Alberta Crop Report



Crop Conditions as of June 28, 2016

The month of June saw highly variable amounts of precipitation fall in the province from near excessive amounts of 150-250% of normal in the Peace region, to above average quantities of 100-200% in the North West, to below average of 50-100% in the North East, and dry conditions to the Central and South regions at 35-50% of normal. Regional crop condition ratings reflect these moisture differences. Crop ratings declined this week in the South and Central regions due to the continuing dry conditions, were unchanged in the North East, and are reflecting the effects of the wet soil conditions on growth in the North West and Peace regions (See Table 1). Currently, crops provincially are rated 79% in good or excellent condition, down 2 points on the week, compared to last year at 30%, the 5 year average of 73% and the long term average of 70%. The past week brought spotty showers and some hail to most areas. Surface soil moisture ratings declined 1 percentage point to 75% good or excellent, and subsoil moisture ratings declined 2 points to 64% good or excellent.

Haying is underway in virtually all areas of the province with 20% of the 1st cut dryland crop and 35% of the 1st cut irrigated alfalfa crop baled. Hay yields are below average due to the slow start to growth this spring caused by the cool, dry weather. Early quality has been very good with over 80% rated good or excellent. 67% of hay land and 70% of pastures are currently rated in good or excellent condition.

Table 1: Regional Crop Conditions Ratings as of June 28, 2016

	% Rated in Good or Excellent Condition								
	South	Central	N East	N West	Peace	Average			
Spr. Wheat	62.6%	72.8%	94.2%	96.1%	85.4%	80.0%			
Dur. Wheat	72.9%	74.4%				73.1%			
Barley	63.8%	74.2%	91.5%	94.8%	77.3%	76.7%			
Oats	75.9%	82.1%	93.1%	95.6%	87.3%	89.2%			
W. Wheat	62.3%	70.6%	90.0%			63.9%			
Canola	69.3%	71.2%	90.4%	85.0%	77.3%	79.6%			
Dry Peas	69.6%	79.0%	96.2%	99.6%	81.5%	79.2%			
Mustard	69.3%	63.8%				67.6%			
Flax	80.3%	80.7%	95.0%			82.4%			
Potatoes	90.6%	73.3%	100%	100%		90.5%			
Dry Beans	92.6%					92.6%			
Lentils	79.0%	90.4%	95.0%			80.6%			
Alberta	67.4%	73.1%	92.3%	90.9%	80.5%	79.1%			
Last Week	71.5%	74.7%	91.9%	95.2%	80.6%	81.6%			
Last Year	43.5%	20.3%	29.7%	12.4%	34.6%	30.4%			

Source: AF/AFSC Crop Reporting Survey

Table 2: Surface Soil Moisture Ratings as of June 28, 2016

	Poor	Fair	Good	Excellent	Excessive
South	14.3%	35.3%	44.1%	6.3%	0%
Central	8.1%	30.0%	40.1%	21.1%	0.7%
N East	0%	0%	54.2%	43.5%	2.3%
N West	0%	0%	45.9%	53.2%	0.9%
Peace	0%	2.7%	31.5%	59.6%	6.2%
Alberta	5.9%	17.2%	44.3%	31.0%	1.6%
Last Week	4.8%	16.8%	44.1%	32.5%	1.7%
Last Year	42.7%	35.9%	19.7%	1.7%	0.0%

Source: AF/AFSC Crop Reporting Survey

FORT McMURRAY ace Region April 01, 2015 to June 28, 2016 central Region Precipitation Accumulation Relative to 1961-2015 Normal Frequency much below less than 1 in 6-years Southern Region below less than 1 in 3-years lnear at least 1 in 3-years above less than 1 in 3-years

Our thanks to Alberta Agricultural Fieldmen, staff of AFSC and the Alberta Ag-Info Centre for their partnership and contribution to the Alberta Crop Reporting Program.

The precipitation map is compiled by Alberta Agriculture and Forestry, Environmental Stewardship Branch, Engineering and Climate Services Section.







REGIONAL ASSESSMENTS:

The 2016 Alberta Crop Report Series continues to provide summaries for the following five regions:

Region One: Southern (Strathmore, Lethbridge, Medicine Hat, Foremost)

- Crop development Spr. cereals in early head emergence; Winter cereals have completed pollination; Canola at 45% rosette/48% flowering; Field peas are 56% flowering/5% podding.
- Regional crop condition rating down 4 points to 67% good or excellent; 5 year avg 79%; long term avg 77%. Individual crop ratings declined 5-7 points on all major crops.
- Surface moisture declined 5 points to 50% rated good/exc. Subsoil moisture at 51% good/exc. (down 4 points).
- 1st cut dryland hay is 50% completed; 1st cut irrigated hay is 63% complete..

Region Two: Central (Rimbey, Airdrie, Coronation, Oyen)

- Crop Development Spr. cereals entering boot stage; Winter cereals are pollinating; Canola at 55% rosette/22% flowering; Field peas 44% flowering.
- Regional crop condition rating declined 2 points to 73% good or excellent; 5 year avg 73%; long term avg 71%. Ratings declined for spring wheat (-2), canola (-4). Ratings improved for barley (+1), oats (+2), peas (+3).
- Surface moisture declined 2 points to 61% rated good/exc. Subsoil moisture at 63% good/exc. (down 5 points).
- 1st cut dryland having is 17% completed.

Region Three: North East (Smoky Lake, Vermilion, Camrose, Provost)

- Crop Development Spr. cereals in late stem elongation to early boot stage; Winter cereals are in early to mid milk stage; Canola at 57% rosette/10% flowering; Field peas are 25% flowering.
- Regional crop condition rating is unchanged at 92% good or excellent; 5 year avg 68%; long term avg 67%. Crop ratings declined for spring wheat, barley & field peas (-1). Ratings for canola improved (+2).
- Surface moisture unchanged at 98% good or exc. Subsoil moisture at 67% good/exc. (down 2 points).
- 1st cut dryland having is 3% completed.

Region Four: North West (Barrhead, Edmonton, Leduc, Drayton Valley, Athabasca)

- Crop Development Spr. cereals entering boot stage; Canola at 77% rosette/2% flowering; Field peas are 13% flowering.
- Regional crop condition rating declined 4 points to 91% good or excellent; 5 year avg 67%; long term avg 66%. Crop ratings declined for spring wheat, barley & oats (-2), canola (-7).
- Surface moisture unchanged at 99% good or exc. Subsoil moisture at 69% good/exc. (down 1 point).
- 1st cut dryland having is 2% completed.

Region Five: Peace River (Fairview, Falher, Grande Prairie, Valleyview)

- Crop Development Spr. cereals in early boot stage; Canola at 52% rosette/32% flowering; Field peas are 25% flowering.
- Regional crop condition rating is virtually unchanged at 81% good or excellent; 5 year avg 71%; long term avg 64%. Ratings declined for spring wheat, and field peas (-1), but improved for canola (+1). Barley and oat ratings were unchanged,
- Surface moisture improved 3 points to 91% good or exc. An additional 6% of the region is rated as excessive. Subsoil moisture rated at 88% good/exc.(improvement of 4 points)
- 1st cut dryland haying is 6% completed.

Agriculture Financial Services Corporation Actuarial, Analytics & Forecasting Unit Lacombe, Alberta June 30, 2016 James Wright, Risk Analyst E-mail: james.wright@afsc.ca Phone: 403-782-8336