### Friday Feedback for Friday, May 28, 2021

### CAPI and AgCounts to be Down This Weekend - Lawson/Laird

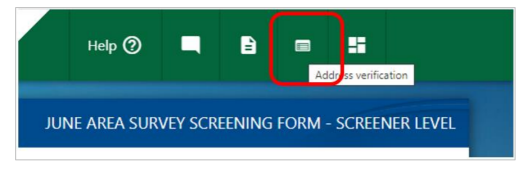
NASS will be upgrading its operational environment beginning Sunday, May 29 at 8:00am (EDT). This emergency maintenance work, which is intended to expand the storage capacity of the servers so they can handle the anticipated larger load of June survey work, is expected to be completed by Monday afternoon. **Enumerators should refrain from using CAPI all day Sunday and Monday morning**. Applications will be tested on Monday and the dashboard will be updated when enumerators can begin using CAPI again.

With data collection beginning today for all surveys with a June 1 reference date, enumerators are strongly encouraged to make sure they can enter <u>some</u> survey data into CAPI today and that the systems are working as expected. As a reminder, the Regional Field Office will be closed on Monday May 31 in observance of the Memorial Day holiday, so if there are problems that need to be addressed, please try to report them before the weekend.

We apologize for the inconvenience this will cause and thank you for your patience and understanding.

#### Name and Address Oddities in Ag Tracts for New Segments - Miyares

We've been getting reports from the field that there are inconsistencies with some of the contact information that was preprinted onto the white ag tract questionnaires with the contact information listed in CAPI. The problem seems the biggest with tracts in new segments where the prepopulated name, address, and/or phone number was updated or changed in CAPI during prescreening. When discrepancies are discovered, please use your handwritten notes to verify what the correct contact information should be. To verify the updated name and address information is correct in CAPI, you can reopen the screener and tap on the address verification icon.



Please be warned that the contact information shown when clicking on the Green Telephone icon will remain frozen with the name and address that were populated to CAPI at the start of the survey. When an operator's contact information is updated on the Address Verification Screens, the contact information shown under the Green Telephone with the Attempted Contact Log will NOT be updated.

If you are seeing major discrepancies that cannot be resolved because the record has already been submitted, please contact either your NASDA Coordinator or John at the Regional Office to get this straightened out.

#### **Disconnect Reminders**

The procedures for handling disconnects for the June Surveys remain the same as in previous cycles. Please enter "Bad Ph" in the Attempted Call Log for any records where the phone number is bad. We will be querying the CAPI system on Monday June 7 looking for records with "Bad Ph". Regional Field Office staff will conduct disconnect research on these records. Any updates we find will be updated in the "Enumerator Notes" and should be visible on these records no later than Thursday June 10. Please do not submit records as "inaccessible" because of a disconnected phone number until research has been complete and we are able to determine that no new numbers are available. If one of the new numbers provided works, please be sure to update the contact information in CAPI. If some of the numbers do not work, please let us know through comments so we can make notes about bad numbers to not send out again.

### June Area Odds and Ends - Miyares

Thanks to everyone who has put in tremendous efforts in the past week for the June Area Survey! The screener-level form has been submitted for 1150 tracts so far, and most of the data looks good. If you did not get your non-ag tracts submitted this week, that's okay. Those records will remain available in CAPI to submit until June 11.

The regional office has been compiling a list of "Questions and Answers" based on questions that have been asked via e-mail, by phone, or in teleconferences, including questions that have been answered in the Friday Feedback. A link to the current list of "Questions and Answers" has been posted to the June Area pages on the Purdue GLR website at this LINK, and we do plan on adding to this list as we run into more issues.

There are a few things that we want to remind people based on what we have seen come in so far that have not yet been added to the "Questions and Answers":

- We've had a few calls from the field saying that people were not able to enter screening data into CAPI, even after changing the "Group By" view to June Area. Please check that all of the columns are visible when looking at your June Area assignments. Specifically, be sure that "Tract" has the little eyeball next to it to indicate that the column is visible. If it is not, you can either click/tap on that to make it visible or click/tap on "reset" at the bottom of the listings to make every column visible in the June Area listings.
- In old segments, if the tract operator's name has changed, then you should be adding a new tract letter to record the new operator and marking the old tract operator as "no longer in segment". There are only three acceptable exceptions to this:
  - 1. If you are changing the spelling of the operator's name, or adding a middle initial or middle name, but it is the same person, that is permitted, but a detailed comment is needed in CAPI to explain the situation.
  - 2. You are replacing a non-human name with a human name. For example, a tract that was coded as "Vacant Rental Home" in 2019 can be replaced with a person's name if you learn the name of the person renting it in 2021, but a detailed comment here is still helpful to explain the situation.
  - 3. You have already exceeded tract UUUU 99 and CAPI won't let you add any new tract letters. There are only a few segments in the entire region where this may be an issue, and if you have one of them, you must contact John at the regional office to discuss how to proceed.
- X Close Column Visibility: State County Tract Sub OP DOM Seq. Num DCMS Name Address Resp Code Status Start Date Stop Date Survey Title ★ Reset
- When entering information for non-ag tracts, be sure that all of the questions associated with columns 18, 20, and 20a are entered into CAPI before submitting the report. We've seen a significant number of CAPI forms come in without the column 20 information (Is there potential for agriculture in this tract before June 2022?). We believe the problem with this question specifically has to do with a glitch in the iPad where the radio button sometimes does not get checked right after entering the tract acreage data in the previous question because the iPad is trying to hide the keyboard. An orange banner should pop up on your screen when one of those questions is skipped. If you see that, please go back to make sure all of those questions are answered.
- The initial screening question "Did you operate land inside the red lines" is supposed to include both ag tract operators, non-ag tract residents/landowners, and non-ag tracts of land that can't be attributed to any particular person (railroads, highways, power transmission lines, shopping malls, etc.). You should only be answering "NO" to this first screening question if the person or entity identified in your CAPI listings is no longer in the segment.

• If someone was coded as "No Longer in Segment" and that has to be changed to put them back in the segment, you should be able to reopen the screener form yourself (clicking/tapping on the tract letter and number) and change the "No" to a "Yes" to enter the information. On the flip side, if someone was screened into the segment that shouldn't have been, we may need to unlock the submitted screener and change the answer from "Yes" to "No". If someone is not supposed to be in the segment, please do not submit the screener form as a non-ag tract with zero acres operated.

## **Saying Farewell**

After 13 years as a NASDA Enumerator, and 21 years as a statistical assistant in the East Lansing Field Office, Lisa Jones will be retiring from NASS, effective May 31. Lisa's last day in the office was Wednesday, May 26.

Lisa is currently hoping to return part-time under NASDA so that she can provide part-time assistance in the GLR office. In the meanwhile, enumerators needing assistance with phone number lookups and other research who historically called Lisa for help should contact either Marty Saffell or Jamie Price until further notice.

#### **Saying Hello**

The Regional Field Office is pleased to welcome three interns to NASS this summer.

Allison Rolewicz is returning to NASS for a second summer. Allison just graduated with a bachelor's degree in Applied Statistics from Central Michigan University, and is currently pursuing her master's degree in Applied Statistics. Allison is from western Michigan who, in her spare time, enjoys computer programming, crocheting, kayaking, hiking, and thrift shopping.

Logan Bradley-Trietsch is a graduate of Purdue University, with a bachelor's degree in Mathematics and Statistics. He is currently pursuing a master's degree in Applied Statistics at Purdue. Last summer, Logan interned with the Pacific Northwest National Lab and worked on a dep learning research project. Logan enjoys pickleball, running, photography, and cooking.

Kathryn Hurt will be a Senior at Michigan State University in the fall, and she is working towards a degree in Animal Sciences. She loves animals is hoping to apply to veterinary school in the fall and is interested in continuing to work for USDA in the future. In her free time, she loves to bake, spend time with friends and family, play volleyball and travel.







Logan Bradley-Trietsch



Kathryn Hurt

### Friday Feedback for Friday, May 21, 2021

#### **Parcels versus Tracts - Miyares**

Some questions came up during this week's June Area teleconferences about how to best communicate with operators over the phone about where within each segment they may be operating and what terms should be used. Shown side-by-side below are an example of an **Aerial Photo** (left) with **blue tract letters** identified from 2019, and a **Report All Map** (right) with **yellow parcel numbers** of the same segment.

Aerial Photo with Tract Letters (Respondents don't have this)

Report All Map with Parcel Numbers (A copy was mailed to respondents)



The blue lines on the **Aerial Photo** identify **tract** boundaries, where everything within that tract is associated with a single operator or operating arrangement. The blue lines on the **Report All Map** identify **parcel** boundaries and property lines based on GIS or other sources.

It is important to note that the tract letters on the left-hand Aerial Photo do not correlate with the parcel numbers shown on the Report All Map on the right, and that the blue lines marking the tract boundaries on the Aerial Photo are not tied to the blue lines in the Report All Map. For example, **Tract J** at the bottom of the Aerial Photo corresponds to **Parcel 25** on the Report All Map, but **Tract E** includes **Parcels 16 & 18**.

In CAPI, the tract letters appear with numbers, but those numbers (A-1, C-3, F-6) are **not** parcel numbers. The number next to each letter in the CAPI listings indicates the tract number that corresponds to the tract letter (A is the first letter of the alphabet, so it shows up as A-1, C is the third letter, so that appears as C-3, and so on).

Enumerators have both the Aerial Photo and the Report All Map, but **the operator was only mailed the Report All Map**. Your challenge will be to work with the operator over the phone to confirm which parcels on the Report All Map are being operated, and use that to mark off or update the tract boundaries and letters on the Aerial Photo. If the photo has markings from 2019, then do your best to correlate which parcel numbers on the Report All Map correspond to the tract letters on the aerial photo **before** calling the operator. For example, comparing the photo and Report All Map above, the operator of Tract A appears to have operated parcels 21, 22, 6 and 8 in 2019, while the tract C operator accounted for parcels 17, 19, 28, 20, 10, 4, 3, 27, and 9. **Having this matched up ahead of time can make your interviews go more smoothly.** 

When communicating with operators, be careful not to mix up your terminology of "tracts" versus "parcels". Operators will not know, when asked, what is Tract A or Tract C or Tract F because they're not seeing the aerial photo; they're only seeing the Report All Map with the parcel numbers in yellow. Also, be careful to not refer to the parcels as tracts with your operators. It is possible that a tract operator could be in several parcels, but it is also possible that they may only operate one parcel or a portion of a certain parcel.

Finally, if a respondent indicates that they lost their Report All Map or threw it away, there are multiple ways to get another copy of the Report All Map in the hands of the operators. First, an electronic copy of the Report All Map can be accessed through the AgCounts website (<a href="http://www.agcounts.usda.gov">http://www.agcounts.usda.gov</a>) by entering the Survey Code that is pre-printed on the blue screener forms for each segment. You will need to provide the website address and the survey code for them to pull this information up. Secondly, you could take a picture of your copy of the Report All Map and either e-mail it or text it to the respondent. Third, as a last option, the office does have electronic copies of the Report All Maps that could either be e-mailed to respondents or could, if needed, be printed and sent to the operators at their request. Please contact John at the Regional Field Office if this is needed.

## June Area Tier 2 Data Collection Begins Today - Miyares

Thanks to everyone who was able to participate in the training teleconferences this week for June Area. A recording of one of the teleconferences has been posted to the June Area Page on the GLR Website for the benefit of those who may need to go back and listen to portions of this again, and for those who may have missed it the first time. Please know that the Regional Office Staff, including your NASDA Coordinators, are here to help you answer any questions and get you through the challenges that this year's June Area survey will present.

Today (May 21) is the first day of "Tier 2" data collection, meaning you can begin to contact your non-ag Tract Operators as well as the minor ag tract operators and get their data entered into CAPI. This will also be a good week to do your first visits to the segment before the "Tier 3" data collection window begins May 28. As always, be sure to read and review any comments attached to any tract record before contacting any operation.

As you are getting all of your work organized and begin your calling on June Area, please make sure that your CAPI listings for June Area are consistent with what you have for paper forms, including names of operators on your screener forms and labeled ag tract questionnaires. If something doesn't seem like it is in sync, please contact your NASDA Coordinator right away. For example, you might have a paper questionnaire for an operator in a segment, but that assignment isn't showing up correctly in CAPI. We've also had reports of blank gray bars showing up in CAPI with no segment information on them, and tract letters without any numbers going with them on a particular line.

#### **NERD Training Video Available – Weber/Miyares**

The regional office has created a short video about the Non-Edited Respondent Data (NERD) Pilot project. This video is an excerpt from Tuesday's June Area Teleconference when we discussed how enumerators are supposed to use NERD when it becomes visible in CAPI for the June Crops APS Survey.

The NERD Pilot project was discussed in the April 30 edition of the Friday Feedback, and a reference sheet with general information about the project was included in the UPS packages which were sent out on May 14. The video and corresponding PowerPoint slides can be found on the **Crops APS Survey Page**. Please note that if you participated in the June Area Teleconferences this week, the video and slides are the same as what was already presented to you at that time. If you have any questions, please contact your supervisor or NASDA Coordinator.

#### What is a DCMS Code? - Miyares

DCMS stands for "Data Collection Method Strategy". The DCMS codes are used to determine both how a record is going to be mailed to a respondent (by a print mail center, by the regional office, or not at all), whether or not that form is available for operators to complete themselves online through the AgCounts website, and how follow-up enumeration will be handled (called from a call center, called by an enumerator from our region, face-to-face enumeration, or not at all). These codes, which have been standardized for all regions across the country, are assigned to every record in a survey sample. Decisions as to which codes to use are based on response history, historic comments, and flags attached to particular records that indicate special handling might be required.

An updated set of tables which show what each DCMS code means has been posted to the GLR Home Page on the Purdue site at this <u>LINK</u>. Generally, the DCMS code isn't one that enumerators need to pay that much attention to, but if you wanted to get an idea if an operator was mailed a questionnaire in advance, or if enumerators can get permission to visit particular operations (once that is allowed again), this code can help you determine this. If you have any questions, please contact your NASDA Coordinator.

## Friday Feedback for Friday, May 14, 2021

### Is Your iPad Password Up to Date?

The password used to unlock the iPad screen expires every 90 days. Enumerators may find it helpful to change this password **before** it expires so that it doesn't pop up in the middle of data collection. Here are the specific steps needed to change the iPad password before it expires.

- 1. Touch on the gray settings icon
- 2. Scroll down on the left side and touch on "Touch ID & Passcode"
- 3. Enter the **current** password you use to unlock the iPad screen
- 4. Touch "Done"
- 5. Touch on "Change Passcode" on the right hand side
- 6. Enter the **current** password you use to unlock the iPad screen
- 7. Touch "Next"
- 8. Enter a **new** password of at least 5 characters has one number & we suggest that it includes the # **symbol**
- 9. Touch "Next"
- 10. Enter the **new** password again
- 11. Touch "Done"
- 12. Press the home button to exit settings
- 13. Suggest marking a reminder in your calendar for 85 days from now to change it again before it expires

Stop and call the office if at any time during the process you see the message that you have more than 1 failed passcode attempt.

### **Cash Rent Adjustments - Morris**

Thanks for all of your hard work on Cash Rents! As we are winding down towards the end of Cash Rent data collection, we completed a review to see what counties in our region had already received a sufficient number of reports to be able to publish county-level estimates for cash rents. Approximately 1600 records were removed from CAPI listings while approximately 2000 records remain. Those which remain are either matches with June Surveys or are in counties which need improved county-level coverage. Those with a CAPI Start Date of May 28 include matches with June Surveys or were attempted between April 29 and May 13. Those with a CAPI Start Date of May 14 include records that have not been attempted at all or may have been attempted prior to April 28. The Cash Rent records in your CAPI listings represent the last records to be called. There will be no additional records pushed out for CAPI calling after today.

## **Delayed Phoning for Select Crops APS Records – Weber/Miyares**

In order to reduce burden on both respondents and enumerators, approximately 650 records in the June Crops Acreage Production and Stocks (APS) Survey will have CAPI Start Dates moved to June 4. The operators selected for the delayed phoning have a strong history of responding to NASS Surveys either by Mail or Online. By delaying the start of phoning on these operations for one week, it will allow the respondents the space to complete the forms themselves and allow the US Mail to be able to process those forms. Enumerators will then have the time to focus on other ongoing surveys before starting with these records. The enumerator notes were updated on these records to indicate that phoning was delayed. Please note that none of the records selected for delayed phoning were matched with other June surveys.

## Are You Ready for the June Area Teleconferences? - Miyares

The June Area Training Teleconferences for Great Lakes NASDA Enumerators are scheduled as follows:

- Indiana Enumerators: Tuesday May 18, 10:00 11:30 a.m.
- Michigan Enumerators: Wednesday May 19, 10:00 11:30 a.m.
- Ohio Enumerators: Thursday May 20, 10:00 11:30 a.m.

The teleconference number is 888-844-9904, with Access Code 2954625#. Please be sure to dial in at least five minutes before 10:00 a.m. so we can start on time. Our goal is to finish by 11:30 a.m., but if there are a lot of questions, we won't cut it off. If you are unable to attend your state's teleconference, please notify your supervisor so that you can attend a different state's teleconference. Slides covering the content of the presentations will be available on the June Area pages of the Purdue Site no later than Monday May 17.

Clearly we will not have enough time in a 90 minute presentation to cover everything that would have been covered in a formal state school. Enumerators are asked to complete as much of their self-study work as possible before your state's teleconference to be as prepared as you can possibly be. Specifically, enumerators should:

- Read and review the hard copy materials and supplements that were sent in March in advance of prescreening, if you have not done so already,
- Review the new training videos and other web-based resources posted to the June Area Pages of the Purdue GLR Website,
- Complete the enumerator quiz, posted to the June Area pages,
- Connect with your supervisors to make sure you understand their expectations during this survey,
- Work through the practice exercises and mock interview with your supervisor or a partner,
- Enter practice data into CAPI Training,
- Review all of the survey materials you receive via UPS early next week to make sure that everything you
  are expecting to receive is there. Pay special attention to the updated enumerator memo, which includes
  important dates for the Area Survey.

### **NASDA Guidance on June Area Data Collection Activities**

NASDA Headquarters recently published a memo containing guidance for data collection activities associated with the June Area Survey. Although the survey itself will be conducted by phone with data entered into CAPI, driving to field locations will be permitted on a limited basis. <u>All enumerators must have prior approval from their supervisor and their NASDA Coordinators before driving to segments for observation.</u>

If the segment was not visited during prescreening, driving to the segment may be permitted if the enumerator is new to the assigned land segment (i.e., it was not assigned to you two years ago) or you are aware of large changes in land use to the segment. As with the prescreening visits, the focus of this trip should be to identify segment and tract boundaries, and confirm agricultural and non-ag portions of the segment. Notes should be taken regarding landmarks, road names, and street addresses from house numbers or mailboxes that can help you identify tracts during telephone interviews with potential tract operators. Notes should also be taken regarding the presence of agricultural activity that could help with estimation of Section D in the event of non-response. For example, enumerators should record notes on crops planted, livestock present, and grain storage capacity visible in the tract. Notes about potential for agricultural activity, such as tilled unplanted fields, fenced in pasture, or livestock barns will also be helpful here. We recommend that such visits take place between May 21 and May 28, before phoning on Ag Tracts begins in earnest.

Segments which were visited during the during March/April prescreening time frame may be visited once more during June, if necessary, to observe, estimate and record agricultural activity taking place in certain tracts which would not have been present during March/April and where a telephone interview with the tract operator could not be completed. We recommend that enumerators make this visit towards the end of the survey period after attempts at telephone data collection have been exhausted. As a reminder, Section D must be completed for all ag tracts in each segment, even if that means estimating the section based on observation.

Although ideally we want to be able to accomplish everything we need to do during one trip, it is possible that two trips to a segment may be necessary and permitted during June under certain limited circumstances. For example, if you were not the enumerator who prescreened the segment in March/April, you may need to visit the segment at the end of May to get the lay of the land. Additionally, if during a late May visit to the segment there were crops either not yet planted or not yet emerged, or if a major weather event occurred since the late May visit, a second trip may be necessary in order to see what may be planted there or what changes took place since the previous visit so that Section D acres could be more accurately estimated.

The top priority for both NASDA and NASS continues to be the health and safety of NASDA enumerators, NASS employees, and respondents. Enumerators should limit exposure and contact with others by not getting out of their car to speak to anyone while visiting segments, not visiting USDA Service Centers, County Assessor Offices or any other offices or businesses for the purpose of identifying operators. Enumerators will be able to claim \$25 for reimbursement for the purchase of Personal Protective Equipment (PPE), such as masks, gloves, etc., and should use where appropriate.

## Friday Feedback for Friday, May 7, 2021

### **Due Date Reminders:**

As a reminder, the last date to submit April Labor surveys into CAPI is tonight, May 7, by 11:59 p.m.. Also the last day to submit Maple Syrup surveys (in Michigan Only) is Monday May 10 by 11:59 p.m.

### **REMINDER:** Do You Need Supplies for June Area? - Miyares

Most of the survey materials for the June Area Survey were shipped to enumerators in early March, including the aerial photos, photo pens and pencils, magic erasers, as well as survey information. Knowing some people may have used some of their supplies during prescreening and may need more, we can ship additional June Area supplies upon request when we send out the labeled questionnaires the week of May 10. If you need anything, please submit a request for materials or supplies using the **NASDA Order Form** on the Purdue Site by May 10.

#### **New CAPI Instrument Coming May 12 - Lawson**

An updated CAPI Application is scheduled to be pushed out during the overnight hours of Wednesday May 12. All enumerators must be logged out of CAPI by 9:00 p.m. on that day. Both CAPI Production and CAPI Training applications should automatically update on each iPad.

For those using CAPI on a computer, be sure to be logged out of CAPI and have all CAPI browser tabs closed before 9:00 p.m. on May 12. For iPad users, enumerators should make sure their iPad is powered on and sufficiently charged or plugged in before 9:00 p.m. on May 12.

On Thursday morning, or the first time thereafter; click on "Clear Preferences" on the CAPI login screen before you login for the first time. Verify that the correct version of (v2021.05.12) appears in the top right corner of the CAPI screen. If you do not see the correct version number, or if you do not see the CAPI apps on your iPad home screen, charge time to project code **380** to manually update both applications from Apps@Work.

# **NASDA Voluntary Vaccination Policy**

NASDA Headquarters recently published a vaccination policy where they encouraged enumerators to receive vaccinations as determined by their assigned group and the department of publish health. All enumerators who are actively working and have spent time away from their regular work schedule to receive a COVID-19 vaccination are allowed to record up to 2 hours on their timesheet for receiving the vaccine. Time should be charged to a project code that the enumerator is currently working, or to project code 904 if the vaccination was received during the ARMS III data collection period.

NASDA will not require enumerators to provide proof of vaccination when returning to regular work activities, and there will be no negative repercussions for any employee who chooses to not get vaccinated. For more information, please refer to the policy posted at this link: **Vaccination Policy: Voluntary** 

### June Area Website Updates – Miyares/Lawson

Several updates have been made to the June Area Website pages in preparation for enumerators to begin their self-study for the next phases of the June Area Survey.

On the main page, you will find an updated enumerator memo, training checklist, home study quiz, and teleconference agenda. Most of the other content on the page is the same as has been there during prescreening. While hard copies of some of these new items will be included in the UPS packages when questionnaires are shipped to you on May 14, you should plan on reviewing the content that is on the website well before that. Most of the other materials on the website were sent to enumerators in March in advance of prescreening. Self-study activities are expected to take place between May 10 and May 17, with the state teleconferences taking place May 18 to May 20. The "May Training Checklist" will outline what you are expected to complete in self-study before your state's teleconference.

June Area Survey				
Pre-Survey Materials	Questionnaires	Other Information  FSA Letter		
Backgrounder	All 3 States Screening Form			
Pre - Survey Letter (With example of Co Map & Aerial photo)	IN Ag Tract Form	Acreage Grid Practice Handout		
Pre - Survey Letter	MI Ag Tract Form	Burden and Sales Card		
(With example of NOC Envelope)	OH Ag Tract Form	CAPI Training Guide for June Area		
Sample Mailer		Interviewer's Manual		
May Training Info: Training Videos	<u>Training Videos:</u>	Updated Minimum Data Requirements		
<b>May</b> Enum Memo	Area Pre-Screening Videos	Prescreening Practice Exercise		
_	(Additional Footage Added 4/30)	Screener Column 20a		
Your <b>May</b> packet should contain	Cross-Regional Area Videos	Section D Cheat Sheet  Tract Letter to Number Conversion Char		
May Training Checklist	(13 New Videos Added 4/30)			
May Home Study Quiz	CAPI Area Videos	Tract Sheet No PII		
May Teleconference Agenda	(New Video #19 Added 4/30)			
May Talasanfaranas Clidas		UPS Tracking Sheet		
May Teleconference Slides (Coming Soon)		Co. Maps & Aerial Photos		

Under the "Training Videos" section, you will find a new group of 13 Cross-Regional Area Videos that cover the major topics from the ag tract questionnaire. These videos were created by a team of June Area statisticians from nearly every regional office and are being shared with enumerators in all states. There is also an introductory video titled "Starting Together", which includes introductions from every Regional Field Office Director. The May Home Study Quiz posted on the main June Area page asks questions that are tied to each of these videos.

Cross Regional June Area Training Videos					
Click to HERE to play all 13 videos one after another  Click to HERE to see all 202 slides that accompany all of the videos					
1. Starting Together	Video 1	No Slides	11 minutes		
2. Purpose	Video 2	Slides 2	16 minutes		
3. Maps and Photos	Video 3	Slides 3	10 minutes		
4. Screening Form	Video 4	Slides 4	21 minutes		
5. Face Page, Sec. A, C	Video 5	Slides 5	8 minutes		
6. Sec. D (Crops and Land Use on Tract)	Video 6	Slides 6	16 minutes		
7. Sec. E-F (Total Acres Operated, Land Use, Storage)	Video 7	Slides 7	10 minutes		
8. Sec G (Hogs)	Video 8	Slides 8	8 minutes		
9. Sec H (Cattle)	Video 9	Slides 9	8 minutes		
10. Sec I-K (Sheep, Goats, Equine)	Video 10	Slides 10	5 minutes		
11. Sec L-N (Labor, Land Values, Economic Data)	Video 11	Slides 11	19 minutes		
12. Sec O (Technology)	Video 12	Slides 12	8 minutes		
13. Sec P, Conclusion (Operator Characteristics)	Video 13	Slides 13	6 minutes		