this publication, and thank you to everyone who made this report possible.

David A. Byerman
Director

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Frankfort, Kentucky
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Summary

The Program Review and Investigations Committee directed staff to examine the statutes related to the assessment of farmland in Kentucky, how these statutes are applied by property valuation administrators, and the impact of changes in agricultural assessments on property tax revenues and property tax rates.

All types of real property (commercial, residential, and farm) are subject to the same state real property tax rate, but the basis for assessment differs. Commercial and residential property are assessed based on fair cash value. Farm property (agricultural and horticultural land) is assessed based on its income-producing capability from agricultural use. A 1969 amendment to the Constitution of Kentucky, which instituted the preferential assessment, contained a rollback provision that allowed an additional tax to be levied if the use of the farmland changed.

Nearly all states, including Kentucky, determine the agricultural use value of farmland based on its income-producing capability. Kentucky’s eligibility requirements for farmland differ from those of a number of other states and from those of the Census of Agriculture.

Under the enabling legislation for the amendment, to qualify as farmland the property had to contain a minimum number of acres (10 acres for agricultural land and 5 acres for horticultural land) and had to be used for agricultural or horticultural purposes. The property owner had to apply for the preferential assessment and demonstrate a minimum income from the property. Property owners were subject to the rollback provision if the property was converted to another use.

Legislation enacted in 1992 removed the application requirement, the minimum income requirement, and the rollback provision. Current statutes require farmland to contain a minimum number of acres and be used for agriculture, aquaculture, or horticulture. The 1992 legislation included what is referred to as the retired farmer provision, which allows a property owner who met the requirements for agricultural or horticultural land for 5 or more consecutive years but has ceased to farm the land to continue to have the tract assessed based on its agricultural use if the use of the tract has not changed.

In reviewing the statutes related to agricultural and horticultural land, staff identified areas that were ambiguous, areas that may benefit from additional language, and technical issues related to statute construction. Interpretation of the statutes relating to farmland is dependent on the Department of Revenue, which provides guidance and supervision of the tax, and property valuation administrators (PVAs), who administer the tax.

Staff identified six legal cases that addressed the statutes related to the assessment of farmland. The primary question in these cases concerned the valuation of farmland, not the requirements necessary to qualify as farmland. The opinions and rulings from these cases have influenced the department’s interpretation of the statutes and the application of the preferential assessment by PVAs.
Interviews With Property Valuation Administrators, Department Of Revenue, And Kentucky Farm Bureau

PVAs indicated that since 1992 the common practice used in determining whether a tract qualifies is to grant the preferential agricultural assessment if the tract has income-producing capability from agricultural use and meets the minimum acreage requirement. PVAs interviewed by staff indicated that they had implemented this practice based on guidance provided by the department and in recognition of certain court decisions. PVAs noted that for certain tracts it was difficult to determine whether a tract was being used for agriculture, but they did not suggest any changes to the existing statutes.

PVAs are aware that certain tracts may not have agricultural use but receive the preferential assessment. The prevailing opinion of PVAs interviewed was that misclassification was more likely to occur in counties with significant urban pressure and may be concentrated in a few counties. PVAs noted that in most counties, there are few tracts that would be exactly, or close to, the 10-acre minimum. PVAs said that they knew their counties well and that for the vast majority of tracts receiving the preferential assessment, visual inspection was adequate to determine whether or not farming was taking place. Nearly all the PVAs interviewed said that the reduced assessment amount from misclassified tracts had a negligible effect on the total value of property tax assessments and property tax receipts in their county. The executive director of the PVA association said it would reexamine the existing process based on recent guidance provided by the department, and PVAs would closely monitor tracts to determine agricultural use, if so instructed.

The department shared the same concern as PVAs concerning the determination of whether a tract was used for agriculture but noted that interpretation and application of the law had been influenced by Kentucky Supreme Court and Kentucky Board of Tax Appeals rulings. The department acknowledged that some tracts qualified for the preferential assessment without being used for agriculture, but it indicated that the effect may be limited to certain areas.

Department of Revenue officials indicated that once the income requirement was removed in 1992, the policy that was adopted was that, if a tract had 10 acres for agricultural land or 5 acres for horticultural land, the tract qualified for the preferential assessment, as long as the tract had income-producing capability. The department noted that, prior to 1992, the application and income requirements were not enforced uniformly or consistently in each county.

Staff identified six PVAs who, before granting the agricultural exemption, require an application from the property owner verifying that a tract is used for agricultural purposes. A few PVAs indicated they were considering instituting an application process. Other PVAs noted that training provided by the department indicates that statutes do not require an application but include permissive language allowing a PVA to request information from the taxpayer. The PVAs interviewed by staff noted that they, and taxpayers, were familiar with an application process since there is an application required for the homestead exemption and for the disability exemption.
During staff interviews, Department of Revenue officials indicated that assistance is provided to PVAs on a case-by-case basis and that the primary educational efforts concerning agricultural assessments are a farm appraisal class and area-specific guidelines of cash rent data to be used by PVAs to determine the valuation of agricultural land.

Staff discussed the availability of assessment data with the Department of Revenue and PVAs. They indicated that there are four to five different data systems in county PVA offices and that it would be difficult to integrate the systems. Before an estimate could be made of the number of misclassified farms, PVAs would have to reexamine tracts receiving the preferential agricultural assessment. Because of these limitations, it was not possible to develop an estimate for this report of the number of tracts and the amount of deferred assessments attributable to agricultural tracts that are misclassified.

The executive vice president of the Kentucky Farm Bureau indicated that it had supported the 1969 constitutional amendment, but over time there were issues with the process for determining whether a tract qualified as farmland. The bureau supported the 1992 legislation. A bureau official stated that the position of the bureau is that the law should include all types of agriculture, the retired farmer provision should be preserved, the minimum income and rollback provisions should not be reinstated, and agricultural tracts should remain assessed as such until the use of the tract changes.

Recent Events Concerning Agricultural And Horticultural Land

The *Lexington Herald-Leader* published a series of articles in early 2016 on farmland assessments in Fayette County. There were examples of properties that were assessed as farmland even though the property was about to be developed, development was under way, or the land appeared to be idle. The articles included examples of 10-acre residential tracts in which the land was assessed as agricultural land, but no apparent agricultural activities were taking place.

In response to the *Herald-Leader* series, the Fayette County PVA requested guidance from the Department of Revenue regarding certain statutory provisions relating to agricultural and horticultural land.

The department responded with a letter. The department’s opinion is that, in most instances, in order to qualify as farmland a tract must be actively used for agricultural, aquacultural, or horticultural purposes and the minimum acreage must be met after statutory acreage adjustments are applied. The department noted that it had not fully considered previously the interaction between the acreage adjustments and the minimum acreage requirements. The department indicated that an application was not necessary for a PVA to grant the preferential assessment.

For a tract that may soon be developed, the department’s opinion was that in most instances the agricultural assessment should be removed when the tract is no longer being used for agriculture and the new use has begun. The department’s letter indicated that if the land was idle, a PVA
could remove the agricultural assessment. If the land qualified under the retired farmer provision, it should continue to be assessed as farmland.

The Fayette County PVA indicated he will remove all agricultural assessments, and an application verifying agricultural, aquacultural, or horticultural use will be required before the preferential assessment will be granted. Agricultural and horticultural tracts must meet the minimum acreage after statutory adjustments have been made. Commercial properties must have current agricultural use. If a proposed commercial property is idle, the tract owner must meet the qualifications under the retired farmer provision to receive the agricultural assessment.

HB 576, introduced in the 2016 Regular Session, specified that the PVA must obtain documentation regarding tract size and use before granting the agricultural assessment, the land tied to the permanent residence must be excluded when determining the minimum acreage, and any size tract may qualify if there is a current enforceable agreement under a state or federal agricultural program.

Effects Of Deferred Farm Assessments On State, Local, And School District Revenue

In 2015, Kentucky had more than 324,000 parcels that received the preferential agricultural assessment, which resulted in $44.7 million in forgone property tax receipts. The deferred assessment amount (fair cash value less agricultural use value) from these parcels was $36.6 billion. The deferred assessment amount for the top 15 counties was 36 percent of the total farm assessments in Kentucky. Fayette County ranked first with $1.6 billion in deferred farm assessments.

At the state or county level, the number of misclassified farms and the deferred assessment amount from these farms could not be determined. This prevented staff from developing estimates of the specific fiscal effects. A reduction in the number of misclassified farms will lead to an increase in real property assessments because misclassified farms will be assessed at fair cash value instead of agricultural use value. Higher assessments will increase state, local, and school district property tax revenues. The increase in state property tax revenues from a reduction in misclassified farms will be offset by 5 percent to 6 percent by a decline in individual income tax receipts because of an increase in itemized deductions. The increase in school district property tax revenues will be partially offset by a reduction in Support Education Excellence in Kentucky funding.

State, local, and school district property tax rates would remain unchanged in the initial year of the increased assessments because the increase would be classified as new property, which is excluded from property tax revenue and rate calculations.
Chapter 1

Introduction

At its May 2016 meeting, the Program Review and Investigations Committee directed staff to examine the assessment of farmland in Kentucky, how relevant statutes are applied by property tax administrators (PVAs), and how changes in agricultural assessments affect property tax revenues and rates and the distribution of state Support Education Excellence in Kentucky funds.

The Constitution of Kentucky allows farmland (agricultural or horticultural land) to be assessed based on its agricultural use value instead of its fair cash value. Agricultural use valuation typically results in a lower assessed value per acre compared to fair cash valuation. The benefit received by the property owner is a reduction in property taxes.

Prior to 1992, a property owner had to apply for the preferential assessment and had to demonstrate that a minimum amount of income was generated from agricultural use of the property, and the tract had to meet a minimum acreage requirement. The property owner was also subject to an additional tax if the use of the land changed. The application, minimum income, and additional tax were removed from statute in 1992.

The common practice among PVAs since 1992 has been to grant the preferential assessment if the tract meets the minimum acreage requirement and has income-producing capability. Kentucky Supreme Court opinions and rulings by the Kentucky Board of Tax Appeals have influenced the interpretation of the statutory provisions by the Department of Revenue and how PVAs apply the statutes. PVAs adopted the common practice based on guidance provided by the department.

In 2016, the Lexington Herald-Leader identified tracts in Fayette County that are assessed as agricultural land but have no apparent agricultural use. In response to the series, the Fayette County PVA requested guidance from the Department of Revenue regarding the meaning and application of the statutes relating to agricultural assessments. The department responded with a legal opinion letter. The Fayette County PVA indicated he will implement certain procedures based on the
guidance provided by the department. During the 2016 Regular Session, legislation was proposed that would have required PVAs to obtain documentation regarding the use of the land before granting the preferential agricultural assessment.

More than 324,000 tracts in Kentucky receive the preferential farmland assessment. In 2015, the deferred assessment (fair cash value less agricultural use value) from these tracts was $36.6 billion and the deferred state property tax was $44.7 million.

Changes in the interpretation and application of the statutes could result in a reduction in the number of misclassified farms: tracts that are assessed as agricultural land but have no active agricultural use. If farmland is reclassified, the assessed value will change from agricultural use value to fair cash value, and real property assessments and property tax revenues will increase. Property tax rates will not be affected in the initial year in which assessments increase.

**Major Conclusions**

This report has seven major conclusions.

- Legislative changes in 1992 removed the income requirement that provided documentation that the land was being used for agricultural or horticultural purposes. This requirement may not have been uniformly or consistently enforced.

- Current statutory language is ambiguous regarding the types of agricultural activities and the minimum threshold of agricultural activity that must be present for a tract to qualify and does not define the specific criteria or process that would ensure that a tract is being used for agricultural, aquacultural, or horticultural purposes.

- Two Kentucky Supreme Court opinions and four Kentucky Board of Tax Appeals rulings have influenced the interpretation and application of the agricultural assessment. Rulings by the board indicate that statute requires only that land have income-producing capability.

- Common practice used by PVAs does not always correspond with the original intent of the enabling legislation. For certain tracts, the benefit is not limited to bona fide users of agricultural land. Statutory limitations and rulings by the Kentucky Board of Tax Appeals may not have promoted reasonable and workable guidelines for assessment officials, which was an original goal of the enabling legislation.
• Fayette County has a substantial number of residential tracts in which the land receives the preferential assessment, but no apparent agricultural activities are present. Land use and valuation in Fayette County may be distinctive, so its number of misclassified farms and the deferred assessment from these farms may not be representative of other counties.
• Recent guidance provided by the department indicates that, in most cases, to qualify for the preferential assessment the acreage adjustment must be applied in determining whether the minimum acreage requirement is met, and the tract must be used for agricultural, aquacultural, or horticultural purposes. To implement these changes, PVAs will have to reexamine tracts that currently receive the preferential assessment.
• The number of misclassified farms and the value of their deferred assessments could not be determined.

Organization Of This Report

Chapter 2 examines the constitutional amendment allowing farmland to be assessed differently from other types of real property and the enabling legislation that established the criteria for the preferential assessment. Chapter 3 examines the statutes related to agricultural and horticultural land. Legal issues and statutory limitations that have influenced the interpretation and application of the relevant statutes are discussed in Chapter 4. Chapter 5 summarizes staff interviews with PVAs and officials with the Department of Revenue and Kentucky Farm Bureau. Chapter 6 summarizes the Lexington Herald-Leader series on farmland assessments, the subsequent actions taken by the Fayette County PVA, the Department of Revenue’s legal opinion letter, and legislation introduced during the 2016 Regular Session relating to farmland assessments. The final chapter examines the amount of deferred assessments; the state property tax expenditure attributable to the preferential assessment; and how changes in assessments affect state, local, and school property tax revenues and property tax rates.
Chapter 2

Constitutional Amendment And Enabling Legislation

On November 4, 1969, Kentucky voters approved a constitutional amendment (Section 172A) that allowed for the preferential assessment of farmland (agricultural and horticultural land) for property tax purposes. Agricultural and horticultural land had previously been assessed like other types of real property (residential and commercial), for which valuation was based on fair cash value.¹

Two factors influenced the passage of the amendment. First, there was growing evidence that farmland was being rapidly converted to residential and commercial development. From 1940 to 1969, Kentucky lost 21 percent of its farmland, falling from 20.3 million acres to 16.0 million acres.¹

The second factor was the Kentucky Court of Appeals decision in *Russman v. Luckett* (1965).² The case summary noted that real property in Kentucky had not been assessed at 100 percent of fair cash value. The court record indicated the statewide average real estate assessment was approximately 27 percent of fair cash value. Recognizing that immediately raising real property assessments would be difficult, the court provided direction whereby assessments would reach 100 percent of fair cash value.

The 1969 amendment removed agricultural and horticultural land from the fair cash valuation standard and allowed its assessment to be based on agricultural or horticultural use. The rationale behind section 172A was to encourage perpetuation of property used for agricultural and horticultural purposes and to provide that it be so assessed, and not valued at some speculative future potential use for commercial or subdivision purposes.³

The constitutional amendment mandated the preferential assessment of agricultural and horticultural land and contained permissive language granting the General Assembly the power to levy an additional tax if there was a change in the use of the land. The levy was limited to the additional tax that would have been due if the land had been assessed at fair cash value instead of

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¹ Fair cash value is the estimated price a tract would bring at a fair voluntary sale.
agricultural value. The levy, known as the rollback provision, specified the additional tax that would be due for the current year and the previous 2 years.

HB 442, enacted in 1970, was the enabling legislation for the amendment. Agricultural and horticultural assessments were to be based on the estimated value of the land, not fair cash value, if its use was limited to agricultural or horticultural purposes. The preferential assessment for agricultural and horticultural land resulted in lower assessments for agricultural and horticultural land.

According to the preamble to HB 442,

... the intent of the General Assembly in proposing the amendment and the voters in approving it is to limit the benefits of its provision to bona fide agricultural and horticultural uses of land,

... the public interest must be protected from an undue shift in the tax burden and an indiscriminate application of the amendment provisions,

... the integrity of the revenue base of local taxing jurisdictions must be maintained, and

... assessment officials must be provided reasonable and workable guidelines for classification and valuation of agricultural and horticultural land.

With the passage of HB 442, Kentucky became the 13th state to assess agricultural land based on its use. By 1984, all but three states assessed agricultural land based on agricultural use. The common approach among states in determining agricultural value is to estimate the income-producing capability of the land. Differences exist among states regarding the eligibility requirements for farmland to receive preferential assessment. The common approach in determining agricultural value is to estimate the income-producing capability based on agricultural use.

Appendix A is a summary of the farmland assessment eligibility requirements for selected states.

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b Eleven of the 20 states with both an income and acreage requirement allow a tract smaller than the minimum to qualify as agricultural land if it meets the income requirement: Delaware, Idaho, Louisiana, Montana, New Hampshire, New York, Ohio, South Carolina, South Dakota, Utah, and Vermont.
Chapter 3

Relevant Statutes

The two basic questions in implementing the provisions of Section 172A of the Constitution of Kentucky are what qualifies as agricultural or horticultural land and what method or approach is used to assess (place a value on) the parcels that qualify. Statutes identify the requirements for designation as agricultural or horticultural land, identify the standard used to determine the value of the land, and list the factors to consider in assessing the land.

The application of property taxes on agricultural and horticultural land is a three-step process. The property valuation administrator determines whether or not a tract meets the qualifying requirements. The administrator then assesses the qualifying tract based on what the land would bring if its use were limited to agricultural or horticultural purposes. The assessed value is determined by estimating the income-producing capability of the land. The valuation method and factors used to estimate the income-producing capability of Kentucky farmland are discussed in Chapter 5.

Once qualifying property has been assessed, the applicable tax rates are applied to the assessed value to determine the property taxes due. The assessment date is January 1 of each year. Once assessments are certified, property tax bills are prepared and delivered to the sheriff by September 15. Taxpayers typically receive their property tax bills by October 1. Payment is due by December 31. In Kentucky, agricultural and horticultural land, like other types of real property, is subject to full state and local rates.

KRS 132.010, KRS 132.450, and KRS 132.454 are the controlling statutes related to the assessment of agricultural and horticultural land. The requirements for determining whether a tract qualifies as agricultural or horticultural land are in KRS 132.010.

(9) “Agricultural land” means:
(a) Any tract of land, including all income-producing improvements, of at least ten (10) contiguous acres in area used for the production of livestock, livestock products, poultry, poultry products and/or the growing of tobacco and/or other crops including timber;
(b) Any tract of land, including all income-producing improvements, of at least five (5) contiguous acres in area commercially used for aquaculture; or
(c) Any tract of land devoted to and meeting the requirements and qualifications for payments pursuant to agriculture programs under an agreement with the state or federal government;

(10) “Horticultural land” means any tract of land, including all income-producing improvements, of at least five (5) contiguous acres in area commercially used for the cultivation of a garden, orchard, or the raising of fruits or nuts, vegetables, flowers, or ornamental plants.

The current requirements for agricultural and horticultural land differ from those contained in the enabling legislation. Based on the enabling statutes, property owners had to apply for the preferential assessment, had to demonstrate that they generated a minimum amount of income from the tract, and had to have a minimum of 10 acres for agricultural land or 5 acres for horticultural land. The enabling statutes also contained a rollback provision. This provision stipulated that if the use of the land changed, deferred taxes (equal to the deferred assessment multiplied by the real property tax rate) were due for the current tax year and the 2 preceding years.

HB 585, enacted in 1992, removed the application process, the minimum income requirement, and the rollback provision. In interviews with Department of Revenue officials, PVAs, and Kentucky Farm Bureau officials, it was noted that prior to 1992 the application, income, and rollback provisions were not uniformly or consistently enforced in each county. Few changes have been made in the controlling statutes since 1992.

Kentucky’s initial definition of agricultural or horticultural land was similar to the definition of a farm used by the Census of Agriculture in 1969. The common thread was that each contained a minimum acreage and minimum gross income requirement. The US Department of Commerce changed the definition of a farm for the 1974 Census of Agriculture by removing the minimum acreage

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\(^c\) The provision in KRS 132.010(9)(b) was added in 2002 (SB 179).
\(^d\) The 1969 Census definition of a farm was any place of less than 10 acres if gross agricultural sales were $250 or more, or any place of more than 10 acres if gross agricultural sales were at least $50.
requirement. The 1974 Census definition of a farm remains in effect.\textsuperscript{e,9}

The Census definition of a farm is based on a minimum agricultural sales measure and does not have a minimum acreage requirement. Twenty-six states have an income requirement that must be met before the agricultural use valuation is granted.

Once a tract qualifies as agricultural or horticultural land, the tract is assessed based on its agricultural or horticultural value. KRS 132.010(11) identifies the standard used for assessing agricultural or horticultural land and lists the factors to consider when determining the value of the farmland.

“Agricultural or horticultural value” means the use value of “agricultural or horticultural land” based upon income-producing capability and comparable sales of farmland purchased for farm purposes where the price is indicative of farm use value, excluding sales representing purchases for farm expansion, better accessibility, and other factors which inflate the purchase price beyond farm use value ….

This statute also specifies that in determining the value of agricultural or horticultural land, consideration should be given to important factors that affect income-producing capability. These factors include the type of land (cropland, pastureland, and woodland), soil productivity, improvements to or on the land, and other factors such as interest rates and production costs.

In the enabling legislation, the definition of \textit{agricultural or horticultural value} did not include “income-producing capability” and did not include the important factors relevant to income-producing capability. In \textit{Kentucky Board of Tax Appeals v. Gess}, the Kentucky Supreme Court confirmed that the use of comparable sales was the “most reliable indicia of fair cash value” but noted that Section 172A of the Constitution of Kentucky called for a different type of valuation, one based on the value of land if its use was limited to agricultural or horticultural purposes.\textsuperscript{10} In its decision, the court said that whenever farm property sells for more than its income-producing capability, the sales price reflects factors unrelated to its value assuming the land was used for agricultural purposes. The court indicated that farm property assessments should reflect the income-producing capability of the land. After the \textit{Gess} decision, “income-producing capability” was added to the definition of agricultural and horticultural value, along

\textsuperscript{e} The 1974 Census farm definition was any establishment, which had, or normally would have had, gross agricultural sales of $1,000 or more.
with the important factors to consider when determining the value of farmland.

KRS 132.450(2)(a) contains language identifying the areas to include, or exclude, in determining whether the minimum acreage requirement is met and the tract qualifies as agricultural or horticultural land.

In determining the total area of land devoted to agricultural or horticultural use, there shall be included the area of all land under farm buildings, greenhouses and like structures, lakes, ponds, streams, irrigation ditches and similar facilities, and garden plots devoted to growth of products for on-farm personal consumption but there shall be excluded, land used in connection with dwelling houses including, but not limited to, lawns, drives, flower gardens, swimming pools, or other areas devoted to family recreation.  

For most tracts, this provision will not result in the tract failing to meet the minimum acreage requirement. However, for tracts where the acreage is equal to or slightly exceeds the 10- or 5-acre minimum requirement, this provision could determine whether or not the tract qualifies as agricultural or horticultural land.

KRS 132.450(2)(b) addresses instances in which a tract is transitioning from agricultural or horticultural use to another use and specifies when the tract is no longer eligible for the preferential assessment.

Land devoted to agricultural or horticultural use, where the owner or owners have petitioned for, and been granted, a zoning classification other than for agricultural or horticultural purposes qualifies for the agricultural or horticultural assessment until such time as the land changes from agricultural or horticultural use to the use granted by the zoning classification.  

The earliest date an assessment can change is January 1 of the year after the change in use takes place. Since assessments are based on the value as of January 1, a tract’s use can change before its assessed value can change. If a tract is currently devoted to agricultural purposes and the tract has been zoned for commercial purposes, this tract qualifies for the preferential assessment if it is kept in agricultural production and meets the minimum

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\( ^{f} \) This language was included in the enabling legislation.

\( ^{g} \) This language, enacted via HB 807, has been in effect since 1982.
requirements. Once the use of the tract changes, the earliest the assessment can change is the following January 1.

In the enabling legislation, the agricultural assessment was removed when the change in zoning classification was granted, not when the change in use occurred. Under HB 807, enacted in 1982, the agricultural assessment was removed when the use of the land changed. Once the use changed and the preferential agricultural assessment was removed, the tract was subject to the rollback provision, which levied a deferred tax for each of the previous 2 years. The rollback provision was removed by HB 585 in 1992.

KRS 132.450(2)(c) also addresses instances in which a tract is transitioning to another use, but a part of the tract remains undeveloped.

When the use of a part of a tract of land which is assessed as agricultural or horticultural land is changed either by conveyance or other action of the owner, the right of the remaining land to be retained in the agricultural or horticultural assessment shall not be impaired provided it meets the minimum requirements.\(^h\)

The part of the tract devoted to agricultural use can maintain its preferential assessment status as long as it meets the minimum requirements for agricultural or horticultural land under KRS 132.010(9) and (10), and KRS 132.450(2)(a).\(^i\)

A provision of the 1992 legislation specified that a tract owner, who had met the requirements for agricultural or horticultural land for 5 or more consecutive years but had ceased to farm the land and had not used the land for any other purpose would still have the tract assessed as agricultural or horticultural land, as long as he or she or a spouse owned it (KRS 132.450(3)). This is sometimes referred to as the retired farmer or surviving spouse provision.

\(^h\) This language has been in effect since 1992.

\(^i\) KRS 132.454 also relates to KRS 132.450(2)(a), which states that any part of the land in which the use has changed shall be taxed in the following year based on its fair cash value.
Chapter 4

Legal Issues And Limitations Pertaining To Statutes For Agricultural And Horticultural Land

Legal Issues From Six Relevant Cases

Department of Revenue officials and representatives from the Kentucky Property Valuation Administrator’s Association noted that certain legal opinions had influenced (limited) the interpretation and application of the statutes when determining if a tract qualified as agricultural or horticultural land.

LRC staff identified 10 legal cases that address Section 172A of the Constitution of Kentucky and the interpretation of the controlling statutes. The Kentucky Supreme Court heard two of the six cases with findings relevant to this report. The Kentucky Board of Tax Appeals heard the other four cases. The primary question in the six cases was the valuation of agricultural and horticultural land. Staff did not identify a case in which the central question focused solely on the requirements for land to be considered agricultural or horticultural.

These cases provide limited guidance regarding the requirements pertaining to agricultural and horticultural valuation. First, based on a Kentucky Supreme Court decision and language in Section 172A, the General Assembly has the power to define agricultural or horticultural land, and it has the power to determine the process, procedures, and methods used to determine agricultural or horticultural value. According to the same decision, income-producing capability is the primary factor to consider when assessing agricultural or horticultural land. In a second Supreme Court decision, PVAs were directed to consider the individual characteristics of the tract, such as type of land, slope, and soil characteristics, and the court found that the income and acreage requirements in place at that time were not unreasonable. A Kentucky Board of Tax Appeals case provided guidance on the assessment of partially developed tracts. Three other board decisions linked agricultural value of the land to its income-producing capability.
Two Supreme Court Cases

Kentucky Board of Tax Appeals v. Gess (1976) was the first tax appeal involving agricultural land to reach the Kentucky Supreme Court after passage of the 1969 constitutional amendment. The question presented to the court involved the “meaning and essential principles for determining the value of agricultural and horticultural land.” The court indicated that the method used to assess farm property should reflect its income-producing capability. The comparable sales method did not reflect the agricultural or horticultural use value of farm property. The court noted that when farm property sells for more than its income-producing capability, the price difference reflects factors that are not related to the value of the property, assuming its use was limited to agricultural or horticultural purposes.

The Gess decision, along with language contained in Section 172A of the constitution, suggests that the General Assembly has the power to establish the requirements that must be met before land is designated as agricultural or horticultural land. Therefore, the General Assembly has the power to define agricultural or horticultural land and it has the power to determine the process, procedures, and methods used to determine agricultural or horticultural value, but the valuation method must reflect the income-producing capability of the land assuming it is used for agricultural or horticultural purposes.

In Dolan v. Land, a 1984 Kentucky Supreme Court case, an agricultural assessment was challenged because it was based on general averages instead of the individual characteristics of the tract. The court ruled that a PVA must consider the individual characteristics of a tract when determining income Producing capacity. The characteristics mentioned by the court were soil type, slope of the land, and type of land (cropland, pastureland, and woodland).

The Dolan case provides the only legal guidance addressing the requirements used to determine what constitutes agricultural or horticultural land, but the reasoning offered by the court provided little detail. The court examined the statutes that list the requirements for a tract to qualify as agricultural or horticultural land (KRS 132.010(9) and (10); KRS 132.450(2)(a)). The court found that the income and acreage requirements and the acreage adjustments were “not unreasonable.” The majority opinion did not identify income or acreage requirements that would be...
unreasonable and did not identify the factors it considered in concluding that the requirements were not unreasonable.

Four Board Of Tax Appeals Cases

Staff examined two related cases (hereafter referred to collectively as *Nolan*) that pertain to agricultural land valuation. These two cases involved a tract in which a part had been platted for residential development, while the remaining part had not been platted. The central issue concerned the point at which land use changes from agricultural to residential.

In 2007, the property owner had 44 lots that were platted as a subdivision. The PVA assessed the 44 subdivided lots at fair cash value. The remaining part of the tract was assessed as agricultural. At the time of the appeal to the Kentucky Board of Tax Appeals, two lots had been sold. There were paved roads with road signs in the development, there was water access, lots in the subdivision were advertised, and included in the subdivision provisions was language indicating “all lots shown on said plat are hereby retired from agricultural production.” The owner of the property said that he did not pursue agricultural production on the property, but he had previously sold timber from it, and that he was actively growing timber at the present time. The board ruled that the sale of two lots was not sufficient to reclassify the property from agricultural to residential. The board ruled that the owner had “met the minimum requirements for agricultural property through the growing of timber.”

The central question in this dispute resurfaced 5 years later. In 2012, the Kentucky Board of Tax Appeals was asked to reexamine the assessment of the *Nolan* tract. In this appeal, the owner contested the fair cash valuation of three lots that were for sale. The board found that the three lots were surrounded by lots that had been sold and there was “no activity to validate its agricultural value.” The board directed the PVA to assess the three lots using fair cash value and the remaining part of the parcel based on its agricultural value.

Other relevant Kentucky Board of Tax Appeals cases are *Le v. McCreary County Property Valuation Administrator* (2013), *Reeder v. McCreary County Property Valuation Administrator* (2013), and *Corum v. Harlan County Property Valuation Administrator* (2015). The focus in these cases was the assessed value for agricultural use. These cases are similar to the *Gess* decision in one aspect—language included in each board ruling...
linked agricultural value to the income-producing capacity of the land. In examining the provisions of KRS 132.010(9), (10), and (11), the board ruled in the Le case that “subsequent to the 1992 amendment, and to current date, the statute only requires that the land have an income-producing capability” (emphasis added). Similar language was used in the rulings in the Reeder and Corum cases.19

The rulings by the Kentucky Supreme Court and the Kentucky Board of Tax Appeals support certain aspects of how agricultural and horticultural land is currently classified. For example, the current process for valuing agricultural and horticultural land considers individual farm characteristics such as land class and soil type. Cash rent data is then applied to these individual characteristics to determine the income-producing capacity of the land, which the court has indicated is the critical factor in determining the value of agricultural land.j

Other aspects are not as clear. Based on the Nolan cases, one might infer that as long as a tract has some woodlands then it has the capacity to produce timber income, which would allow it to qualify as agricultural land. Of utmost concern are the Le, Reeder, and Corum cases heard by the Kentucky Board of Tax Appeals. A review of these cases indicates that the board examined the provisions of KRS 132.010(9), (10), and (11), in conjunction with one another. By interpreting these statutes together—and not considering that determining if land qualifies as agricultural or horticultural is independent of its subsequent valuation—the board’s opinion is that besides the minimum acreage requirement, the only requirement for a tract to be granted an agricultural assessment is that it have income-producing capability. This interpretation complicates the application of the “used for” provision for agricultural land.

Further complicating the issue is that neither the Kentucky Supreme Court nor the Kentucky Board of Tax Appeals has had the opportunity to hear a case in which the central question concerns only the qualifying requirements under KRS 132.010(9) and (10). This is a threshold question that has not been examined separately from the other statutory provisions relating to the valuation of agricultural and horticultural land.

j Cash rent is the estimated return a property owner could receive from renting the land for agricultural use. Cash rent for assessment purposes is estimated based on survey data from the United States Department of Agriculture’s National Agricultural Statistics Service.
Limitations Of The Statutes

In reviewing the statutes related to agricultural and horticultural land (KRS 132.010; 132.450; 132.454), staff identified areas that were ambiguous, areas that may benefit from additional language, and technical issues related to statute construction.

In defining agricultural land, the statutes indicate that the tract must be “used for” the production of livestock, livestock products, poultry, poultry products, and/or tobacco and/or other crops including timber. This phrase “used for” is also found in the definitions of aquaculture and horticultural land. Used for is not defined in the statutes. No administrative regulations or other tax-related informational sources (typically published by the Department of Revenue) provide guidance on its interpretation. However, the ability to accurately, equitably, and uniformly determine what used for means is critical in determining whether a tract qualifies for the preferential agricultural assessment.

The preamble of the enabling legislation indicates that preferential assessment is limited to “bona fide” agricultural and horticultural users of land. As currently constructed, interpretation is left to those providing guidance and supervision of the tax (Department of Revenue) and to public officials who administer the tax (PVAs).

The statutes that define agricultural and horticultural land are not clear as to what portion of the minimum acreage required must be used for agricultural production to qualify for the preferential assessment. Moreover, there is no direct reference to the scale of agricultural production that must take place for the tract to qualify for the preferential assessment.

The definition of agriculture limits its applicability to other types of agriculture not listed in the statutes.

The definition of agriculture in the enabling legislation was written within the context of the type of agriculture that was prevalent in 1970. KRS 132.010(9)(a) lists specific types of animal enterprises, along with the production of tobacco, and/or

\(^{k}\) There are other statutory definitions of agriculture besides the definition in KRS 132.010.
other crops including timber, as qualifying agricultural activities. What is not clear is if other alternative animal enterprises or other agricultural-related activities meet the statutory provisions.

For example, in other statutes equine is not defined as pertaining to livestock. A strict reading of KRS 132.010 would not permit equine farms to qualify for the preferential agricultural assessment, although the common practice used by PVAs is to include equine farms. Do other types of (alternative) animal enterprises such as llamas, alpacas, rabbits, emus, ostriches, cervids, minks, foxes, and bees qualify? Other nonanimal enterprises would include sod, mushroom, and Christmas tree farms and maple syrup and sorghum production. Additional examples include wind and solar farms and crops such as switchgrass that are used not for food or fiber but for energy. Lastly, does a strict reading of the statute cover agriculture-related activities that may not involve animals or crop production but are related to farmland preservation? For example, if a conservation-minded owner devotes land to improving wildlife habitat, or manages land to sell hunting rights, would such a tract qualify?

KRS 132.010(9)(c) permits any size tract of land (the minimum acreage provision does not apply) to qualify as agricultural land if the tract is “devoted to and meeting the requirements and qualifications for payments pursuant to agricultural programs under an agreement with the state or federal government.”

Staff were unable to identify why this statutory provision was included in the enabling legislation. However, in 1970, nearly three-quarters of Kentucky farms produced tobacco. Most of these tobacco farms had sales of less than $2,500, so it is likely this provision was tied to the number of small Kentucky tobacco farms.

The number and types of governmental assistance programs available to Kentucky farms have grown since 1970. Conservation program assistance is available through the United States Department of Agriculture’s Natural Resources Conservation Service. This assistance is provided through the soil and conservation district offices in each county. The state and county cost-share programs include assistance for livestock water tanks and lines, vegetative filter strips, sinkhole protection, cropland erosion, heavy use area protection, rotational grazing, forest land erosion, pasture and hayland quality/quantity, erosion control, soil quality/health improvement, and other eligible conservation practices. Assistance to Kentucky farmers is also provided through the United States Department of Agriculture’s
Farm Service Agency, which has offices in many counties. Programs offered through the offices include conservation, income assistance, and financial assistance.\textsuperscript{21}

The provisions of KRS 132.010(9)(c) do not allow a tract to qualify if the owner is receiving local agricultural program assistance. An example is the County Agricultural Investment Program, which is available in most Kentucky counties through funding provided by the Tobacco Master Settlement Agreement.

It is not clear from the language in the statute whether an owner has to be participating in the federal or state program and receiving payments, simply has to apply for the program, or just has to meet the eligibility requirements, to qualify under this statute.

As the number and types of agricultural assistance programs have expanded to include not only state and federal programs but local programs as well, the provisions of KRS 132.010(9)(c) may be more important today than in 1970.

Staff identified five technical issues concerning the relevant statutes. The provision allowing a tract owned by a retired farmer or spouse to retain its agricultural assessment (KRS 132.450(3)) applies only to agricultural land and not horticultural land. The terms \textit{timber} and \textit{commercially} in KRS 132.010, and \textit{dwelling houses} in 132.450(2)(a) are not defined. The term \textit{minimum requirements} in KRS 132.450(2)(a) should refer to the requirements found in KRS 132.010.
Chapter 5

Interviews With Property Valuation Administrators, Department Of Revenue Officials, And Kentucky Farm Bureau Officials

Property Valuation Administrators

Staff met with the farm committee of the Kentucky Property Valuation Administrator’s Association and the executive director of the association. At the association’s fall conference, staff interviewed and participated in a group discussion of PVAs to gather information regarding how determinations of agricultural and horticultural land are made.

PVAs indicated that the common practice used in determining whether a tract qualifies as agricultural or horticultural land is to apply the minimum acreage requirement. They said that as a result of the 1992 legislation, supplemented with guidance by the Department of Revenue, an application and proof of income were no longer required to receive the preferential agricultural assessment. The prevalent view was that if a tract had income-producing capability, PVAs would designate the tract as agricultural or horticultural land if it met the minimum acreage requirement. The PVAs indicated that reliance on the minimum acreage requirement ensured that a uniform standard was applied to each agricultural tract and that this requirement was the only objective, quantifiable measure they had to guide them in making their determinations.22

Relying solely on the minimum acreage requirement does not consider whether the land is being used for agriculture, the acreage adjustment provision, or whether the land may qualify under another statutory provision.

A few PVAs said they monitored agricultural use, but this type of monitoring was not prevalent across the state. PVAs with more years of service said applying the minimum acreage requirement was the practice in place when they took office or was the guidance and instruction provided by the Department of Revenue.23
LRC staff discussed the availability of assessment data with Department of Revenue and PVA officials. County assessment data are available for different types of real property. However, the officials interviewed indicated there were 4 to 5 types of data system in the county PVA offices, and some county offices had developed their own data system. One PVA indicated his data system was a mix of paper and electronic documents. Before developing an estimate of the fiscal impact of misclassified farms, PVAs would need to reexamine tracts with acreage close to the minimum, apply the acreage adjustments, and then determine whether the tract is being used for agriculture. For these reasons, it was not possible to develop an estimate of the number or amount of deferred assessments of tracts that are currently misclassified.\(^\text{24}\)

Every PVA interviewed noted the difficulty in determining what used for means. They indicated that if they strictly enforced this provision, it would require them to make more judgment calls regarding which tracts qualify for agricultural or horticultural assessment. The PVAs said that enforcing this provision may introduce more subjectivity into the determination process.\(^\text{25}\)

The PVAs interviewed indicated there were tracts of land that do not have agricultural use but are misclassified and receive the preferential assessment. However, they indicated that this misclassification had a negligible effect on their counties’ overall property assessments and property tax revenues. They noted that the potential for misclassification was more likely to occur in areas with significant urban pressure. The executive director of the Kentucky Property Valuation Administrator’s Association noted that certain court opinions and Kentucky Board of Tax Appeals rulings have hampered PVAs’ efforts regarding how diligently they can enforce the “used for” provision.\(^\text{26}\)

Monitoring tracts for agricultural use by PVAs is not prevalent across the state. PVAs recognize there are tracts of land that do not have agricultural use but receive the preferential assessment. PVAs noted that misclassified farms are more likely to occur in urban areas and that the effect on assessments and property tax revenues may be small. The PVA Association noted that certain court opinions and Kentucky Board of Tax Appeals rulings have hampered PVAs’ efforts regarding how diligently they can enforce the “used for” provision.

PVAs indicated that in many counties the prevalence of 10-acre tracts is small and the number of misclassified tracts is negligible. All but three of the PVAs interviewed said their counties did not have a large number of tracts at, or close to, the 10-acre minimum. Two PVAs said there are more 10-acre tracts in their counties than in the past. In these two counties, 10-acre tracts are exempt from zoning regulations, which make them more costly to develop. These two PVAs knew these tracts well and allowed an agricultural exemption if the tract was used for agricultural purposes. PVAs in some agriculture-based counties where urban pressure is not as prevalent said the difference between agricultural and fair cash value was small and the number of misclassified tracts was negligible. These PVAs noted that in their primarily rural counties, the difference in tax revenues if farms were
assessed at fair cash value instead of agricultural value would be minimal.\textsuperscript{27}

PVAs said they knew the properties in their counties very well. For the vast majority of tracts that qualify for agricultural assessment, PVAs indicated that visual inspection was adequate to determine whether farming was taking place. They could see whether crops were planted or harvested or whether livestock were present. Only in limited instances would a tract qualify as agricultural land without its being used for agricultural or horticultural purposes.\textsuperscript{28}

A number of PVAs had questions about the scale and type of agricultural activities necessary for a tract to qualify as agricultural land. The consensus was that it would be difficult to change the statutes to enable a PVA to distinguish, in every case, tracts that are devoted to agricultural production from those that are not, while ensuring that one has not excluded tracts where agricultural production is taking place, and without making the process onerous for PVA offices.\textsuperscript{29}

The PVA Association did not suggest changes to existing statutes. Methods, processes, and guidelines that would assist PVAs in making agricultural determinations were discussed. There was no consensus among the PVAs. Members of the association’s Farm Committee said they would reexamine the existing process based on recent guidance provided by the Department of Revenue (see Appendix B). The association indicated a willingness to closely monitor the “used for” provision, if so instructed.\textsuperscript{30}

Most PVAs indicated they had few complaints from taxpayers about the current process but noted that this may be due to the minimum acreage requirement being the sole requirement for agricultural assessment. The PVAs indicated they would welcome statutory changes that reduce subjectivity, but they expressed concern about changing the current process. Changes resulting in a large number of reclassifications would generate many taxpayer questions. The PVAs wanted to be sure any changes would be based on an objective measure that did not detract from the uniform approach in place. They said that objective, quantifiable measures serve as the best guide when making assessments.\textsuperscript{31}

A few PVAs said they were considering instituting an application process.
assessment purposes. Six PVAs require the property owner to file an application.  

Of the PVAs whom staff interviewed, those who require an application said that an application was beneficial because it provided additional information that assists in determining the proper assessment. One PVA noted that there was significant development pressure in his county, and that the public was very aware of properties on the urban fringe. This PVA indicated that the public monitored the assessment status of those properties, and as a result, he closely monitored each of those tracts and had adopted an application process.  

Other PVAs said that in their training by the Department of Revenue, they were instructed that the statutes did not require an application, so they did not require it. The PVAs interviewed during their fall conference wondered how much processing time it would take if applications were required, given there are more than 324,000 agricultural tracts in the state. Some PVAs said that requiring an application would be an additional task and burdensome in the beginning, but that eventually things would smooth out. The PVAs noted that they and taxpayers were familiar with an application process since an application is required for both the homestead exemption and the disability exemption.  

Most PVAs have websites. Nearly every website contains information on the statutes relating to agricultural and horticultural land, although for some counties the information on the website is not current.  

PVAs said they received adequate training from the Department of Revenue, and that the farm appraisal course was beneficial to PVAs who do not have an agricultural background.  

PVAs wondered how much processing time an application would take, but noted that there are applications for the homestead exemption and the disability exemption.  

PVAs said they received adequate training on the methods used to estimate the income-producing capability of agricultural and horticultural land. The Department of Revenue provides this training through the Kentucky Course 90 Farm Real Property Appraisal course. The PVAs said the department also provided information on cash rents for different areas, which is essential in determining the income-producing capability of agricultural land. The PVAs indicated that since the common practice was to qualify tracts based on the minimum acreage requirement, if they had questions regarding a specific tract they relied on the department to provide guidance on a case-by-case basis.
Department Of Revenue Officials

Staff also participated in a series of discussions regarding agricultural assessments with three Department of Revenue officials.

Statute requires that the department develop and administer education programs for PVAs, deputy PVAs, and department employees (KRS 132.385). PVAs assess the property in their counties, subject to the direction, instruction, and supervision of the department (KRS 132.420).

The director of local valuation of the department’s office of property valuation indicated that the department responded to questions from PVAs on a case-by-case basis. The primary educational efforts concerning agricultural assessments consist of providing a farm appraisal class and publishing guidelines of area-specific cash rent data, which are used in the valuation of agricultural land. The PVAs interviewed said the farm appraisal course was well attended and was especially beneficial to PVAs who do not have an agricultural background.

Key parts of the department’s educational program relating to farm assessments are the Kentucky Course 90 Farm Real Property Appraisal course and the Quadrennial Recommended Agricultural Assessment Guidelines. The farm appraisal course reviews the controlling statutes for agricultural and horticultural assessments, provides information on different soil types and land classes and how they affect income-producing capability, and provides detailed information on appraisal concepts and methods used to determine agricultural use value. The course covers the income approach, which is used to determine the value of agricultural land; the cost approach, which is used to determine the value of farm buildings and improvements; and the market or comparable sales approach, which is used to estimate the fair cash value of residences on farm property.

The income approach is used to value agricultural land because it eliminates factors that influence the market price and thereby reflects the income-producing capability of the land. The income stream—cash returns from agricultural production—is discounted to arrive at an estimate of the value of the land. In other words, the income approach translates estimated future income from agricultural production into the present value of the property.
The Quadrennial Assessment Guidelines provide information on cash rents for cropland and pastureland for six agricultural statistical districts in Kentucky and provide examples of how to apply the cash rents to different classes of land. Once the cash rent data are adjusted for the value of improvements, the adjusted data are applied to the soil types and classes of land to develop an estimate of the agricultural use value. PVAs are then provided recommended guidelines of agricultural value for different land classes by agricultural statistical district. These guidelines can be used by a PVA to develop tract-specific agricultural valuation based on the individual land classes on a particular tract.

A simplified example may help illustrate how the income approach, in conjunction with cash rents, is used to determine the agricultural use value of land.

The income capitalization formula is
\[
\text{Value} = \frac{\text{Income}}{\text{Cost of capital}}
\]

“Value” is the value of the land for agricultural use. “Income” is the estimated net income from agricultural use. “Cost of capital” is the interest rate on borrowed funds and the required rate of return on equity funds. Cash rents based on survey data from the six agricultural statistical districts are available to estimate net income from agricultural use. The cost of capital for borrowed funds is based on the interest rate for 20-year agricultural loans.

Assume a tract of land has 100 tillable acres, meaning each acre is suitable for crop production. Assume the cost of capital is 7 percent and the annual cash rent for cropland based on the survey data is $125 per acre. Based on the income capitalization formula, the value of the land for agricultural use would be $1,786 per acre ($125 divided by 7 percent).

Department of Revenue officials confirmed many of the points that were discussed with the PVAs. The officials acknowledged that their educational courses reflect the statutory qualifications for agricultural land, including that land assessed as agricultural must be used for agriculture. The officials indicated that the department had advised PVAs that the minimum acreage requirement and income-producing capability were all that was necessary to qualify for the agricultural assessment and that application of this requirement was the common practice among property valuation administrators.

\[1\] Cash rent information is also provided on a county basis.
Department officials said that after the 1992 legislation, the policy that was adopted was if a tract met the minimum acreage requirement and had income-producing capability, then it qualified for the preferential assessment.

PVAs may request information from the taxpayer.

The department and the PVAs agreed that application of the "used for" provision is difficult and that there are tracts that are misclassified. The department's opinion was that instances of misclassified tracts may be concentrated in certain areas, and perhaps limited to fewer than 10 counties.

Department officials acknowledged they have not given full consideration to the statutory acreage adjustments. The department provided a letter to the PVA Association detailing how this statute should be applied.

Department officials said that once the income requirement was removed in 1992, the adopted policy became the common practice, and that policy was that a tract qualified if it had 10 acres for agricultural land or 5 acres for horticultural land. As time passed, in response to particular legal opinions and Kentucky Board of Tax Appeals rulings, the policy was modified slightly to include any tract that met the minimum acreage requirement and had income-producing capability. Department officials noted that prior to 1992, the application and income requirements were not uniformly or consistently enforced in each county.41

Department officials noted that an application is not required by statute, but there is permissive language that allows a PVA to request information from the taxpayer. Because there is a limited amount of legal guidance in this area, it was unclear whether a taxpayer who failed to file an application, but whose land had agricultural activity, would be entitled to the agricultural assessment.42

Department officials and PVAs shared similar concerns regarding how to apply the “used for” provision in the statute and indicated a need for additional legislative guidance regarding imposition of the assessment for tracts that are transitioning from agriculture use. Department officials recognized that as the law is currently applied, there were instances in which a tract qualified for the agricultural assessment without being used for agriculture. Their opinion was the misclassification of agricultural land was perhaps concentrated in certain areas, and the majority of the cases may be in 5 to 10 counties.43

The department and the PVA Association agreed that removing the acreage adjustments and reducing the minimum acreage requirement would make it easier to apply the law. Overall, it was noted that, without further legislative guidance or more definitive court rulings, it was difficult to provide additional assistance or guidance, but the statutes do require current agricultural use.44

Department officials acknowledged they had not given full consideration to the acreage adjustments included in KRS 132.450(2)(a). As a result, the department provided a letter to the association detailing how this statute should be applied (Appendix B). This letter also addressed other areas of concern with respect to agricultural assessments. A summary of the letter is in Chapter 6.45
Kentucky Farm Bureau Officials

Staff met with the executive vice president and director of public affairs of the Kentucky Farm Bureau. Both officials indicated that the Farm Bureau actively supported the constitutional amendment that allowed the agricultural assessment, that their organization provided testimony in support of the enabling legislation, and that the amendment was widely supported.46

The Farm Bureau supported the 1992 legislative changes that removed the application process, the income requirement, and the rollback provision. Both officials indicated that, for the majority of farmland in Kentucky, determining whether or not the land was being used for agriculture would not be difficult, but they recognized that strict enforcement of this provision would require additional resources and may be difficult given the current statutes.47

Both officials stressed that agriculture has changed since passage of the original legislation, but that there was no need to change current law. The position of Farm Bureau is that the law should include all types of agriculture, the retired farmer provision and farmland assessments should not change until use changes, and the law should not include an income or rollback provision.48
Chapter 6

Recent Events Concerning Agricultural And Horticultural Land

Lexington Herald-Leader Series

A February 2016 series in the Lexington Herald-Leader examined the determination and valuation of agricultural and horticultural land. According to the articles, before 1992 statutes relating to agricultural and horticultural land contained more effective provisions that prevented abuse of the preferential assessment. The articles suggested that the preferential assessments may result in inequitable tax burdens and lower property tax revenues, do not promote preservation of farmland, and may benefit owners of land that is likely to be developed.

According to the articles, lower property taxes for agricultural land may result in inequitable tax burdens and lower state, local, and school district property tax revenues. Statutory provisions do not promote the preservation of farmland, and the current application of the law may benefit owners of land that is likely to be developed by lowering their property taxes.

Reporters noted that the current application of the law does not consider whether the land is being used for agricultural or horticultural purposes before granting the preferential assessment. They cited examples of commercial and 10-acre residential tracts that did not have agricultural use but received the preferential assessment.

The following section provides additional context regarding the statutory provisions that apply to land that is transitioning to another use and to 10-acre residential tracts, how other factors could affect whether a tract qualifies if the application of the statutes changes, and the reasons why total deferred assessments in Fayette County may differ from those in other counties.

The Herald-Leader found examples of properties in Fayette County that were assessed as agricultural land, even if they were about to be developed, development was under way, or the land appeared to be idle. KRS 132.450(2)(b) states that land qualifies for agricultural or horticultural assessment until the use of...
the land changes. Assessments change on January 1, so a development in which work does not start until after January 1 is not reassessed under the current law until January 1 of the following year. For certain tracts, KRS 132.450(2)(c) may apply. If part of a tract remains undeveloped and meets the minimum requirements, that part retains its designation as agricultural land. For certain tracts, the retired farmer provision may apply, which would allow the tract to be assessed as agricultural even if it was idle and likely to be developed.

The Herald-Leader series also examined 10-acre residential tracts in Fayette County. Residences on these tracts are assessed at fair cash value, but the land may be assessed at fair cash value or agricultural use value. There were instances in which no apparent agricultural activities were taking place, but the land on these 10-acre residential tracts was assessed as agricultural land. This disparity occurs because the prevailing legal interpretation is that if a tract has income-producing capability and meets the minimum acreage requirement, then it qualifies as agricultural land.

The preferential assessment would not be removed on every 10-acre tract in Fayette County if monitoring standards were raised.

A number of 10-acre tracts in Fayette County may not qualify under a strict interpretation of agricultural land. However, not all of these tracts would lose their agricultural assessment if monitoring standards were strengthened. For example, if there is timber on a tract, the tract would qualify as agricultural land under existing law. If the application of the statutes changes, then taxpayers could change their behavior because they have a financial incentive to qualify or to maintain their tax status under the new rules. Also, tracts of less than 10 acres might qualify under KRS 132.010(9)(c) if this statute were enforced.

This series of articles focused on Fayette County. Land use and valuation in Fayette County are distinctive compared to other counties. Prior to 1999, Fayette County required a 10-acre minimum lot size for residential development outside the Urban Service Area, resulting in a substantial number of 10-acre tracts. A number of PVAs who were interviewed indicated that zoning regulations do not apply in their county and that residential lots are much smaller than 10 acres. Other PVAs noted that there was a minimum lot size for residences in their county, but the minimum was 5 acres or less. All but one of the PVAs who were interviewed said the prevalence of 10-acre lots in their counties was negligible. Most PVAs interviewed estimated that the number of 10-acre tracts would be less than 1 percent of the total agricultural tracts in their county, and the assessed value attributable to misclassification would be even less.
Farmland prices are higher in Fayette County than in other parts of Kentucky, which results in large differences in the deferred assessment amount (fair cash value less agricultural value). Based on 2015 assessment data, the average per-acre deferred assessment in Fayette County ($13,862) is nearly five times as high as the average for all other Kentucky counties ($2,815). In comparison to the surrounding counties Bourbon, Jessamine, Madison, and Woodford, the average per-acre deferred assessment in Fayette County is approximately three times as great.\(^m\)

When compared to other counties in Kentucky, Fayette County may be an outlier in the number of 10-acre tracts, the average deferred assessment per acre, and total deferred assessments.

### Agricultural Assessments And Number Of Farms Based On Census Of Agriculture

Based on an analysis of property tax records, *Herald-Leader* reporters determined that 2,459 tracts are assessed as agricultural land in Fayette County. According to the 2012 Census of Agriculture, the county had 718 farms.\(^{58}\)

Land assessed as agricultural for property tax purposes and farms as defined by the Census Bureau are not the same. The Census of Agriculture defines *farm* as any place that produced and sold, or normally would have sold, $1,000 or more of agricultural products during the year. The number of farms is tied to each survey respondent’s farming operation. Farm operations are based on the land controlled, through ownership or renting, by the respondent.\(^{59}\)

Since a farm operation may consist of more than one tract of land, the number of farms reported by the Census of Agriculture will be less than the number of agricultural tracts using assessment data. Another example would be a farmer who owns several farms within a single county. These farms may be listed as different tracts for assessment purposes—tracts are primarily tied to land deeds—but would be counted as one farm by the Census Bureau.

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\(^{m}\) Author’s calculations based on 2015 Department of Revenue farm assessment data.

\(^{n}\) Author’s rankings based on historical Department of Revenue farm assessment data.
In response to the *Herald-Leader* series, the Fayette County PVA requested guidance from the Department of Revenue regarding the meaning and applicability of certain sections in KRS Chapter 132 that relate to agricultural assessments. The Department of Revenue responded in a letter dated June 6, 2016 (Appendix B).

In his request to the Department of Revenue, the Fayette County PVA asked for a legal opinion concerning the following questions:

- Is a tract required to have active agricultural “use” or only “income-producing capability”?  
- What qualifies as “used for the production of,” which is found in KRS 132.010(9)?  
- If a 10-acre tract includes a house that is the property owner’s primary residence, and the property is used for agriculture, does the property qualify as agricultural even though excluding the area under the house would cause the tract to fall short of the 10-acre minimum?  
- When a property planned for development ceases to be used for agriculture and is idle while awaiting final approval of a development plan and necessary zoning change, when should the agricultural classification be removed?  
- Do the statutes require that agricultural classifications be approved only at the taxpayer’s request?  

In its letter, the department noted there were areas of concern regarding how the taxation of agricultural land has been administered since the passage of HB 585 in 1992. Since HB 585 removed the proof of income provision, PVAs “have been left with slim legal footing from which to refute a landowner’s claims that their property has the ‘potential’ to be used for agricultural or horticultural purposes, even when no such activities are likely to occur.”

The department’s opinion is that a tract assessed for agricultural use must be actively engaged in agricultural, commercial aquacultural, or commercial horticultural use, and the minimum acreage requirement must be met after the acreage adjustments are taken into account. Any tract could qualify if it meets the requirements and qualifications for agricultural program payments under an agreement with the state or federal government.

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*The Fayette County PVA requested guidance from the Department of Revenue concerning agricultural use, exclusions to the acreage requirement, land that is idle, and taxpayer requests for agricultural assessment.*

*The department’s letter to the PVA noted that since 1992, it has been difficult to refute an owner’s claim their property has the ‘potential’ for agricultural use, even when current use is not present.*

*The department’s opinion is that agricultural tracts must have current use and contain the minimum acreage after the acreage adjustments have been applied. Any size tract may qualify if it meets the requirements under the agricultural program payment provision.*

*The Fayette County PVA submitted other questions, but these are the ones most pertinent to this report.*
There is no statutory requirement specifying that the tract has to produce income in order to qualify for agricultural use. The Kentucky Board of Tax Appeals has ruled that income-producing capability is the sole requirement in determining the valuation of agricultural land, but the question of whether a tract has to be actively used for agriculture to qualify for the agricultural assessment has not been directly addressed by a court or the board. It is unclear whether the department’s response completely addresses the Fayette County PVA’s question of whether a tract must have active agricultural use or income-producing capability or both.

Regarding the term used for the production of, the department indicated that used and production were not statutorily defined. In its letter the department referred to the common dictionary meaning, so used for the production of could mean “to have brought or put into service in the act or process of producing agricultural goods or services” or “to have brought or put into service in the creation of value by producing agricultural goods or services.”

This definition partially answers the question of what qualifies as used for the production of, which is found in KRS 132.010(9). The department was not asked to address which agricultural activities may qualify or whether a minimum amount of agricultural use must take place before a tract qualifies.

The department acknowledged that for a number of years it had not fully considered how the acreage adjustments included in KRS 132.450(2) affect the minimum acreage requirement under KRS 132.010(9). The department’s letter indicated that it had, on occasion, advised PVAs that land under the house did not have to be excluded. After reviewing the statutes, the department informed the Fayette County PVA that the correct interpretation is that land under the owner’s residence should be excluded when determining whether the minimum acreage is met. Given this interpretation, a 10-acre tract would not qualify if the owner’s house is located on the tract because the minimum acreage requirement would not be met.

The fourth question concerned when an agricultural assessment should be removed from property that is transitioning from agricultural use to commercial or residential use. The department indicated that the answer to this question is not completely clear. In most instances, the agricultural assessment should be removed when there is no longer agricultural activity on the tract and the new use has begun. The department did note that if the land was...
idle, a PVA would be justified in removing the agricultural assessment under KRS 132.450(2)(d). However, if the tract had had agricultural activity under the same ownership for the previous 5 years, then even if the tract was idle it could still be assessed as agricultural because it would fall under the retired farmer provision (KRS 132.450(3)).

The department indicated that a taxpayer does not have to request an agricultural assessment. The determination of whether a tract qualifies for agricultural assessment is made by the PVA. If the PVA knows the property is being used for agricultural or horticultural purposes, it can be assessed as such. A PVA who needs additional information can require the taxpayer to verify existing information or provide additional information that will assist in determining the proper assessment.

Based on the department’s response, the Fayette County PVA indicated that he will implement the following procedures:

- Agricultural assessments will be removed, an application will be required, and agricultural assessments will be granted to tracts that meet the adjusted minimum acreage requirement and have current agricultural use.
- For commercial properties, precise criteria regarding when a tract will lose its agricultural exemption will be published.
- Commercial properties in which the use has not changed must have current agricultural use to be assessed as agricultural unless the tract qualifies under the retired farmer provision.
- A part of a commercial tract may qualify, if it meets the adjusted minimum acreage requirement and has current agricultural use.
- Commercial properties that are idle will no longer qualify for agricultural assessment unless the tract qualifies under the retired farmer provision.

The Fayette County PVA noted that these changes will not prevent a tract that is currently devoted to agricultural use, which is likely to be developed, from receiving the agricultural assessment. Ten-acre tracts that are currently receiving the agricultural assessment and have agricultural use will lose their preferential assessment as a result of applying the acreage adjustment.
HB 576: An Act Relating To Agricultural
And Horticultural Value For Property Taxes

In the 2016 Regular Session, Representatives Palumbo and Flood introduced HB 576, which addressed issues related to the assessment of agricultural and horticultural land.

HB 576 specified that PVAs must obtain documentation regarding tract size and use of the land before granting the agricultural or horticultural assessment, that there must be current use for a tract to qualify as agricultural or horticultural land, that land tied to the permanent residence must be excluded when determining the acreage, and that a tract may qualify as agricultural land if there is a current enforceable agreement under a state or federal program.
Chapter 7

Effects Of Deferred Farm Assessments
On State, Local, And School District Revenue

Assessments

Commercial, residential, and farm property (agricultural and horticultural land) are subject to the same state real property tax rate of 12.2 cents per $100 of assessed value, which is unchanged since 2007. It is assessment that differs. Commercial and residential property are assessed based on fair cash value. Farm property is assessed based on its agricultural value.\(^p\)

In 2015, more than 324,000 parcels in Kentucky were assessed as farm property. Farm assessments based on fair cash value were $56.1 billion, farm assessments based on agricultural use were $19.5 billion, and farm deferred assessments (fair cash value less agricultural use value) were $36.6 billion.\(^q\) On a percentage basis, farm assessments based on agricultural use are 34.8 percent of the fair cash value and farm deferred assessments are 65.2 percent of the fair cash value.

The 15 counties with the largest deferred farm assessments in 2015 are shown in Table 7.1. Fayette County’s $1.6 billion in deferred farm assessments was 56 percent larger than second-ranked Logan County’s $1.04 billion.\(^71\) Total deferred farm assessments for these 15 counties was 36 percent of the state total. Each of the 15 counties has a significant agricultural base, and most have relatively large farmland acreage. Several of these 15 counties have a significant urban presence; others lie just outside an urban area. Appendix C contains the deferred farm assessments by county for 2015.

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\(^p\) As a share of the total assessments, residential assessments are 65.6 percent, commercial assessments are 26.2 percent, and agricultural assessments are 8.3 percent (numbers do not sum to 100.0 because of rounding).

\(^q\) Total fair cash value assessments were adjusted for the homestead and disability exemptions.
Table 7.1
Kentucky Deferred Farm Assessments, Top 15 Counties
2015

<table>
<thead>
<tr>
<th>County</th>
<th>Amount Deferred</th>
<th>Percent Of State Total Deferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fayette</td>
<td>$1,618,334,200</td>
<td>4.32%</td>
</tr>
<tr>
<td>Logan</td>
<td>$1,040,424,218</td>
<td>2.88%</td>
</tr>
<tr>
<td>Christian</td>
<td>$1,038,872,224</td>
<td>2.87%</td>
</tr>
<tr>
<td>Bourbon</td>
<td>$1,024,655,661</td>
<td>2.70%</td>
</tr>
<tr>
<td>Graves</td>
<td>$981,741,957</td>
<td>2.54%</td>
</tr>
<tr>
<td>Henderson</td>
<td>$906,687,687</td>
<td>2.51%</td>
</tr>
<tr>
<td>Warren</td>
<td>$872,674,240</td>
<td>2.48%</td>
</tr>
<tr>
<td>Woodford</td>
<td>$861,914,160</td>
<td>2.34%</td>
</tr>
<tr>
<td>Daviess</td>
<td>$835,744,414</td>
<td>2.27%</td>
</tr>
<tr>
<td>Shelby</td>
<td>$768,464,467</td>
<td>2.13%</td>
</tr>
<tr>
<td>Hardin</td>
<td>$648,055,670</td>
<td>2.09%</td>
</tr>
<tr>
<td>Pulaski</td>
<td>$628,026,683</td>
<td>1.82%</td>
</tr>
<tr>
<td>Nelson</td>
<td>$618,154,817</td>
<td>1.79%</td>
</tr>
<tr>
<td>Oldham</td>
<td>$606,424,500</td>
<td>1.72%</td>
</tr>
<tr>
<td>Scott</td>
<td>$573,659,266</td>
<td>1.70%</td>
</tr>
</tbody>
</table>

Source: Kentucky. Department of Revenue.

Deferred assessments have outpaced the growth in agricultural assessments for Kentucky farms from 1998 to 2015. Farm assessments based on agricultural use increased from $11.4 billion in 1998 to $19.5 billion in 2015. Deferred assessments for farms increased from $10.9 billion in 1998 to $36.6 billion in 2015. Since 1998, deferred assessments grew more than three times as fast as agricultural assessments. This disparity occurred because the growth in fair cash assessments has consistently exceeded the growth in agricultural assessments.

Figure 7.A displays the deferred assessments and agricultural assessments for Kentucky farms from 1998 to 2015. Farm assessments based on agricultural use increased from $11.4 billion in 1998 to $19.5 billion in 2015. Deferred assessments for farms increased from $10.9 billion in 1998 to $36.6 billion in 2015. Since 1998, deferred assessments grew more than three times as fast as agricultural assessments. This disparity occurred because the growth in fair cash assessments has consistently exceeded the growth in agricultural assessments.
In 2015, deferred assessments equaled 65.2 percent of fair cash value.

Figure 7.B displays deferred assessments and agricultural assessments relative to fair cash value in percentage terms. In 1998, agricultural assessments were 51 percent of the fair cash value; deferred assessments were 49 percent. Since the fair cash value of farms has increased faster than agricultural assessments, deferred assessments as a percentage of fair cash value increased. In 2015, deferred assessments equaled 65.2 percent of fair cash value.
Figure 7.B
Kentucky Deferred And Agricultural Assessments As A Percentage Of Fair Cash Value
1998 To 2015

Source: Kentucky. Department of Revenue.

State Tax Expenditure

The state tax expenditure attributable to the preferential agricultural assessment is $44.7 million—12.2 cents per $100 of assessed value multiplied by $36.6 billion in deferred assessments. This estimate represents the amount of state property tax revenue forgone due to the preferential agricultural assessment. The state tax expenditure estimate does not account for the decrease in individual income tax revenues should the preferential assessment no longer exist.

Figure 7.C shows how the state tax expenditure attributable to the agricultural assessment has changed over time. Forgone taxes from the agricultural assessment grew from $17.7 million in 1999 to $44.7 million in 2015, an average of $1.7 million per year. For the most recent fiscal year, the tax expenditure from the agricultural assessment is equal to 7.7 percent of total property tax receipts. The trend in state tax expenditures follows the trend in deferred assessments, but state tax expenditure growth has been slower due to the increase in deferred assessments.

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In 2015, state property tax revenue forgone because of the preferential agricultural assessment was $44.7 million.

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A tax expenditure is defined as an exemption, exclusion, or deduction from the base of a tax, a credit against a tax, a deferral of a tax, or a preferential tax rate.

Author’s calculation based on historical farm assessment data and state property tax rates.
to reductions in the real property tax rate. The growth in state tax expenditures from deferred assessments has declined since the 2008 recession due to a reduction in the growth in fair cash value.

Figure 7.C
State Property Tax Revenue Forgone Due To Deferred Assessments
1999 To 2015

Source: Kentucky. Department of Revenue.

The specific fiscal effects of misclassified farms could not be determined.

State, local, and school district tax revenues would increase if assessments increase. State, local, and school district property tax rates would remain unchanged.

Effects On State, Local, And School District Property Tax Revenue

At the state or county level, the number of misclassified farms and the deferred assessment amount from these farms could not be determined, preventing staff from developing estimates of the specific fiscal effects at the state, local, and school district levels. Although the specific fiscal effect is indeterminable, state, local, and school district tax revenues would increase if assessments increased. State, local, and school district property tax rates would remain unchanged since the increase in assessments would be classified as new property, which is excluded from the property tax revenue and rate calculations.

To understand the interrelationship between changes in property assessments and state, local, and school district property tax revenues and tax rates, it is necessary to examine the statutory provisions relating to property tax revenue growth and property tax rates, the process for determining local property tax rates, and the property tax provisions and funding mechanism for local school districts.
State

Given the recent guidance by the department, to develop an estimate of the fiscal effect, PVAs would need to identify the tracts that do not have agricultural use (misclassified farms). PVAs would have to reexamine tracts with acreage close to the minimum, apply the statutory acreage adjustments, and then determine whether the tract is being used for agriculture. If the statutory provisions are more closely monitored, there will be tracts in which the taxpayer may change behavior to qualify for the preferential assessment or to ensure that the tract remains qualified. If the provisions of KRS 132.010(9)(c) are considered, some tracts under the minimum acreage requirement would qualify that currently do not.

For these reasons, it was not possible to develop an estimate of the number or amount of deferred assessments of tracts that are misclassified. It is possible to consider the general effects on property tax revenue, assuming real property assessments increase because of a reduction in misclassified farms.

Real property tax assessments would increase because the reclassified tracts would be assessed at fair cash value instead of agricultural value. State property tax revenues would increase, but the additional revenue is indeterminable and may be small relative to total property tax revenue.

An increase in state property tax revenues from an increase in assessments would be offset, to a small extent, by a reduction in individual income tax revenues. For taxpayers who itemize deductions, as their property taxes rise, so will their deductions. An increase in itemized deductions will reduce taxable income and individual income tax revenues. The reduction in individual income tax revenues would, based on income tax rates, equal 5 percent to 6 percent of the increase in property tax revenues.

The relationship between increases in real property assessments and the revenue cap imposed under KRS 132.020(4) should be considered. The real property revenue cap is often referred to as the HB 44 provision. Enacted in 1979, the provision limits the state’s real property tax revenue growth to 4 percent per year. The real property state tax rate for the current year is determined by allowing up to a 4 percent increase over the previous year’s tax revenue.
revenue from existing property.\textsuperscript{u} If the assessed value of existing property increases by more than 4 percent, the state property tax rate must decrease to keep revenue growth within the 4 percent revenue cap.\textsuperscript{73}

Assessment increases because of a reduction in the number of misclassified farms will be considered new property and not existing property. New property is not included in the property tax revenue calculation, so it will not cause the growth in property taxes to exceed the 4 percent cap.\textsuperscript{v} The state property tax rate does not have to change.

Local

Local property tax revenue growth is not subject to a 4 percent revenue cap that would trigger a rate reduction. However, local taxing districts are subject to specified requirements when adopting a property tax rate that produces more revenue than the compensating tax rate.\textsuperscript{74} This is the rate that, when applied to the current year’s property tax assessments excluding new property, produces the same amount of revenue as the previous year. If the proposed local property tax rate would generate revenue growth of 4 percent or less when compared to the compensating tax rate, the district must hold a public hearing. If the proposed rate would generate revenue growth of more than 4 percent when compared to the compensating tax rate, the district must hold a public hearing and the portion of the tax that exceeds 4 percent is subject to a recall vote by the voters in the district.\textsuperscript{75}

Local real property assessments and property tax revenues would increase if misclassified farms were assessed at fair cash value instead of agricultural value. The initial increase in assessments would be considered new property and would not affect the

\textsuperscript{u} Since the real property tax rate is applied to both new and existing property, total real property tax revenues can increase by more than 4 percent.

\textsuperscript{v} In subsequent years, the initial new property assessment increase because of the reduction in misclassified farms is added to the existing property assessment base. This addition to the existing base will be small in comparison to total assessments and is unlikely to cause property tax revenues to exceed the 4 percent cap.
compensating rate, so the increase in assessments would not affect the 4 percent revenue threshold.\textsuperscript{w}

### School Districts

Local school district revenue is primarily tied to the district’s property tax on real estate, personal property, and motor vehicles. School districts may also levy utility gross receipts taxes, occupational taxes, and excise taxes.\textsuperscript{x} All school districts levy property taxes, and nearly all school districts impose a utility tax. Relatively few school districts levy an occupational tax, and no school district levies an excise tax.\textsuperscript{76}

School districts receive state funds from the Support Education Excellence in Kentucky (SEEK) funding formula. Capital project funding is provided to school districts through the Facilities Support Program of Kentucky (FSPK).\textsuperscript{77}

**SEEK.** The SEEK formula allocates state funds to local school districts and is based on property assessments, student counts and types, and transportation costs. Schools are provided a guaranteed base SEEK amount.

To participate in SEEK, a local school district is required to generate a minimum amount of revenue. This minimum local effort is 30 cents per $100 of assessed property. The minimum local effort is subtracted from the guaranteed base funding amount to determine the amount of base SEEK funding a district receives. For example, if the per-pupil SEEK amount is $4,000 and the minimum required local effort is $1,500, the state provides $2,500 per-pupil to the local school district. Holding all other factors

\textsuperscript{w} In subsequent years, the initial new property assessment increase would be added to the existing property assessment base. This increase in the existing base would lead to a lower compensating rate compared to the compensating rate assuming the assessment increase had not occurred. If a local taxing district decided to keep revenues from existing property equal to the previous year’s revenue by adopting the compensating rate, local property tax rates would decline.

\textsuperscript{x} The utility gross receipts tax for schools is limited to 3 percent (KRS 160.613(1)).
constant, districts with lower property assessments receive more funding from the state and provide less in local funds. Likewise, districts with higher property assessments receive less funding from the state and provide more in local funds. Districts are also required to provide a minimum level of funding to participate in FSPK. The minimum local effort to participate in the FSPK equalization program is 6 cents per $100 of assessed value.\(^7\)

Local school districts have different property tax rate options, for which rates depend on property tax assessments. Most school districts choose the compensating rate, the 4 percent increase rate, or a rate between the two.\(^8\) Calculating the compensating rate for school districts as the same as for local taxing districts. The 4 percent increase rate is the rate that produces 4 percent more revenue when compared to the compensating rate. The analysis provided below applies to school districts that levy the 4 percent increase rate or a rate that is below that level.

Increases in property assessments will increase local school property tax revenues but will reduce the amount of state funds a district receives through the SEEK formula. For districts at or above the maximum Tier I funding level, the additional local funds will exceed the reduction in state funds. Tier I funding provides additional state funds for school districts that raise revenue above the minimum required local effort. The maximum Tier I rate is the rate that produces 15 percent more revenue than the adjusted base SEEK amount.\(^2\) All school districts have a tax rate above the maximum Tier I tax rate.\(^8\)

The local effort required for SEEK and FSPK is 36 cents per $100 of assessed property.\(^8\) If a school district’s property tax rate is above this level, the additional local funds due to an increase in property assessments will exceed the loss in state SEEK funds. For illustration of this point, assume that a local district has a property tax rate of 70 cents per $100 of assessed property. If assessments increase by $100 million, the district will generate $700,000 in additional local funds. The district will lose $360,000 in state funds through SEEK and FSPK (36 cents per $100 of assessed

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\(^7\) This is the tax rate that must be levied to produce the 5 cent equivalent tax. The higher rate is levied because not all property is subject to the tax and the district will not collect 100 percent of the tax.

\(^8\) Tier I funding is equalized based on 150 percent of the state average assessment level.
The combined net effect will be $340,000 in additional funds.

A related issue is the effect on school district property tax rates assuming there is an increase in assessments from a reduction in misclassified farms. The compensating tax rate and the 4 percent increase rate are calculated based on current property assessments, excluding new property. The initial assessment increase will be classified as new property and will not affect the compensating rate or the 4 percent increase rate in the initial year of the increased assessment. For school districts, there is not a property tax revenue threshold that, if exceeded, would require a rate reduction. If a school district proposes a tax rate that will generate more than a 4 percent increase in revenue compared to the compensating tax rate, a public hearing must be held and the portion of the proposed rate that exceeds the 4 percent increase rate is subject to a recall vote by voters in the district. If the proposed rate would generate revenue growth of 4 percent or less, the district must hold a public hearing.

This example does not account for the loss in Tier I funding due to a higher assessment amount. This loss would further reduce the fiscal impact of higher property assessments. For school districts that do not receive funds through FSPK, the loss in state funds would be smaller. In subsequent years, the initial increase in new property assessments is added to existing property assessments. This increase in the existing base would lead to a lower compensating rate compared to the compensating rate if the assessment increase had not occurred. If a local school district decided to keep revenues from existing property equal to the previous year’s revenue by adopting the compensating rate, the local school district’s property tax rate would decline. Increases in assessments will lead to an increase in the statewide average assessment used in calculating Tier I funding. However, the increase in assessments due to misclassified farms will be small in relation to total property tax assessments, which will lead to a small effect on Tier I funding.
# Appendix A

## Minimum Tract Size, Minimum Income, And Rollback Provisions
### Applied To Agricultural Land In Selected States

<table>
<thead>
<tr>
<th>State</th>
<th>Minimum Tract Size (Acres)</th>
<th>Minimum Income</th>
<th>Rollback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>5</td>
<td>None</td>
<td>3 years</td>
</tr>
<tr>
<td></td>
<td>Parcels with 5 acres or less must document agricultural or timber use.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arizona</td>
<td>10 or 20</td>
<td>None</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>10-acre minimum is for permanent crops; 20-acre minimum is for cropland. Rollback is 25% of deferred tax under specified circumstances.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arkansas</td>
<td>None</td>
<td>None</td>
<td>3 years</td>
</tr>
<tr>
<td>Connecticut</td>
<td>None</td>
<td>None</td>
<td>10 years</td>
</tr>
<tr>
<td>Delaware</td>
<td>10</td>
<td>$1,000</td>
<td>10 years</td>
</tr>
<tr>
<td></td>
<td>Minimum income for tracts of less than 10 acres is $10,000 within the past 2 years.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Georgia</td>
<td>None</td>
<td>Variable</td>
<td>10 years</td>
</tr>
<tr>
<td></td>
<td>The majority of income must come from farming. The rollback is reduced if a tract has been used for agriculture over the past 10 years.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Idaho</td>
<td>More than 5</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>There is an income requirement of $1,000 for tracts of 5 acres or less.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indiana</td>
<td>Determined by local govt.</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Kentucky</td>
<td>5 or 10</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Louisiana</td>
<td>3</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>A tract of less than 3 acres may qualify if it produced $2,000 in income in 1 of the last 4 years.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maine</td>
<td>5</td>
<td>$2,000</td>
<td>5 years</td>
</tr>
<tr>
<td></td>
<td>A 25% penalty is added to the rollback tax.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maryland</td>
<td>3</td>
<td>$2,500</td>
<td>25%</td>
</tr>
<tr>
<td></td>
<td>The minimum for woodlands is 5 acres. The income requirement is waived if the owner is 70 or older or disabled. The rollback is 27.5% of deferred tax.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Massachusetts</td>
<td>5</td>
<td>$500</td>
<td>4 years</td>
</tr>
<tr>
<td></td>
<td>A 10% penalty is added to the rollback tax.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Michigan</td>
<td>5</td>
<td>$200 per tillable acre</td>
<td>7 years</td>
</tr>
<tr>
<td></td>
<td>The minimum income per acre is for up to 40 acres.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minnesota</td>
<td>10</td>
<td>None</td>
<td>3 years</td>
</tr>
<tr>
<td></td>
<td>Nurseries and greenhouses are excluded from the minimum acreage requirement.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montana</td>
<td>160</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Tracts with less than 160 acres may qualify if they meet a $1,500 income requirement.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nebraska</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Only land in certain geographic areas qualifies.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nevada</td>
<td>None</td>
<td>$5,000</td>
<td>6 years</td>
</tr>
<tr>
<td>State</td>
<td>Minimum Tract Size (Acres)</td>
<td>Minimum Income</td>
<td>Rollback</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>10</td>
<td>None</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>Tracts with less than 10 acres may qualify if they meet a $2,500 income requirement. The rollback is 10% of the deferred tax.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Jersey</td>
<td>5</td>
<td>$500</td>
<td>3 year</td>
</tr>
<tr>
<td></td>
<td>The income requirement is $500 for first 5 acres and $5 for each additional acre.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Mexico</td>
<td>None</td>
<td>None</td>
<td>$25 per acre/25%</td>
</tr>
<tr>
<td></td>
<td>Rollback tax is the higher of $25 per acre or 25% of deferred tax.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New York</td>
<td>7</td>
<td>$10,000</td>
<td>5 or 8 years</td>
</tr>
<tr>
<td></td>
<td>Tracts with less than 7 acres may qualify if they meet $50,000 income requirement. Rollback is 5 years within an agricultural district and 8 years outside an agricultural district.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Carolina</td>
<td>10</td>
<td>$1,000</td>
<td>4 years</td>
</tr>
<tr>
<td></td>
<td>Other minimum acreages are 5 acres for aquaculture and 20 acres for forest and wildlife conservation land. The income requirement is over 3 years.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Dakota</td>
<td>10</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Tract cannot be platted or have infrastructure improvements or excavation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ohio</td>
<td>10</td>
<td>None</td>
<td>3 years</td>
</tr>
<tr>
<td></td>
<td>Tracts under 10 acres must meet $2,500 income requirement.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oklahoma</td>
<td>County-level decision</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>County assessors determine what qualifies as agricultural land.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oregon</td>
<td>None</td>
<td>$650 to $3,000</td>
<td>5 to 10 years</td>
</tr>
<tr>
<td></td>
<td>The income requirement applies outside farm zones. Income requirements depend on acreage. The rollback period is based on the number of years the tract was used for agriculture.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>10</td>
<td>$2,000</td>
<td>1 year</td>
</tr>
<tr>
<td></td>
<td>6% is added to the rollback tax.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhode Island</td>
<td>5</td>
<td>$2,500</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>The rollback is reduced 1% for each year the tract had agricultural use.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Carolina</td>
<td>10</td>
<td>None</td>
<td>5 years</td>
</tr>
<tr>
<td></td>
<td>Minimum for timber is 5 acres. The income requirement is $1,000 for 3 of past 5 years for agricultural tracts with less than 10 acres.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Dakota</td>
<td>20</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Land cannot be platted. Tracts of less than 20 acres may qualify if one-third of family income comes from agriculture.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tennessee</td>
<td>15</td>
<td>$1,500</td>
<td>3 years</td>
</tr>
<tr>
<td></td>
<td>The minimum for recreational land is 3 acres. There is no rollback if the owner is a retired farmer and the tract had agricultural use for 25 years.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Texas</td>
<td>5 or 10</td>
<td>None</td>
<td>5 years</td>
</tr>
<tr>
<td></td>
<td>The minimum for hayland is 5 acres. The minimum for cropland is 10 acres.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utah</td>
<td>5</td>
<td>None</td>
<td>5 years</td>
</tr>
<tr>
<td></td>
<td>There are income conditions for tracts with less than 5 acres.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State</td>
<td>Minimum Tract Size (Acres)</td>
<td>Minimum Income</td>
<td>Rollback</td>
</tr>
<tr>
<td>------------</td>
<td>----------------------------</td>
<td>----------------</td>
<td>----------</td>
</tr>
<tr>
<td>Vermont</td>
<td>25</td>
<td>$2,000+</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>The minimum income increases by $75 for each acre over 25. The rollback is 10% if the tract was used for agriculture for the previous 10 years.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Virginia</td>
<td>5</td>
<td>None</td>
<td>5 years</td>
</tr>
<tr>
<td></td>
<td>The minimum for forestland is 20 acres. Simple interest is added to the rollback tax.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Washington</td>
<td>None</td>
<td>$1,500</td>
<td>7 years</td>
</tr>
<tr>
<td></td>
<td>Minimum income is $1,500 for tracts of less than 5 acres plus $200 per acre for tracts of 5 to 20 acres. There is no income requirement if more than 20 acres. Interest is added to the rollback tax, plus a 20% penalty if the land was not used for agriculture over the past 10 years.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>West Virginia</td>
<td>None</td>
<td>$500 or $1,000</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Minimum income is $500 for less than 5 acres, $1,000 for 5 acres or more.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wisconsin</td>
<td>None</td>
<td>None</td>
<td>5% to 10%</td>
</tr>
<tr>
<td></td>
<td>The rollback tax varies based on the number of years the tract was used for agriculture.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wyoming</td>
<td>None</td>
<td>$500</td>
<td>None</td>
</tr>
</tbody>
</table>

Note: States are not included in the table if there is no state property tax on farmland or there is no specific income requirement, acreage requirement, or rollback provision.

Appendix B

Letter From Department Of Revenue
To Fayette County Property Valuation Administrator
June 6, 2016

Mr. David O’Neill, PVA
Office of the Fayette County PVA
101 East Vine Street, Suite 600
Lexington, Kentucky 40507

Dear David:

This letter is in response to your letter of March 1, 2016 (copy attached at Tab A), in which you requested the assistance of David Gordon, Executive Director, Office of Property Valuation (“OPV”), Kentucky Department of Revenue (“Revenue”), in determining the meaning and applicability of several sections of KRS Chapter 132 relating to the “agricultural use” valuation for real property in Kentucky.

By prior agreement, Revenue deferred responding to your legal opinion request until after the adjournment of the 2016 General Assembly, in deference to the legislature’s consideration of HB 576, filed by Rep. Palumbo on March 1, 2016 and co-sponsored by Rep. Flood. As you know, that bill was not enacted, but it is anticipated that the same or similar legislation may be filed for consideration by the 2017 General Assembly. The responses to your questions are based on the law as it exists on the date indicated above.

Ad valorem tax assessment of real property at “agricultural value” or “horticultural value” is authorized by Ky. Const. §172A, which provides as follows:

Notwithstanding contrary provisions of Sections 171, 172, or 174 of this Constitution—

The General Assembly shall provide by general law for the assessment for ad valorem tax purposes of agricultural and horticultural land according to the land’s value for agricultural or horticultural use. The General Assembly may provide that any
change in land use from agricultural or horticultural to another use shall require the levy of an additional tax not to exceed the additional amount that would have been owing had the land been assessed under Section 172 of this Constitution for the current year and the two next preceding years. The General Assembly may provide for reasonable differences in the rate of ad valorem taxation within different areas of the same taxing districts on that class of property which includes the surface of the land. Those differences shall relate directly to differences between nonrevenue-producing governmental services and benefits giving land urban character which are furnished in one or several areas in contrast to other areas of the taxing district.

This 1969 amendment to the Kentucky Constitution has been implemented through several provisions of KRS Chapter 132—i.e., KRS 132.010(9), (10), and (11); 132.450; and 132.454. For your convenience, copies of those statutes are attached hereto at Tab B.

You indicated that your questions arose out of public concern highlighted in a series of newspaper articles by the Lexington Herald-Leader. Copies of those articles dated February 18, 2016, through May 12, 2016, including your February 25, 2016 op-ed article, are attached hereto at Tab C. Revenue personnel, some of whom are quoted in the articles, have read these articles with interest and have also participated in the public discourse regarding this issue, having attended the public meeting you organized and facilitated at the Lexington Public Library on March 3, 2016, and the Lexington Forum meeting at Keeneland on April 7, 2016, where David Gordon participated with you and David Beck of the Kentucky Farm Bureau as part of the three-person panel facilitated by Tom Martin. Revenue also assisted the Legislative Research Commission staff in the drafting of HB 576.

Clearly, this issue has captured the public’s attention, and there are certainly areas of concern with how the “agricultural valuation program” has been administered since the passage of HB 585 in 1992 (copy attached hereto at Tab D). HB 585 amended KRS 132.010(9) and (10) and KRS 132.450, removing all of the language requiring a landowner to provide proof of income from agricultural or horticultural activities on his or her property in order for the property to qualify for valuation as agricultural or horticultural land. Without such proof of income-producing activities from the properties they value and assess, the PVAs have been left with slim legal footing from which to refute a landowner’s claims that their property has the “potential” to be used for agricultural or horticultural purposes, even when no such activities are likely to occur.

HB 585 also removed the “clawback” provisions of KRS 132.450(f) and 132.454. These requirements provided that when property valued and taxed as agricultural or horticultural land was converted to any other use, then the portion of the land upon which the use was changed was
subject to deferred taxes for the prior two tax years. The current version of KRS 134.454, which was last amended in 1994, provides only that the “portion of the land upon which the use is changed shall be subject to tax for the succeeding tax year at its fair cash value.” (Emphasis added). Moreover, KRS 132.450(2)(b) provides that:

Land devoted to agricultural or horticultural use, where the owner or owners have petitioned for, and been granted, a zoning classification other than for agricultural or horticultural purposes qualifies for the agricultural or horticultural assessment until such time as the land changes from agricultural or horticultural use to the use granted by the zoning classification.

The Summit at Fritz Farm development on Nicholasville Road and Man O’ War Blvd. in Lexington, Kentucky, has been highlighted in the Herald-Leader articles as an example of abuse of the “agricultural valuation program.” However, it is Revenue’s opinion that your office has handled the valuation of that property in precisely the manner required by current law, as work at the development site did not start until July of 2015. Under KRS 132.450 and 132.454, the value of the property was properly determined based on the agricultural or horticultural use of the land on January 1, 2015. Now that construction has been undertaken on the property, you have indicated in your public discussions that your office’s valuation of the property for the January 1, 2016 assessment will be $19 million. That appears to be exactly what the legislature intended with its modifications to the statutes in 1992 and 1994.

The more pressing concern is the fact that for many years, when responding to questions from PVAs as to whether certain parcels qualify for an agricultural value, Revenue has not given full, critical consideration to how the ten-acre minimum mandated by KRS 132.010(9) is impacted by the requirements of KRS 132.450(2). In various situations Revenue has advised PVAs that the agricultural value can apply to ten-acre parcels that include a house and other improvements. However, in determining the minimum acreage under KRS 132.010(9), KRS 132.450(2)(a) specifically mandates that the acreage devoted to certain land uses associated with a “dwelling house” must be excluded. After examining more closely how these statutory provisions appear to work in tandem—in the context of this public discussion—we believe that the correct interpretation is that in determining whether a parcel qualifies as “agricultural land,” the acreage associated with the dwelling house cannot be included in the ten-acre minimum under KRS 132.010(9). KRS 132.450(2)(a) provides, in pertinent part, that:

In determining the total area of land devoted to agricultural or horticultural use, there shall be included the area of all land under farm buildings, greenhouses and like structures, lakes, ponds, streams, irrigation ditches and similar facilities, and garden plots devoted to growth of products for on-farm personal consumption but
there shall be excluded, land used in connection with dwelling houses including, but not limited to, lawns, drives, flower gardens, swimming pools, or other areas devoted to family recreation. 

Thus, a property consisting of only 10 contiguous acres (5 contiguous acres in the case of commercial aquaculture or horticulture) cannot qualify for valuation as agricultural or horticultural land if it contains a dwelling house or any property used in connection with a dwelling house, as described in the statute. However, most PVAs throughout the Commonwealth have not undertaken the process described in the statute to determine whether a particular parcel may qualify for the agricultural or horticultural use value once the acreage used in connection with the dwelling is removed.

In your February 25, 2016 op-ed article, you also announced your intention to “grandfather-in” all properties that have been assessed under the agricultural or horticultural use value for the past five years, pursuant to KRS 132.450(3) (“Land that has been assessed as agriculture and owned by the same person for five or more years will retain the agricultural classification until it changes ownership.”) However, it is not clear that is permissible in all instances.

KRS 132.450(3) provides as follows:

When land which has been valued and taxed as agricultural land for five (5) or more consecutive years under the same ownership fails to qualify for the classification through no other action on the part of the owner or owners other than ceasing to farm the land, the land shall retain its agricultural classification for assessment and taxation purposes. Classification as agricultural land shall expire upon change of use by the owner or owners or upon conveyance of the property to a person other than a surviving spouse. (Emphasis added).

This portion of the statute is intended to preserve the agricultural valuation for property owned by a farmer who retires from actively farming the property and who does not sell or devise the property to a new owner. Therefore, if the agricultural designation is removed from properties which should never have qualified for the agricultural valuation in the first place, due to their failure to meet the 10-acre minimum after removal of the acreage for portions of the land indicated in KRS 132.450(3), the property should not be allowed to qualify for the designation going forward, unless sufficient additional acreage is added to the parcel.
Responses to Questions

It is the opinion of the Department of Revenue that real property which has not been actively engaged in an agricultural, horticultural, or commercial aquaculture use, or which has not been “devoted to and meeting the requirements and qualifications for payments pursuant to agriculture programs under an agreement with the state or federal government,” does not meet the requirements for agricultural or horticultural valuation under KRS 132.010(9)-(11).

The language of the applicable sections and paragraphs of KRS 132.010(9)-(10) speaks to a current and active use of the property for the indicated activities:

(9) “Agricultural land” means:

(a) Any tract of land, including all income-producing improvements, of at least ten (10) contiguous acres in area used for the production of livestock, livestock products, poultry, poultry products and/or the growing of tobacco and/or other crops including timber;

(b) Any tract of land, including all income-producing improvements, of at least five (5) contiguous acres in area commercially used for aquaculture;

(c) Any tract of land devoted to and meeting the requirements and qualifications for payments pursuant to agriculture programs under an agreement with the state or federal government;

(10) “Horticultural land” means any tract of land, including all income-producing improvements, of at least five (5) contiguous acres in area commercially used for the cultivation of a garden, orchard, or the raising of fruits or nuts, vegetables, flowers, or ornamental plants. (Emphasis added).

This statutory requirement that the land be “used for” agricultural, horticultural, or aquacultural purposes has become confused with the no longer extant requirement of active income production. In a number of recent Kentucky Board of Tax Appeals (“KBTA”) cases, the issue of agricultural valuation has only involved the question of whether the property in question was actually producing income from the alleged agricultural activities. As the KBTA properly observed in those cases, that question was mooted by the legislature’s 1992 amendments:

Nowhere in the statutory definition of agricultural land is there a requirement that the land actually be producing income, before it qualifies for the classification. There were income-producing
requirements previously in the statute, but they were removed by the legislature in 1992. Subsequent to that 1992 amendment, and to current date, the statute requires only that the land have an “income-producing capability.”

Hai and Muoi Le, Appellants v. McCreary County Property Valuation Administrator, Appellee, 2013 WL 5880135, at *2. See also Christopher and Jennifer Reeder, Appellants v. McCreary County Property Valuation Administrator, Appellee, 2013 WL 5880124, at *2; and Jamie Claire Corum, Appellant v. Harlan County Property Valuation Administrator, Appellee, 2015 WL 3444481, at *3 (attached hereto at Tab F).

The statute requires that the land be “used for” agricultural, horticultural, or aquaculture purposes, and there is no case law or KBTA ruling stating otherwise. Therefore, the response to your first question, to wit:

1. Is a property required to have active agricultural "use" in order to qualify for an agricultural classification or only that the land has an “income producing capability?”

is that the property must be actively used for agricultural or horticultural purposes in order to qualify as agricultural or horticultural land under KRS 132.010(9) or (10).

Your second question is:

2. What qualifies as “used for the production of” as the term is applied in KRS §132.010(9)?

There is no statutory definition of “used” or “production” in KRS 132.010. And, where there is no statutory definition of a particular term in a statute, “[a]ll words and phrases in [the] statute shall be construed according to the common and approved usage of language such as found in a common dictionary.” Louisville & N. R. Co. v. Department of Revenue, 551 S.W.2d 259, 261 (Ky. App. 1977) (citing KRS 446.080(4)). Thus, the definition of “used” is, as found in Webster’s II New College Dictionary, “[t]o bring or put into service or action,” and the definition of “production” is “an act or process of producing,” or “[c]reation of value or wealth by producing goods and services.” Therefore, the phrase “used in production,” as it is used in KRS 132.010(9), may mean either: “to have brought or put into service in the act or process of producing agricultural goods or services” or “to have brought or put into service in the creation of value by producing agricultural goods or services.”

From the standpoint of fairly administering the “agricultural valuation program” it may be better to adopt the latter interpretation of the phrase, as the “creation of value” aspect could aid the PVAs in determining whether claimed agricultural activities on a particular piece of property are,
in fact, legitimate (an activity which creates something of value or service to the owner) or merely a pretext for claiming the right to the agricultural valuation of the property for non-valuable activities (such as riding a tractor around the property without actually tilling the soil or doing anything aiding in the production of any crops or livestock). Note that something which has “value” to the owner would not necessarily have to produce income or any kind of profit.

Your third question asks:

3. What is meant by the phrase “in area used” for the production of agriculture contained in KRS §132.010(9)? Is this on the same tract or simply in an area where neighboring tracts use their land in that manner?

The phrase pointed to, “in area used,” is actually part of two phrases within the statutory definition of “agricultural land.” One phrase is “ten (10) contiguous acres in area,” and the other is “used for the production of,” which is explained supra. The words “in area” refer to the area of measurement immediately preceding them—10 contiguous acres—an acre being a common unit of land measurement in the U.S. Customary System. See Webster’s II New College Dictionary at 10.

It also means on the same tract of land, because “contiguous” means “sharing a boundary or edge, touching.” Id. at 243. See also Parsons v. Dils, 172 Ky. 774, 189 S.W. 1158, 1159 (1916), in which Kentucky’s highest court, in the only case examining the meaning of “contiguous,” and noting the apparent “divergence of opinion as to the exact meaning” of the word, stated that it was “inclined to adopt that meaning which would make two tracts of land contiguous where they have a common corner, and which would make it possible to step from one to the other without crossing any other tract of land.”

In your fourth question, you ask:

4. What is meant by the phrase “in area commercially used” in the definition of horticultural land in KRS§132.010(10)? How does this differ from “in area used” in KRS §132.010(9)?

As with the response to your third question, the phrase pointed to is, again, part of two phrases in the statutory definition of “horticultural land.” And, like the words “in area” in KRS 132.010(9)(a), the same words in KRS 132.010(10) refer to the area of measurement immediately preceding them—5 contiguous acres.

The term “commercial” in KRS 132.010(10) has no statutory definition. Therefore, as explained above, the term is given its common and approved usage. KRS 446.080(4). Again,
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Agricultural/horticultural valuation  
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referencing Webster’s II New College Dictionary, the common and approved definition of “commercial” is “[e]ngaged in commerce.” The word “commerce” is, in turn, defined as “[t]he buying and selling of goods, esp. on a large scale: Business.” The term “commercial” is also defined as “[h]aving profit as a primary aim.” Therefore, it appears that “horticultural land” must be used for horticulture aimed at making a profit in order to qualify for horticultural valuation—but that does not necessarily mean that the owner must demonstrate a profit every year from his or her activities on the property.

Your fifth question is:

5. If a 10 acre tract includes a house used as the owner’s primary residence, but the property is otherwise used in the production of agriculture, can the property qualify for an agricultural classification even though excluding the area under the house would cause the tract to fall short of the 10 acre minimum?

As explained above, pursuant to KRS 132.450(2)(a), “[i]n determining the total area of land devoted to agricultural or horticultural use... there shall be excluded, land used in connection with dwelling houses including, but not limited to, lawns, drives, flower gardens, swimming pools, or other areas devoted to family recreation.”

A property owner’s primary residence is considered the “dwelling house,” and the acreage upon which the house is built is “land used in connection with” the dwelling house—the dwelling is, after all, connected to the ground. Therefore, under current law, a 10-acre lot cannot qualify as “agricultural land” if the owner’s residence—i.e., “dwelling house”—is located on the lot, as the 10-acre minimum under KRS 132.010(9)(a) cannot be demonstrated under the exclusions proscribed by KRS 132.450(2)(a). Note that this does not apply to housing located on farm property occupied by a non-owner and used in income-producing activity of the farm as dwellings for tenant farmers and farm workers. Dolan v. Land, 667 S.W.2d 684, 687 (Ky. 1984).

Your sixth question concerns commercial development of formerly agricultural land:

6. When a property planned for development in KRS §132.450(2)(b) ceases to be used in the production of agriculture, but rather is mostly dormant while awaiting final approval of a development plan and necessary zoning change, when should the agricultural classification be removed?

The answer to this question is not completely clear, as explained below. However, it appears from our analysis that the proper answer is that the agricultural classification should be
David O’Neill, Fayette Co. PVA
Agricultural/horticultural valuation
June 6, 2016
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removed when the agricultural activity on the property ceases and the new classification use begins.

KRS 132.450(2)(b) provides that:

Land devoted to agricultural or horticultural use, where the owner or owners have petitioned for, and been granted, a zoning classification other than for agricultural or horticultural purposes qualifies for the agricultural or horticultural assessment until such time as the land changes from agricultural or horticultural use to the use granted by the zoning classification. (Emphasis added).

You have indicated that your office’s policy is to treat such property as agricultural or horticultural land until such time as a final plat approved by the Lexington-Fayette Urban County Planning Commission has been recorded in the office of the county clerk—regardless of whether this filing coincides with the first day of earth moving or construction activities on the re-zoned site. The question, then, is whether, in and of itself, the filing of a plat changes the “use” of the land.

The statutory language at issue is “changes…to the use granted by the zoning classification.” The question, therefore, is when the “use” of land “changes” following the granting of a change in a zoning classification. As noted in 82 Am. Jur. §156, “the term ‘use,’ as employed in the context of zoning, is generally described as a word of art denoting the purpose for which a parcel of land or building is utilized.” Courts in other jurisdictions have noted that the term can be somewhat “amorphous” in its meaning:

This Court recognizes the term “use” has amorphous meanings in the realm of zoning. Municipal Elec. Auth. of *409 Ga. v. 2100 Riveredge Assocs., 180 Ga.App. 326, 348 S.E.2d 890 (1986). In addition to the interpretation that “use” describes the actual purpose of a property, the word is also sometimes employed to refer to the types of activities, practices, and operations conducted in connection with the property’s purpose. See Recovery House VI v. City of Eugene, 156 Or.App. 509, 965 P.2d 488, 512 n.2 (1998) (“We … note … that the word “use” has two different meanings, depending on the context. It sometimes refers to the actual activity that is conducted on or proposed for … property, and sometimes to types of activities and operations that are or are not permissible in an area under zoning regulations.”).
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Heilker v. Zoning Bd. of Appeals for City of Beaufort, 346 S.C. 401, 408-09, 552 S.E.2d 42, 46 (Ct. App. 2001). Unfortunately, there is no Kentucky case law examining exactly what “use” means in the context of KRS 132.450(2)(b), as the reference to “zoning classification” in the statute confuses the matter to some degree.

If the intent of the legislature was to frame the term “agricultural or horticultural use” within the context of planning and zoning concepts, that does make for strange bedfellows, because, as the Court of Appeals has noted, the “agricultural supremacy clause” of KRS 100.203(4) “does not simply make a farm a legal nonconforming use but takes it outside the zoning ordinances’ jurisdiction, although not outside the master or comprehensive plan.” Grannis v. Schroder, 978 S.W.2d 328, 330 (Ky. App. 1997). Even when a zoning classification is changed from agricultural to another more dense use, such as commercial or residential, the agricultural or horticultural activity would still be allowed to continue as a non-conforming use. The change in classification by the planning commission would not, in and of itself, change the agricultural use of the property.

Under Kentucky’s planning and zoning statutes, “agricultural use” is defined as “the use of a tract of at least five (5) contiguous acres for the production of agricultural or horticultural crops, including but not limited to livestock, livestock products, poultry, poultry products, grain, hay, pastures, soybeans, tobacco, timber, orchard fruits, vegetables, flowers, or ornamental plants...” KRS 100.111(2)(a). (Emphasis added). If we employ that definition in our attempt to parse the meaning of KRS 132.450(2)(b), then the language in question would mean: “until such time as the land changes from the use granted by the zoning classification.”

If that is the proper interpretation of the statute, it would appear that, under KRS 132.450(2)(b) the land in question would continue to qualify for the agricultural or horticultural use valuation as long as the agricultural or horticultural activities on the property are being actively undertaken. If the land is simply sitting empty and unused, as far as can be objectively discerned from available evidence and observation, then a PVA would be justified in removing the agricultural or horticultural designation of the property pursuant to his authority under KRS 132.450(2)(d) and valuing it at fair cash value when the new classification use begins.

On the other hand, it might be argued that the filing of the final plat by the land owner is an act sufficient in and of itself, to change the “land use” designation of the property sufficiently to justify the removal of the agricultural designation under KRS 132.450(2)(b). However, taken in context with the rest of the language in that section, it appears that the legislature intended to allow the agricultural or horticultural designation to remain with the land for some period of time after the zoning change has “been granted” and “until such time as the land changes from agricultural or horticultural use to the use granted by the zoning classification.” So, it is unlikely that argument would prevail. It appears that the proper interpretation of the statute is to remove the agricultural
or horticultural designation after the agricultural or horticultural activity ceases and the new classification use begins.

If the property in question was entitled to an agricultural or horticultural designation and was conveyed to a developer more than five (5) years prior to the current tax year, and the developer has maintained the agricultural activities on the property since that time, and the designation has not been subject to any change over that period of time, then the designation cannot be removed if the developer ceases the agricultural or horticultural activity, due to the operation of the “retired farmer” provision of KRS 132.450(3):

> When land which has been valued and taxed as agricultural land for five (5) or more consecutive years under the same ownership fails to qualify for the classification through no other action on the part of the owner or owners other than ceasing to farm the land, the land shall retain its agricultural classification for assessment and taxation purposes. **Classification as agricultural land shall expire upon change of use by the owner or owners or upon conveyance of the property to a person other than a surviving spouse.** (Emphasis added).

However, as explained above, if no agricultural or horticultural activity has been maintained on the property after the prior conveyance, then the designation can be removed, because the developer is not the owner who ceased farming the land. The prior owner ceased farming the land, and the prior owner conveyed the property to someone other than a surviving spouse.

Your final question, or series of questions, is as follows:

7. What is meant by “Election by owner” in the title of KRS §132.450? What is meant by “listed by the taxpayer” in KRS § 132.450(4)? What is meant by “property schedule” in KRS §132.450(5)? Do any of these phrases imply that agricultural classifications should only be approved at the taxpayer’s request? Can the FVA require the taxpayer to request the classification before considering the qualifications?

The words “[e]lection by owner,” in the title of KRS 132.450 have no meaning. As the Kentucky Supreme Court has noted:

> “Title heads, chapter heads, section and subsection heads or titles[ ]... in the Kentucky Revised Statutes, do not constitute any part of the law[.]” KRS 446.140. The titles of sections and subsections in the statutes, vis-a-vis the titles of Acts, are often renamed and inserted.
David O’Neill, Fayette Co. PVA
Agricultural/horticultural valuation
June 6, 2016
Page 12 of 13

by the reviser of the statutes after the enactment of the statute, *See KRS 7.136(1)* (“The [revisor of the statutes] ... shall not alter the sense, meaning, or effect of any act of the General Assembly, but may: ... (b) Change the wording of headnotes[,]”), and therefore, are not part of the legislature’s deliberations and debate. For that reason, unlike an Act’s title, *see infra* note 11, the title of any statute, including KRS 371.065, should not be used as an aid in its interpretation.


The phrase “listed by the taxpayer” in KRS 132.450(4) refers to the duty of all owners of property in Kentucky to list their property with the PVA for assessment as of January 1 of each year under KRS 132.220.

The phrase “property schedule” in KRS 132.450(5) is an older term no longer in common use. It referred to the individual property record card that a property owner could sign to show the property had been properly listed. However, it is important to note that KRS 132.450(5) does not apply to agricultural or horticultural land. It applies to property that the owner “does not consider to be subject to taxation.” Those types of property are described in Ky. Const. § 170, and include public property used for public purposes, and real and personal property owned by institutions of religion, institutions of purely public charity, and institutions of education. Agricultural and horticultural land is not exempt from taxation, it is subject to taxation—just at a lower assessment than the fair cash value standard mandated by Ky. Const. § 172.

And, finally, a PVA *can* require a taxpayer to request the agricultural or horticultural classification for his or her property before the PVA considers whether the property qualifies for either of those designations, because KRS 132.220(2) provides that, “if requested in writing by the property valuation administrator or by the department, any real property owner shall submit a property tax return to verify existing information or to provide additional information for assessment purposes.” That information requested could include verification that agricultural or horticultural activities are being actively pursued on the property. However, the agricultural or horticultural classification does not have to be approved only at the taxpayer’s request. If the PVA knows that the property is being used for agricultural or horticultural purposes, he or she could continue to assess the land as such unless and until presented with evidence to the contrary.

I hope that the above analysis and advice will prove helpful to you. We are going to make a copy of this letter available on Revenue’s website, and are also sending a copy to Mack Bushart, Executive Director of the Kentucky PVA’s Association, for distribution to other PVAs throughout the state.
David O’Neill, Fayette Co. PVA
Agricultural/horticultural valuation
June 6, 2016
Page 13 of 13

Please let me know if you have any questions regarding this letter or the subjects addressed herein. Thank you for your inquiry and for the work that you do for the citizens of Fayette County.

Sincerely,

[Signature]

Richard W. Bertelson, III
Staff Attorney III, Office of Legal Services for Revenue
## Appendix C

### 2015 Kentucky Deferred Farm Assessments

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Source: Kentucky Department of Revenue.
Endnotes

2 Russman v. Luckett, 391 S.W.2d 694 (1965).
3 Dolan v. Land, 667 S.W.2d 684, 689 (Ky. 1984).
10 *Kentucky Board of Tax Appeals v. Gess*. 534 S.W.2d 247 (Ky. 1976).
11 Ibid.
12 Ibid.
13 Dolan v. Land, 667 S.W.2d 684 (Ky. 1984).
14 Ibid., P. 687.
17 Ibid., P. 4.
26 Ibid.
27 Ibid.
28 Ibid.
30 Ibid.
31 Ibid.
33 Ibid.
34 Ibid.
35 Ibid.
41 Ibid.
42 Ibid.
43 Ibid.
44 Ibid.
47 Ibid.
48 Ibid.
62 Ibid., P. 2.
63 Ibid.
64 Ibid.
65 Ibid., P. 6.
66 Ibid.
67 Ibid.
68 Ibid.
71 Ibid.
72 Ibid.
74 Ibid.
75 Ibid.
77 Ibid.
78 Ibid.
79 Ibid.
80 Ibid.
81 Ibid.
82 Ibid.
83 Ibid.