



Animal and
Plant Health
Inspection
Service

Veterinary
Services

Dairy 2014 Cow Evaluation



National Animal Health
Monitoring System

2150 Centre Ave, Bldg B
Fort Collins, CO 80526

Form Approved
OMB Number 0579-0205
Approval expires:
09/30/2016

NAHMS ID: (6 digits)	# of people involved: <input type="checkbox"/> Fed VMO <input type="checkbox"/> Fed AHT <input type="checkbox"/> State VMO <input type="checkbox"/> State AHT <input type="checkbox"/> Producer <input type="checkbox"/> Others—specify: _____	Primary collector name and phone: _____ - _____ - _____	Date: (mm/dd/yy)
--------------------------------	---	---	-------------------------

# of cows scored (or # in pen): C101	Cows scored: <input type="checkbox"/> ₁ Whole herd scored <input type="checkbox"/> ₂ One pen scored: <input type="checkbox"/> ₁ High production (DIM: _____) <input type="checkbox"/> ₂ Medium production (DIM: _____) <input type="checkbox"/> ₃ Low production (DIM: _____) <input type="checkbox"/> ₄ Other (specify: _____))C103OTH	Scoring surface: C104 <input type="checkbox"/> ₁ Concrete <input type="checkbox"/> ₂ Dirt <input type="checkbox"/> ₃ Other (specify: _____))C104OTH
		Surface: C105 <input type="checkbox"/> ₁ Dry <input type="checkbox"/> ₂ Wet <input type="checkbox"/> ₃ Snow/ice <input type="checkbox"/> ₄ Other (specify: _____))C105OTH

SCORE	Locomotion score	Hock score
1	Do not need to score—calculate after scoring	Do not need to score—calculate after scoring
Total:		
2		
Total:	C110	C112
3		
Total:	C111	C113

SCORE	Body condition score <2.25
Yes	
Total:	C114
No	Do not need to score—calculate after scoring
Total:	

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-0205. The time required to complete this information collection is estimated to average 0.75 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected.