

EXCAVATORS PDATE

MISSOURI
ONE CALL SYSTEM



Spring 2019

Call or Click 3 working days before you dig!

mo1cal.com
1-800-DIG-RITE or 811

Check out the safety meeting videos in our video library. We recorded one of our Spring Safety meetings and divided it into short segments by topic.

If you were unable to attend one of our meetings this year, you can use these videos to review and answer any questions you may have.



**New 2019
Safety Meeting
Videos**

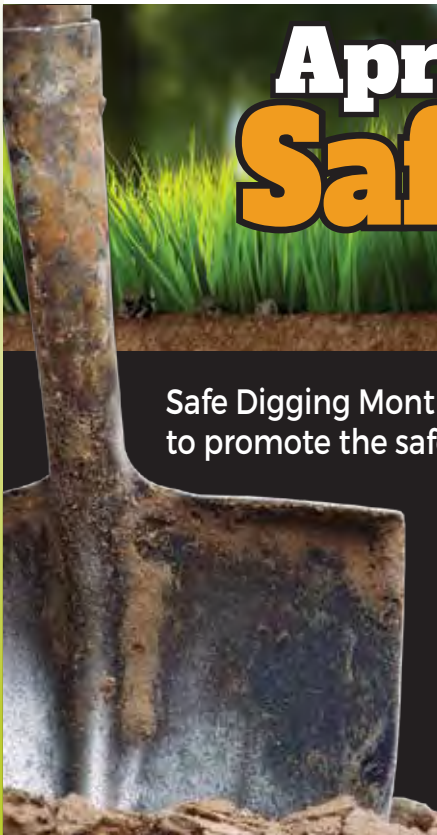
April is **Safe Digging Month**



Safe Digging Month is a nationwide effort to encourage all stakeholders to promote the safe digging message.

April is when digging activity peaks in Missouri and across the nation. Safe Digging Month serves as a reminder that participating in the one call system is an essential part of safe excavation.

No matter what type of project -- never proceed without placing a locate request and confirming utility response.





MISSOURI ONE CALL SYSTEM

824 Weathered Rock Rd.
Jefferson City, MO 65101-1839

Call or Click
3 Working Days
Before You Dig!



1-800-DIG-RITE or mo1call.com

EXCAVATORS UPDATE



Look Inside...

- Safe Digging Month
- New 2019 Safety Meeting Videos
- Preliminary Design Ticket



MISSOURI
ONE CALL SYSTEM

 mo1call.com
1-800-DIG-RITE or 811

The **Educational Training Videos** are a **Big Hit!**

16,800

 views so far!

You will find these five short videos located at the bottom of our homepage at www.mo1call.com.

They cover the One Call process and can serve as an educational tool for new employees and as a quick review for all active excavators.



FREE White Flags!

We mailed out over **80,000 white flags in 2018!**
Everyone else is ordering them.
You should too!

Carry white paint or flags in your trucks. When you define your dig site, it improves the utilities ability to do a fast and accurate locate which directly benefits you. Free white flags can be obtained from the MOCS website mo1call.com.

Click on the "Order MOCS Materials" tab on the homepage to submit your order.



Ticket Check

Confirming Utility Response

Save Yourself time and money!

Check the status of your locate request every time!

Before driving to the dig site to begin work, excavators can **confirm utility response** to their locate request by using the **Ticket Check system**.

Missouri law requires utilities to status their response to an excavator's locate request. **"Ticket Check"** is an application that allows a utility to send a documented response on each locate request to the excavator. Using Ticket Check, each utility will status every locate request they receive.

Once a ticket has been responded to, the utility communicates their response through the Ticket Check system, and the status of their locate is emailed or faxed to the excavator using the contact information they have provided. The excavator can also view the ticket through **Ticket Search** on the **MOCS website**, or they can also call **573-636-1555** to check the status.









If all the utilities listed on the locate request have not been statused by the start date and time on the ticket, the excavator is required to place a **"No Response"** through MOCS for those specific utilities. **This system will eliminate much of the confusion in determining if a locate has or has not been completed.**

To Check Ticket Status:

1. Go to www.mo1call.com.
2. Click on the green "Ticket Search" icon.
3. Enter the ticket number at the top of the page.
4. Click "Search" at the top of the page.
5. Scroll down to the bottom of the page to check the utilities' status.

Be Safe! Prevent Damages.
Before you dig,
Know What's Below.

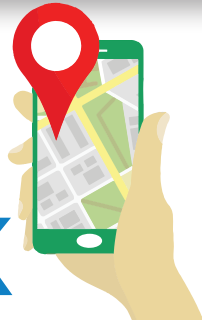
This Color Code Chart will help you determine which utilities have marked their underground utility lines.

	PROPOSED EXCAVATION		COMMUNICATION, ALARM OR SIGNAL LINES, CABLES OR CONDUIT
	TEMPORARY SURVEY MARKINGS		POTABLE WATER
	ELECTRIC POWER LINES, CABLES, CONDUIT AND LIGHTING CABLES		RECLAIMED WATER, IRRIGATION AND SLURRY LINES
	GAS, OIL, STEAM, PETROLEUM OR GASEOUS MATERIALS		SEWERS AND DRAIN LINES

New Members

- Advanced Pork Systems
- Ervin Cable Construction
- Kansas City Scout
- City of Ellisville
- Iowa DOT
- Prairie Twp Fire Protection
- Yondoo Broadband
- Cape Girardeau County Sewer
- Rocky Mount Sewer District

Map Link



Excavators that provide an email address on their tickets will receive an email confirmation on each ticket.

This email includes a summary of the ticket, as well a link to a map showing the excavation area. The map can be displayed in many views including google maps, satellite and street view.

Clicking on the Map Link allows an excavator to:

- Search for all other tickets they have processed.
- View the status of the locate response from utilities.
- Process a Relocate/Renewal Ticket.
- Cancel a Ticket.
- View attached plans, prints and photographs.
- Retransmit a copy of the ticket to their email address.
- Email a copy of the ticket to another person.

When you receive your next ticket confirmation,

click on the **Map Link!**



and check it out.

This is a strong tool, designed especially for the excavator.



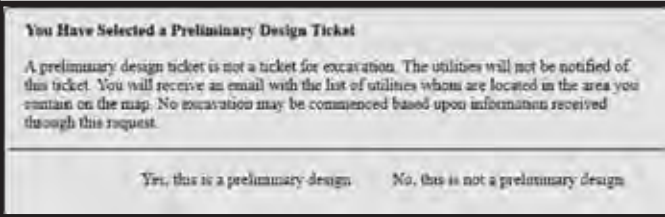
Check out our new **Quick Reference Marking Standards** booklet.

The booklet is available to order from our website under "Order MOCS Materials".

Are you aware of the **Preliminary Design Ticket?**



You can use this ticket type to **define your excavation area** and receive a list of contact names and phone numbers of the facilities in the area allowing you to plan your project accordingly.



NO EXCAVATION MAY BE COMMENCED BASED ON THIS REQUEST

TICKET SUMMARY

Ticket Number:	190791988	DESIGN-NO UTILITIES	Type: I-Tic
Requested By:	TYLER NESHEIM		
Address/Street:	WEATHERED ROCK RD, JEFFERSON CITY		
At:	WEATHERED ROCK CT		
Location of Work:	MARK		
	FROM THE INTERSECTION OF WEATHERED ROCK RD AND WEATHERED ROCK CT, HEAD WEST ON WEATHERED ROCK RD FOR 377 FT TO THE SITE ON THE W SIDE OF THE STREET.		

MEMBERS NOTIFIED

The following utility(s) have facilities in the area described but will not receive any notification:

Company Name	Design Contact
AMEREN MISSOURI ELECTRIC	(800)778-9140
AMEREN MISSOURI GAS	(800)552-7583
CTLCL- CENTURLINK	(573)634-1615
COLE COUNTY PWSO 2	(573)635-7011
CITY OF JEFFERSON WASTEWATER	(573)634-6455
MEDIACOM	(573)673-5227

EXCAVATOR RESPONSIBILITIES

* You must contact each utility in the survey area for design purposes.

Damage Prevention/Safety Presentations

MOCS has four Damage Prevention Managers who will be happy to work with you to schedule a presentation for your company's employees. If you would like a presentation for a safety or educational meeting, contact us at 573-635-1818 to schedule a date and time, or contact:

Arch York

Kansas City / Western Missouri
913-219-4174

Derek Leffert

North / Central Missouri
573-280-8500

Bill Murray

St. Louis / Eastern Missouri
314-307-2122

Nick Rasa

Southern Missouri
660-221-1625



an underground facility is damaged because someone didn't call for a locate request.

Utilize Our Video Library

MOCS has a video library on our website that you can utilize for safety meetings or in-house training of employees. Take a couple minutes to review all the video resources available to you.



Costs of Damages...

In 2016, costs associated with underground facility damages in the U.S. were estimated at **\$1.5 billion dollars.**

This estimate does not include costs such as property damage, evacuations, road closures, environmental impacts, lawsuits, injuries and fatalities.

- 2016 CGA DIRT Report

Nationwide, the average cost per damage of an underground facility is \$4,021.06

- 2016 CGA DIRT Report

EXCAVATOR TICKET MANAGEMENT

Excavator Ticket Management is a free online tool that is available for all excavators to manage their tickets.

Using ETM, you can:

District	Company Name	Utility Types	Status	Status History
RTM07	CITY DISTRIBUTION	TEL	Marked	
DOTS002	MODOT SW DISTRICT - SPRINGFIELD	ELG/S/LTS	Marked	
ED0211	EMERGE DISTRICT ELECTRIC	E	Clear/No conflict	
EM0001	EMERGE CONNECT			
ELG001	CENTURYLINK FIBER			

Think About This Stat...

When a locate request is placed, **1** in every **100** locates! damages only occur

