

# FLOYD COUNTY BOARD OF EDUCATION Danny Adkins, Superintendent 442 KY RT 550 Eastern, KY 41622 Telephone (606) 886-2354 Fax (606) 886-4550 www.floyd.kyschools.us

Sherry Robinson- Chair - District 5 William Newsome, Jr., Vice-Chair - District 3 Linda C. Gearheart, Member - District 1 Dr. Chandra Varia, Member- District 2 Rhonda Meade, Member - District 4

<u>Consent Agenda Item (Action Item)</u>: Consider/Approve Change Order #4 to OHeil Site Solutions to add twenty-one (21) calendar days to the Date of Substantial Completion to address the claimable inclement weather days from July 2020 to November 2020 and for the time extension to adjust the grading and drainage near the home-side bullpen for the Betsy Layne HS Baseball Field Project.

**Applicable State or Regulations:** Capital Construction Process 702 KAR 4:160.

Budget/Financial Issues: No additional cost to the District.

**Background and Rationale**: Board approved the contract for OHeil Site Solutions for the Project on January 27, 2020.

**Recommended Action:** Approve Change Order #4 - to OHeil Site Solutions. The revised projected Date of Substantial Completion is December 31, 2020.

### Contact Person(s):

Linda Hackworth
Facility Support Coordinator
(606) 874-2435

Facility Support Coor.

Superintendent

Date: December 7, 2020



# **Change Order**

PROJECT: (Name and address)
Betsy Layne HS Baseball Field
554 Bobcat Blvd., Stanville, KY 41659

OWNER: (Name and address)
Floyd County Board of Education
442 KY Route 550

Eastern, KY 41622

CONTRACT INFORMATION:

Contract For: General Construction Date: January 08, 2020

ARCHITECT: (Name and address)
Sherman Carter Barnhart Arch PLLC

2405 Harrodsburg Road Lexington, KY 40504 **CHANGE ORDER INFORMATION:** 

Change Order Number: 004 Date: December 3, 2020

**CONTRACTOR**: (Name and address)

Oheil Site Solutions 2109 F. Social Row Rd. Dayton, OH 45458

### THE CONTRACT IS CHANGED AS FOLLOWS:

(Insert a detailed description of the change and, if applicable, attach or reference specific exhibits. Also include agreed upon adjustments attributable to executed Construction Change Directives.)

Add seven (7) weather days for inclement weather incurred above the anticipated normal rain days for the project. Refer to attached backup information.

Add fourteen (14) days for excavation work to revise the grading and drainage of the area along the home side bullpen and third base / left field side of the field to improve drainage to the new detention basin.

The original Contract Sum was	\$ 1,396,475.00
The net change by previously authorized Change Orders	\$ 92,076.00
The Contract Sum prior to this Change Order was	\$ 1,488,551.00
The Contract Sum will be unchanged by this Change Order in the amount of	\$ 0.00
The new Contract Sum including this Change Order will be	\$ 1,488,551.00

The Contract Time will be increased by twenty-one (21) days. The new date of Substantial Completion will be December 31, 2020

**NOTE:** This Change Order does not include adjustments to the Contract Sum or Guaranteed Maximum Price, or the Contract Time, that have been authorized by Construction Change Directive until the cost and time have been agreed upon by both the Owner and Contractor, in which case a Change Order is executed to supersede the Construction Change Directive.

### NOT VALID UNTIL SIGNED BY THE ARCHITECT, CONTRACTOR AND OWNER.

Sherman Carter Barnhart Arch PLLC	Oheil Site Solutions	Floyd County Board of Education
ARCHITECT (Firm name)	CONTRACTOR (Firm name)	OWNER (Firm name)
Daymond J. Veske To SIGNATURE		
SIGNATURE	SIGNATURE	SIGNATURE
Ray J. Vaske, Construction Administrator		
PRINTED NAME AND TITLE	PRINTED NAME AND TITLE	PRINTED NAME AND TITLE
December 3, 2020		
DATE	DATE	DATE

# FACPAC Contract Change Order Supplemental Information Form (Ref# 53899)

Form Status: Saved

Tier 3 Project: Betsy Layne High School Baseball Field Project

BG Number: 19-222 District: Floyd County (175)
Status: Active Phase: Project Initiation (View Checklist)

Contract: Oheil Site Solutions, 0001, General Construction

Type: General Contractor Proposed

Change Order Number 4
Time Extension Required Yes
If Yes Number Of Days 21

Date Of Change Order 12/3/2020 Change Order Amount To Date Unchanged

### **Construction Contingency**

Calculations below are project wide. Remaining negative Construction Contingency may require the submission of a revised BG1.

Current Approved Amount	\$94,650.00
Net Approved COs	\$0.00
Remaining After Approved COs	\$94,650.00
Net All COs	\$81,800.00
Remaining After All COs	\$12,850.00

This Requested Change Order Amount \$0.00

+/-

Change In A/E Fee This Change Order \$0.00

+/-

Change In CM Fee This Change Order \$0.00

+/-

Remaining Construction Contingency \$12,850.00

Balance

Contract Change Requested By
Contract Change Reason Code
General Contractor
Found Condition

Change Order Description And Justification

Add seven (7) weather days for inclement weather incurred above the anticipated normal rain days for the project. Refer to attached backup information.

Add fourteen (14) days for excavation work to revise the grading and drainage of the area along the home side bullpen and third base / left field side of the field to improve drainage to the new detention basin.

Cost Benefit To Owner

Price is fair and reasonable.

Contract unit prices have been utilized No to support the cost associated with this change order.

### **Detailed Cost Breakdown**

Contract unit prices have not been utilized, provide a detailed cost breakdown which separates labor, material, profit and overhead.

Detail Item	Amount	Percent of Total
Labor		0.00%
Materials		0.00%
Profit and Overhead		
Bond Insurance		0.00%
Cost Breakdown Total:	\$0.00	

Cost for this Change Order supported No by an alternate bid or competitive price quote

Explain Why

No cost associated with this change order.

# **Change Order Supplemental Information Form Signature Page (Online Form Ref# 53899)**

Raymond J. Vecke To Architect	12/3/2020
Architect	Date
N/A	N/A
Construction Manager	Date
Finance Officer	Date
Local Board of Education Designee	Date



December 3, 2020

Mr. Danny Adkins, Supt. Floyd County Board of Education 442 Ky Rte. 550 Eastern, KY 41622

RE: Betsy Layne High School Phase II Baseball Field

BG No. 19-222, SCB Project No. 1951

TOPIC: Summary of Claimable Weather Days for July - November 2020 & Excavation

#### Work

Dear Mr. Adkins:

The General Contractor, Oheil Site Solutions, has requested the following claimable weather days and extension of time to rework the grading and drainage area along the home-side bullpen and third base/left field line area to allow natural drainage flow to the adjacent Detention Basin. Sherman Carter Barnhart Architects have reviewed these requests and find them to be reasonable given the anticipated normal inclement weather for the project area and the associate no cost scope of work change for the excavation work:

### **Architect's Review Summary of Claimable Inclement Weather Days:**

- 0.3 days balance from previous period of Claimable Rain Days.
- July 1 31, 2020:

Contractor claimed 9 days ≥ 0.10" and/or days following rain event. Anticipated Normal for Jackson, Ky = 8.3 days Total of Claimable Rain Days = 0.7 days

### August 1 - 31, 2020:

Contractor claimed 8 days ≥ 0.10" and/or days following rain event. Anticipated Normal for Jackson, Ky = 6 days Total of Claimable Rain Days = 2.0 days

### September 1 - 30, 2020:

Contractor claimed 8 days ≥ 0.10" and/or days following rain event. Anticipated Normal for Jackson, Ky = 5.7 days Total of Claimable Rain Days = 2.3 days

### August 1 - 31, 2020:

Contractor claimed 7 days ≥ 0.10" and/or days following rain event. Anticipated Normal for Jackson, Ky = 5.7 days Total of Claimable Rain Days = 1.3 days

### • November 1 - 30, 2020:

Contractor claimed 5 days > 0.10" and/or days following rain event. Anticipated Normal for Jackson, Ky = 7.2 days Total of Claimable Rain Days = **0.0 days** 

Total Claimable Rain Days:

$$0.3 + 0.7 + 2.0 + 2.3 + 1.3 + 0.0 = 6.6 \text{ days} \sim 7 \text{ days}$$

### Add seven (7) calendar days

### **Architect's Review Summary of Excavation Work:**

 Adjustments to the grading and drainage along home bullpen and third base fence line in exchange for a two (2) week extension of time.

### Add fourteen 14 calendar days

### **Grand Total:**

• (7) weather days + (14) days for additional scope of work = Twenty-one (21) days

Upon approval of the Board, the revised contractual Date of Substantial Completion is revised to be **December 31, 2020**.

Sincerely,

Raymond J. Vaske, II, Assoc. AIA

Raymond J. Vache It

Construction Administrator

cc: John Campbell, Linda Hackworth – Floyd Co Schools Kevin Cheek, Allison Commings – SCB Brad Reeves, Devin Cheek, Ken Smith – CMTA, Inc. Thomas Nairn – Bocook Engineering Tim McClue, Travis McCoy – Solid Ground Engineering

File 1951-bco

X:\Projects\2019\1951\\_\_Email\B\_CO\CO 004 - Weather Days for July - Nov\1951LT01\_Summary of Weather Days & Excavation Time.docx



# **Midwestern Regional Climate Center**

Skip to content

# **MIDWEST CLIMATE: CLIMATE SUMMARIES**

Change Selections

### Precipitation Summary for Station USW00003889 - JACKSON JULIAN CARROLL AP, KY

### 1981-2010 NCEI Normals

Element	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	ANN
Precip (in.)	3.61	3.75	4.12	3.83	5.2	4.7	4.65	3.69	3.46	3.19	3.96	4.18	48.34

### Precipitation Extremes - Period of Record: 1981-01-01 to 2020-03-09

Monthh	High (in.)	Year	Low (in.)	Year	1-Day Max (in.)	Date
JAN	7.28	1994	0.8	1981	2.04	1995-01-06
FEB	7.88	2003	1.2	2007	2.38	1990-02-03
MAR	11.78	1994	1.47	2003	2.72	1989-03-05
APR	10.29	2015	0.78	1985	4.29	2015-04-03
MAY	10.78	2004	1.74	2015	3.56	2004-05-30
JUN	9.15	1997	1.37	1988	3.04	1997-06-16
JUL	9.74	1985	1.77	1995	3.04	2015-07-14

AUG	10.04	2013	1.16	2008	3.	.84	1999-08-24
SEP	7.82	1988	0.51	2005	:	3.2	2004-09-08
ост	7.77	2014	0.51	1987	2.	.32	2007-10-23
NOV	9.32	1986	0.8	2009	3.	.45	1986-11-08
DEC	12.97	1990	1.74	1985	3.	.13	1990-12-18
Annual	63.29	1989	34.37	2001	4.	.29	2015-04-03
Winter	20.59	1991	6.06	2007	3.	.13	1990-12-18
Spring	21.63	2011	4.93	1986	4.	.29	2015-04-03
Summer	23.02	2013	7.37	1986	3.	.84	1999-08-24
Fall	19.01	1989	4.32	2001	3.	45	1986-11-08

<

Precipitation Threshold Climatology Derived from 1981-2010 Normals \*Annual/seasonal totals may differ from the sum of the monthly totals due to rounding

Month	# Days Total ≥ 0.01"	# Days Total ≥ 0.10"	# Days Total ≥ 0.50"	# Days Total ≥ 1.00"
JAN	14.1	7.3	2.4	0.8
FEB	13.1	7.8	2.4	0.8
MAR	14.0	8.5	2.7	0.9
APR	12.4	8.2	2.7	0.7
MAY	13.8	9.7	3.4	1.4
JUN	12.3	8.5	3.4	1.1

$\rightarrow$	JUL	12.4	→ 8.3	3.4	1.0
$\rightarrow$	AUG	9.6	→ 6.0	2.5	1.2
$\rightarrow$	SEP	8.4	<del>→&gt;</del> 5.7	2.2	1.0
$\rightarrow$	ост	8.8	<del>→&gt;</del> 5.7	2.1	0.8
$\rightarrow$	NOV	11.5	<del>→&gt;</del> 7.2	2.8	0.9
	DEC	14.0	8.2	2.7	1.0
	Annual	144.4	91.1	32.7	11.6
	Winter	41.2	23.3	7.5	2.6
	Spring	40.2	26.4	8.8	3.0
	Summer	34.3	22.8	9.3	3.3
	Fall	28.7	18.6	7.1	2.7

^Top

Copyright © 2014-2020 Midwestern Regional Climate Center. All rights reserved. | Use text menu | Contact Us | Disclaimer



Date: Sept 17, 2020

Project:

Betsy Layne High School Phase II Baseball Field - Betsy Layne, KY

### **Weather Days**

**SCHEDULE IMPACT:** Current delayed working days previously not accounted for through Aug 31, 2020, 2020 are (July – 9 days and August – 8 days).

## **Jackson Climate Data**

This weather data provided by the University of Kentucky Agricultural Weather Center (Phone (859)257-3000 Ext245) World Wide Web URL: http://wwwagwx.ca.uky.edu/

		λТ	R TE	CIMI			tΗ	SOIL '		
STATION	DATE	MX	MN	AV	PRECIP	MX	MN	MX MN		EVAP
Jackson	07-01-2020	 85	70	77	0.07	100	69	79 74		
Jackson	07-02-2020	87	66	76	0.07	100	51	83 78		
Jackson	07-03-2020	88	67	77		84	52	85 74		
Jackson	Sat. 07-04-2020	89	69	79		93	46	78 72		
Jackson	Sun. 07-05-2020	91	69	80		90	49	88 78		
Jackson	07-06-2020	91	71	81		97	55	89 78		
Jackson	07-07-2020	89	68	78	0.05	96	57	78 75		
Jackson	07-08-2020	90	68	79		93	51	80 75		
Jackson	07-09-2020	92	70	81		97	48	86 77		
Jackson	07-10-2020	90	70	80	0.81	97	63	78 74		
Jackson	Sat. 07-11-2020	85	68	76		93	49	78 74		
Jackson	Sun. 07-12-2020	85	64	74	0.01	100	56	82 77		
Jackson	07-13-2020	84	65	74	0.61	100	47	78 73		
Jackson	07-14-2020	87	66	76		87	38	78 72		
Jackson	07-15-2020	91	68	79		81	40	86 76		
Jackson	07-16-2020	92	74	83	0.09	76	51	86 73		
Jackson	07-17-2020	88	73	8.0	0.34	91	62	86 80		
Jackson	Sat. 07-18-2020	92	71	81		93	49	80 74		
Jackson	Sun. 07-19-2020	93	72	82	0.01	90	46	87 80		
Jackson	07-20-2020	93	74	83		85	45	87 79		
Jackson	07-21-2020	93	70	81		90	47	88 79		
Jackson	07-22-2020	90	69	79	0.40	93	55	82 76		
Jackson	07-23-2020	79	72	75	0.33	91	81	76 75		
Jackson	07-24-2020	88	68	78		96	52	80 76		
Jackson	Sat. 07-25-2020	90	69	79		87	44	80 76		
Jackson	Sun. 07-26-2020	90	70	80	T	90	46	85 78		
Jackson	07-27-2020	89	70	79	0.36	90	58	80 76	July 31, 20	20:
Jackson	07-28-2020	83	72	77	0.64	93	71	85 78	9 days (Cl	
Jackson	07-29-2020	90	70	80		93	51	85 78	8.3 days (A	nt. Normal)
Jackson	07-30-2020	80	72	76	1.32	93	82	77 75		
Jackson	07-31-2020	84	72	78	0.28	93	64	82 74	0.7 days (/	Above Ant. Normal)
Jackson	Sat. 08-01-2020	88	71	79	0.13	93	51	81 78		



			,			102 000	•		
Jackson	<b>Sun.</b> 08-02-2020	80	69	74	0.01	84	57	77	74
Jackson	08-03-2020	84	65	74		87	45	80	71
Jackson	08-04-2020	81	64	72		93	55	82	70
Jackson	08-05-2020	82	63	72		90	56	80	75
Jackson	08-06-2020	83	65	74	0.12	90	60	79	69
Jackson	08-07-2020	84	64	74		90	49	80	75
Jackson	<b>Sat.</b> 08-08-2020	86	65	75		87	41	80	75
Jackson	<b>Sun.</b> 08-09-2020	88	65	76		90	39	80	74
Jackson	08-10-2020	85	66	75		87	58	80	71
Jackson	08-11-2020	86	69	77	2.19	93	58	80	75
Jackson	08-12-2020	88	69	78		93	51	80	76
Jackson	08-13-2020	88	68	78		97	52	80	76
Jackson	08-14-2020	84	69	76	0.96	93	66	80	76
Jackson	<b>Sat.</b> 08-15-2020	81	69	75	T	97	68	77	75
Jackson	<b>Sun.</b> 08-16-2020	84	65	74	0.02	93	64	78	70
Jackson	08-17-2020	84	65	74		93	41	79	75
Jackson	08-18-2020	86	65	75	0.39	90	45	79	76
Jackson	08-19-2020	79	64	71	0.08	93	61	77	74
Jackson	08-20-2020	83	61	72		90	56	76	72
Jackson	08-21-2020	76	67	71	0.21	93	78	76	71
Jackson	Sat. 08-22-2020	85	68	76	0.56	97	56	76	73
Jackson	<b>Sun.</b> 08-23-2020	86	68	77	${ m T}$	90	52	76	70
Jackson	08-24-2020	86	66	76		90	52	77	71
Jackson	08-25-2020	88	68	78		93	56	78	71
Jackson	08-26-2020	89	68	78		93	55	78	74
Jackson	08-27-2020	87	72	79		87	63	78	71
Jackson	08-28-2020	83	74	78	0.10	91	62	77	76
Jackson	Sat. 08-29-2020	80	71	75	1.17	93	76	77	76
Jackson	Sun.08-30-2020	80	65	72	T	90	51	80	78
Jackson	08-31-2020	83	65	74	0.40	93	68	76	72

August 31, 2020: 8 days (Claimed) 6 days (Ant. Normal)

2 days (Above Ant. Normal)

Summary for Jackson for the period 7-1-2020 through 8-31-2020:



Project:

Betsy Layne High School Phase II Baseball Field - Betsy Layne, KY

### **Weather Days**

Date: Nov. 6, 2020

**SCHEDULE IMPACT:** Current delayed working days previously not accounted for through Oct 31, 2020, are (Sept. – 9 days and Oct. – 8 days).

# **Jackson Climate Data**

This weather data provided by the University of Kentucky Agricultural Weather Center (Phone (859)257-3000 Ext245) World Wide Web URL: http://www.agwx.ca.uky.edu/

		ΑI	R TE	MP		R	.Н			TEMP BARE		
STATION	DATE	MX	MN	AV	PRECIP	MX	MN	MX	MN	MX MN	EVAP	
Jackson	09-01-2020	87	71	79	0.03	96	58	77	75			
Jackson	09-02-2020	87	73	80	0.16	93	60	77	75			
Jackson	09-03-2020	81	73	77	1.26	93	76	77	74			
Jackson	09-04-2020	82	71	76	0.08	93	61	76	74			
Jackson	Sat. 09-05-2020	79	58	68		80	38	76	71			
Jackson	Sun. 09-06-2020	82	58	70		87	43	73	69			
Jackson	09-07-2020	83	61	72		83	47	73	68			
Jackson	09-08-2020	85	64	74		87	49	73	69			
Jackson	09-09-2020	85	65	75		87	54	74	71			
Jackson	09-10-2020	86	68	77		90	56	75	72			
Jackson	09-11-2020	81	70	75		93	66	75	73			
Jackson	Sat. 09-12-2020	86	67	76		96	58	75	73			
Jackson	Sun.09-13-2020	75	70	72	1.32	93	87	75	73			
Jackson	09-14-2020	77	67	72		93	59	74	73			
Jackson	09-15-2020	75	56	65		89	63	74	67			
Jackson	09-16-2020	80	58	69		97	62	71	69			
Jackson	09-17-2020	77	66	71		93	66	72	70			
Jackson	09-18-2020	69	58	63		90	54	72	70			
Jackson	Sat. 09-19-2020	70	46	58		82	48	70	64			
Jackson	Sun.09-20-2020	71	49	60		86	36	67	62			
Jackson	09-21-2020	71	48	59		73	38	65	59			
Jackson	09-22-2020	73	48	60		89	47	64	60			
Jackson	09-23-2020	70	53	61		96	58	65	62			
Jackson	09-24-2020	70	59	64	T	93	56	67	64			
Jackson	09-25-2020	75	58	66		90	61	71	64			
Jackson	Sat. 09-26-2020	78	58	68		100	53	74	67	September	30 2020	
Jackson	<b>Sun.</b> 09-27-2020	80	61	70		90	53	75	68	8 days (Cl		
Jackson	09-28-2020	80	61	70	0.69	93	51	74	69	5.7 days (A		)
Jackson	09-29-2020	60	54	57	0.24	93	80	67	64			
Jackson	09-30-2020	71	46	58	T	93	45	69	62	2.3 days (/	Above Ant.	Normal)
Jackson	10-01-2020	70	55	62		75	32	69	62			
Jackson	10-02-2020	64	42	53	T	82	44	68	62			



FIIONE. (331) 432-3311 FAA. (331) 432-3333										
Jackson	Sat. 10-03-2020	67	41	54		97	36	66	60	
Jackson	<b>Sun.</b> 10-04-2020	70	50	60		84	45	66	60	
Jackson	10-05-2020	64	44	54		96	44	68	60	
Jackson	10-06-2020	75	46	60		86	42	67	59	
Jackson	10-07-2020	79	53	66		86	46	69	60	
Jackson	10-08-2020	76	57	66		78	35	70	61	
Jackson	10-09-2020	76	54	65	T	80	55	69	60	
Jackson	Sat. 10-10-2020	66	61	63	0.50	93	75	69	65	
Jackson	Sun. 10-11-2020	66	63	64	0.89	93	90	68	65	**
Jackson	10-12-2020	75	61	68	0.01	93	73	71	64	
Jackson	10-13-2020	67	50	58	0.08	90	35	68	64	
Jackson	10-14-2020	75	47	61		83	30	68	59	
Jackson	10-15-2020	78	58	68		86	40	67	58	
Jackson	10-16-2020	59	46	52	0.18	89	30	65	60	
Jackson	Sat. 10-17-2020	62	34	48		85	26	64	55	
Jackson	<b>Sun.</b> 10-18-2020	62	45	53	T	69	47	61	53	
Jackson	10-19-2020	74	59	66	0.01	74	54	65	59	
Jackson	10-20-2020	75	59	67		83	55	67	60	
Jackson	10-21 <b>-</b> 2020 E	87	68	77		60	44	69	62	
Jackson	10-22-2020	82	59	70		83	42	69	61	
Jackson	10-23-2020	82	62	72	T	78	53	67	62	
Jackson	Sat. 10-24-2020	65	48	56	0.14	93	86	67	64	
Jackson	<b>Sun</b> . 10-25-2020	57	48	52	0.03	93	83	64	60	
Jackson	10-26-2020	59	52	55	T	93	80	63	61	
Jackson	10-27-2020	66	50	58		93	72	64	61	October 31, 2020:
Jackson	10-28-2020	64	57	60	0.15	93	80	64	61	7 days (Claimed)
Jackson	10-29-2020	66	58	62	1.14	97	86	65	63	5.7 days (Ant. Normal)
Jackson	10-30-2020	50	44	47	0.06	90	58	64	60	
Jackson	<b>Sat.</b> 10-31-2020	61	37	49		86	40	60	54	1.3 days (Above Ant. Normal)

Summary for Jackson for the period 9-1-2020 through 10-31-2020:



Project:

Betsy Layne High School Phase II Baseball Field – Betsy Layne, KY

Date: Dec. 3, 2020

### **Change Order and Weather Days**

✓ Proposed Change in Scope of Work: Oheil will make corrective actions to the grade along home bullpen and third base fence line in exchange for a 2 week extension.

**Weather Days of Impact:** Current delayed working days previously not accounted for through Nov 30, 2020, are (Nov. 4 days).

# **Jackson Climate Data**

This weather data provided by the University of Kentucky Agricultural Weather Center (Phone (859)257-3000 Ext245) World Wide Web URL: http://www.agwx.ca.uky.edu/

		7. Т	R TE	MID	RH			SOIL TEMP GRASS BARE			
STATION	DATE	MX	MN	AV	PRECIP	MX	.н MN		BARE MX MN	EVAP	
Jackson	Sun. 11-01-2020	61	45	53		77	20	59 55	i		
Jackson	11-02-2020	50	28	39		71	19	55 49	}		
Jackson	11-03-2020	64	35	49		52	25	54 51			
Jackson	11-04-2020	71	46	58		51	23	56 47	1		
Jackson	11-05-2020	69	49	59		58	33	56 49	l		
Jackson	11-06-2020	72	48	60		73	28	58 50	l		
Jackson	Sat. 11-07-2020	77	50	63		63	30	58 50	l		
Jackson	Sun. 11-08-2020	79	56	67		61	27	60 52			
Jackson	11-09-2020	81	59	70		72	36	61 53			
Jackson	11-10-2020	84	59	71		72	33	62 54			
Jackson	11-11-2020	72	55	63	1.51	93	59	62 60			
Jackson	11-12-2020	57	41	49		90	57	61 56			
Jackson	11-13-2020	61	42	51		93	35	59 54			
Jackson	Sat. 11-14-2020	59	39	49		76	33	57 51			
Jackson	Sun. 11-15-2020	65	50	57	0.14	89	28	56 53			
Jackson	11-16-2020	56	40	48		59	22	55 47			
Jackson	11-17-2020	49	39	44		57	35	52 46			
Jackson	11-18-2020	49	29	39		78	31	49 43			
Jackson	11-19-2020	69	39	54		39	18	50 42			
Jackson	11-20-2020	68	48	58		66	30	51 44			
Jackson	Sat. 11-21-2020	66	52	59		89	55	55 48			
Jackson	Sun. 11-22-2020	65	51	58	0.13	90	52	55 52			
Jackson	11-23-2020	51	36	43	0.34	89	49	55 51			
Jackson	11-24-2020	57	38	47		76	38	52 47			
Jackson	11-25-2020	64	48	56	0.03	69	47	52 48			
Jackson	11-26-2020	58	50	54	0.02	83	62	54 51	Novemb	er 30, 2020:	
Jackson	11-27-2020	60	42	51		89	45	54 50	110101110	Claimed)	
Jackson	Sat. 11-28-2020	50	41	45		82	56	53 48		(Ant. Normal)	
Jackson	Sun. 11-29-2020	56	34	45		80	50	50 45			
Jackson	11-30-2020	48	32	40	0.68	93	28	49 47		Above Ant. Normal)	

Summary for Jackson for the period 11-1-2020 through 11-30-2020:

