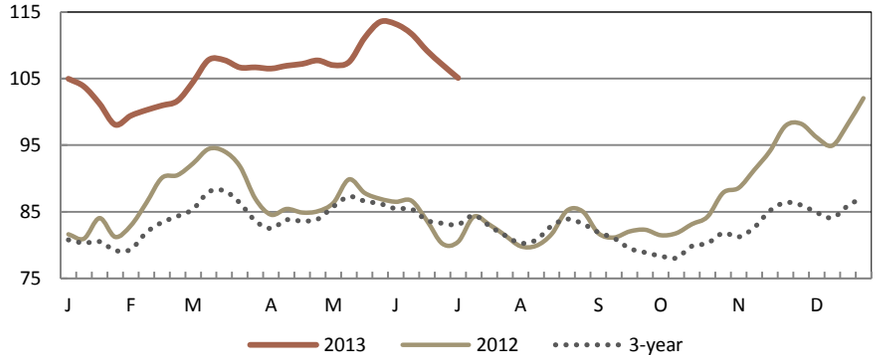




NATIONAL COMPOSITE WEIGHTED AVERAGE

	Wtd Avg	Change	1,000 lbs.
This Week:	105.10	↓ 1.97	10,283
Last Week:	107.07		10,823
Last Year:	80.48	↑ 24.62	14,203
Monthly Composite Weighted Average			
Jun	108.28		43,069



WEEK IN REVIEW

Prices are trending weak into all regions in comparison to a week ago. Offerings are moderate to heavy and slow to clear. Retail and food service demand is light to moderate with improved interest and movement going into the weekend. Floor stocks are mixed. Sizes are in a full range of light to heavy. Market activity is slow to moderate.

EASTERN REGION

	THIS WEEK				LAST WEEK	
	Price Range	Majority	Wtd Avg	Change	1,000 lbs.	Wtd Avg
Whole Body:	90.00 - 133.00	103.00 - 110.00	108.03	↓ 2.82	5,590	110.86
WOGS:	93.00 - 130.00	100.00 - 110.00	107.17	↓ 3.65	1,377	110.82
NEW YORK						
Whole Body:	93.00 - 112.00	106.00 - 110.00	106.96	↓ 3.18	1,543	110.14

CENTRAL REGION

	THIS WEEK				LAST WEEK	
	Price Range	Majority	Wtd Avg	Change	1,000 lbs.	Wtd Avg
Whole Body:	88.00 - 116.00	93.00 - 103.00	99.99	↓ 1.27	3,067	101.26
WOGS:	88.00 - 113.00	93.00 - 103.00	97.86	↓ 1.05	2,294	98.91
CHICAGO						
Whole Body:	88.00 - 116.00	93.00 - 103.00	99.43	↓ 2.42	1,765	101.85

WESTERN REGION

	THIS WEEK				LAST WEEK	
	Price Range	Majority	Wtd Avg	Change	1,000 lbs.	Wtd Avg
Whole Body:	88.00 - 135.00	100.00 - 109.00	104.63	↓ 2.29	1,626	106.92
WOGS:	88.00 - 118.00	100.00 - 109.00	103.02	↓ 1.99	1,488	105.01
LOS ANGELES						
Whole Body:	88.00 - 131.00	100.00 - 107.00	102.19	↓ 2.65	1,311	104.84

EXPLANATORY NOTES

Negotiated prices in trucklot and less-than-trucklot quantities of ready-to-cook whole body broiler/fryers delivered to first receivers; prices in cents per pound; volume in thousands of pounds.

Eastern Region: AL,CT,DE,FL,GA,MA,MD,ME,MS,NC,NH,NJ,NY,PA,RI,SC,TN,VT,VA,WV. **Central Region:** AR,CO,IA,IL,IN,KS,KY,LA,MI,MN,MO,NE,NM,OK,OH,SD,TX,WI. **Western Region:** AZ,CA,ID,MT,NV,OR,UT,WA,WY.

Source: USDA AMS Livestock, Poultry & Grain Market News; www.ams.usda.gov/pymnhomepage