

**Adult Meal Calculator Worksheet**

This worksheet provides the information needed to calculate adult meal prices using both approved methods. Choose the method of calculation (see the *Administrator's Reference Manual (ARM), Section 19, Meal Pricing* for additional information on which method to use). If the rate applies, record the rate in the *Amount CE Receives* cell. If using Method 1, record the local student paid charge in the designated *Local Student Paid Charge* cell. If using Excel, this worksheet will automatically calculate the amounts in the *Minimum Adult Charge* and *Total Federal Funds* cells. All amounts are carried to 4 digits and must be rounded up when determining the adult meal price. Non-pricing programs must always use Method 2. TDA posts the current reimbursement rates at [SquareMeals.org](http://SquareMeals.org).

Use the applicable rates for the school year when the adult meal prices will apply.

Method 1 Lunch	
Federal Funds/Reimbursement Rate	Amount CE Receives
Paid Reimbursement Rate	
Performance-Based Rate	
Severe Need Lunch Rate	
USDA Foods Rate	
Total Federal Funds Received	\$ -
Highest Local Student Price Charged	
<b>Minimum Adult Charge</b>	<b>\$ -</b>
Method 2 Lunch	
Federal Funds/Reimbursement Rate	Amount CE Receives
Free Reimbursement Rate	\$ 3.66
Performance-Based Rate	\$ 0.07
Severe Need Lunch Rate	\$ -
USDA Foods Rate	\$ 0.36
Total Federal Funds Received	\$ 4.09
<b>Minimum Adult Charge</b>	<b>\$ 4.09</b>

Method 1 Breakfast	
Federal Funds/Reimbursement Rate	Amount CE Receives
Paid Reimbursement Rate	
Severe Need Breakfast Rate	
USDA Foods Rate (Add if USDA Foods are used at breakfast)	
Total Federal Funds Received	\$ -
Highest Local Student Price Charged	
<b>Minimum Adult Breakfast Charge</b>	<b>\$ -</b>
Method 2 Breakfast	
Federal Funds/Reimbursement Rate	Amount CE Receives
Free Reimbursement Rate	\$ 1.97
Severe Need Breakfast Rate	\$ 0.38
USDA Foods Rate (Add if USDA Foods are used at breakfast)	\$ -
Total Federal Funds Received	\$ 2.35
<b>Minimum Adult Breakfast Charge</b>	<b>\$ 2.35</b>