



INTERNATIONAL BOUNDARY & WATER COMMISSION  
**ACTUAL WEATHER AND WORKING CONDITIONS REPORT**

CONTRACTOR \_\_\_\_\_ CONTRACT NO. \_\_\_\_\_

PROJECT \_\_\_\_\_

Construction Period from \_\_\_\_\_ through \_\_\_\_\_ Workdays per calendar week \_\_\_\_\_ Workday to calendar day conversion \_\_\_\_\_  
 Total Contract construction time \_\_\_\_\_ 7 / \_\_\_\_\_  
CALENDAR WORKDAYS

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
Ant. Delay													Ant. Delay
1													1
2													2
3													3
4													4
5													5
6													6
7													7
8													8
9													9
10													10
11													11
12													12
13													13
14													14
15													15
16													16
17													17
18													18
19													19
20													20
21													21
22													22
23													23
24													24
25													25
26													26
27													27
28													28
29													29
30													30
31													31

**Delay codes:**

- R-Rain, Snow, etc.      **Number indicates % workday lost.**
- C-Cold                      S-Indicates Saturday or Sunday
- M-Muddy                    H-Indicates Contractor holiday
- W-Windy

Actual workdays lost: \_\_\_\_\_  
 Calendar days lost: \_\_\_\_\_

\_\_\_\_\_  
**CONTRACTOR REPRESENTATIVE**

\_\_\_\_\_  
**COR CONCURRENCE**

\_\_\_\_\_  
**GOVERNMENT INSPECTOR**



INTERNATIONAL BOUNDARY & WATER COMMISSION  
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**INSTRUCTIONS**

Construction Period from 1 through 1 Workdays per calendar week 2 Workday to calendar day conversion  
 Total Contract construction time 3 CALENDAR / WORKDAYS

4													
	<b>JAN</b>	<b>FEB</b>	<b>MAR</b>	<b>APR</b>	<b>MAY</b>	<b>JUN</b>	<b>JUL</b>	<b>AUG</b>	<b>SEP</b>	<b>OCT</b>	<b>NOV</b>	<b>DEC</b>	
<b>Ant. Delay</b>	<b>5</b>	<b>Ant. Delay</b>											
<b>day</b>	<b>6</b>	<b>day</b>											

Actual workdays lost: 7  
 Calendar days lost: 8

**1. CONSTRUCTION PERIOD**

Enter the beginning and ending dates of the construction period covered by new data on the form. Beginning date shall follow directly from ending date of prior form.

**2. WORKDAYS PER CALENDAR WEEK**

Enter the number of workdays per calendar week that you worked onsite on this Contract. This value automatically is entered into "workdays" in the Workday to Calendar Day Conversion

**3. TOTAL CONTRACT CONSTRUCTION TIME**

Enter the Contract construction time found in Clause 52.211-10. Do not include revegetation time.

**4. YEAR**

Use one form per calendar year. Add data for each month as the project progresses. DO NOT DELETE PREVIOUS DATA. When the project passes into a new year, start a new form.

**5. ANTICIPATED DELAY**

Enter the Monthly Anticipated Adverse Weather Calendar Days from the Contract clause Time Extensions for Unusually Severe Weather.

**6. DAILY WEATHER CONDITIONS**

Note Delay Code and amount of work lost due to weather. Upon acknowledgment of the Notice to Proceed and continuing throughout the Contract, the Contractor shall record actual adverse weather days on a calendar day basis (including weekends and holidays). In recording whether a day is lost due to adverse weather, it is important to realize that a whole day is lost if work is prevented for 50% or more of the day and the work is critical to timely completion of the project. Work considered critical shall match that shown on the critical path of the schedule.

**7. ACTUAL WORKDAYS LOST**

Enter the number of actual workdays lost for the construction period covered by this form.

**8. CALENDAR DAYS LOST**

This field is automatically calculated. The conversion factor is determined as a ratio of the number of days in a week, i.e. 7, to the number of workdays in a week. For example, if a Contractor works a normal 5-day work week, the conversion factor is 7/5; if a Contractor works a 6-day work week, the conversion factor is 7/6. If the actual days lost (Item 7) exceeds the anticipated delay (Item 5), then the Contractor is due a time extension because of adverse weather.



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CONTRACTOR Make Believe Levee Work CONTRACT NO. 191BWC99C9999  
 PROJECT ABC Excavation & Construction

Construction Period from 11/1/2023 through 11/31/2023 Workdays per calendar week 5 Workday to calendar day conversion  
 Total Contract construction time 320 7 / 5

	2023												Ant. Delay
	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	
Ant. Delay	1	1	1	1	1	2	4	3	3	2	1	2	Ant. Delay
1										S			1
2										M-100%			2
3													3
4											S		4
5											S		5
6													6
7								NTP	S	R-60%			7
8									S	R-100%			8
9									S	H	R-100%		9
10									S		H		10
11											S		11
12											S		12
13											M-50%		13
14										S			14
15										S			15
16									S				16
17									S				17
18											S		18
19											S		19
20													20
21										S			21
22										S			22
23									S		H		23
24									S		H		24
25											S		25
26											S		26
27													27
28										S			28
29									W-75%	S			29
30									S				30
31													31

**Delay codes:**

- R-Rain, Snow, etc.      **Number indicates % workday lost.**
- C-Cold                      S-Indicates Saturday or Sunday
- M-Muddy                    H-Indicates Contractor holiday
- W-Windy

Actual workdays lost: 4  
 Calendar days lost: 5.6

*[Signature]*  
 \_\_\_\_\_  
 CONTRACTOR REPRESENTATIVE

*[Signature]*  
 \_\_\_\_\_  
 GOVERNMENT INSPECTOR

COR CONCURRENCE