## New Tool: Averaged Eligibility Map

August 24, 2016 3:00 PM ET





BESTPRACTICES.NOKIDHUNGRY.ORG





## Housekeeping

- Listen-only mode
- Submit questions in the "Questions" section of the GoToWebinar menu
  - Questions will be addressed at the end
- Recording and resources available afterward



## No Kid Hungry Center for Best Practices





## Agenda

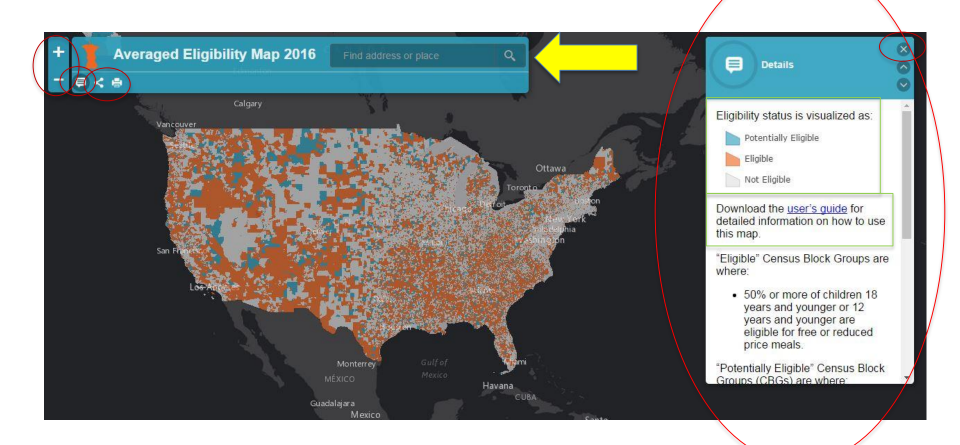
- About the Policy
- Determining the potential area eligibility of a site
- Getting a site designated area eligible
- Q&As



## USDA's Averaging Policy

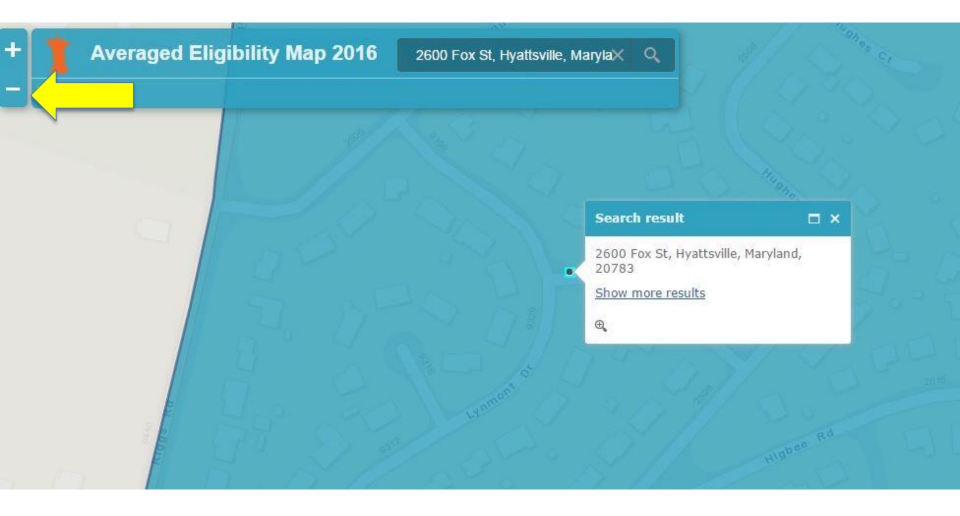
- Impacts Child and Adult Care Food Program (CACFP) day care homes <u>and</u> both Summer Food Service Program (SFSP)/Seamless Summer Option (SSO) meal sites
- Area Eligibility using Census data= 50% or more of children in a Census Block Group or Tract are eligible for free and reduced price meals
- Averaging Policy = A census block group with at least 40% FRP eligible children may be averaged with one or two adjacent block groups to meet the 50% area eligible threshold
- 18 and under data or 12 and under data may be used



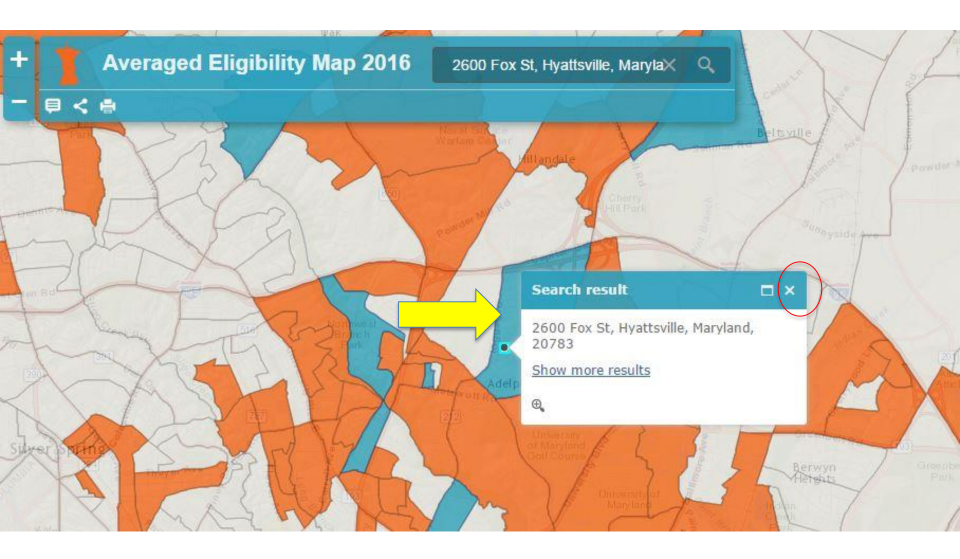


### Go to http://arcg.is/1P0qmc3

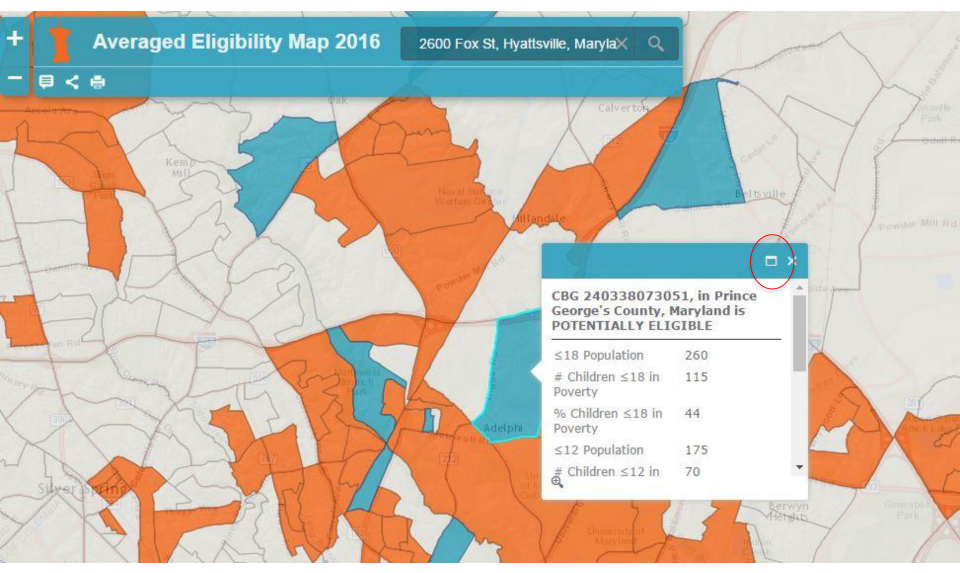
















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CBG 240338073051, in I	Prince George's	County, Marylaı	nd is POTENTIALLY	ELIGIBLE
≤18 Population	260			
# Children ≤18 in Poverty	115			
% Children ≤18 in Poverty	44			
≤12 Population	175			
# Ch <mark>ild</mark> ren ≤12 in Poverty	70			
% Children ≤12 in Poverty	40	1		
1st Adjacent CBG ≤18	240338059041			
2nd Adjacent CBG ≤ 18				
1st Adjacent CBG ≤ 12	240338059041			
2nd Adjacent CBG ≤ 12				
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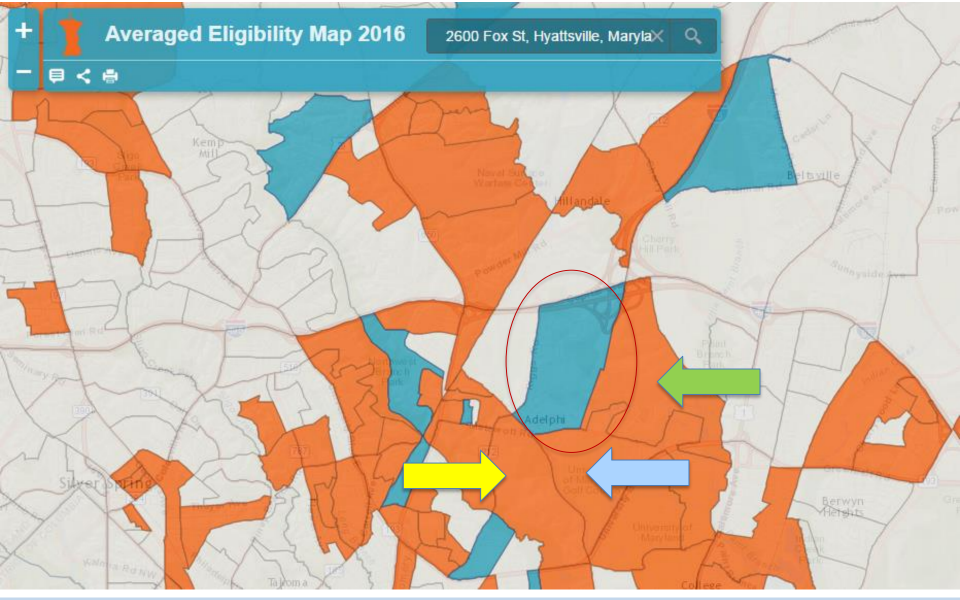


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CBG 240338073051, in	n Prince George
≤18 Population	260
# Children ≤18 in Poverty	115
% Children ≤18 in Poverty	y 44
≤12 Population	175
# Children ≤12 in Poverty	70
% Children ≤12 in Poverty	y 40
1st Adjacent CBG ≤18	24033805904
2nd Adjacent CBG ≤ 18	
1st Adjacent CBG ≤ 12	24033805904
2nd Adjacent CBG ≤ 12	

Type of Census Data Used: 18 and Under					
Block Group Identifier	Number of Children in Poverty (Numerator)	Total Number of Children (Denominator)	= Num	tage be at least 40%) erator/ hinator	
240338073051	115	260	44%		
Total	Sum of Numerators	Sum of Denominators	percen (Sum c Numer Denom *do no	ighted average cent* = m of merators)/(Sum of nominators) o not average centages	

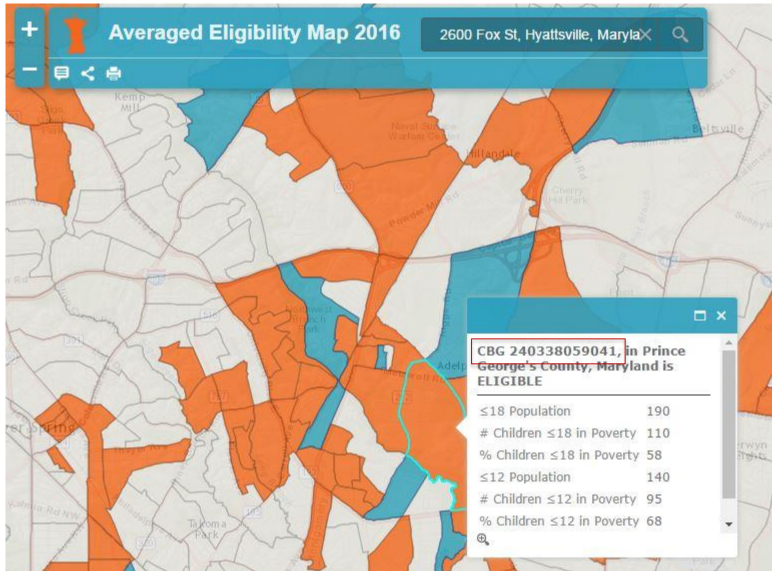


### center for BEST PRACTICES





#### center for BEST PRACTICES





-	- Averaged	Eligi
2	(1 of 2) CBG 240338059041, in	Drinco
	≤18 Population	190
100	# Children ≤18 in Poverty	110
_	% Children ≤18 in Poverty	58
-	≤12 Population	140
Řď	# Children ≤12 in Poverty	
-	% Children ≤12 in Poverty	68

Type of Census Data Used: 18 and Under			
CBG GEOID	Number of Children in Poverty (Numerator)	Total Number of Children (Denominator)	Percentage (must be at least 40%) = Numerator/ Denominator
240338073051	115	260	44%
240338049041	110	190	58%
Total	Sum of Numerators	Sum of Denominators	Weighted average percent* = (Sum of Numerators)/(Sum of Denominators) *do not average percentages



Type of Census Data Used: 18 and Under					
CBG GEOID	Number of Children in Poverty (Numerator)	Total Number of Children (Denominator)	Percentage (must be at least 40%) = Numerator/ Denominator		
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240338073051	115	260	44%		
240338049041	110	190	58%		
	$\smile$	$\bigcirc$			
Total	Sum of Numerators	Sum of Denominators	Weighted average percent* = (Sum of Numerators)/(Sum of Denominators) *do not average		
			percentages		
	225	450	(50%)		
			$\smile$		



# **Thank You!**

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# **Questions???**