Residents, Contractors and Anyone

Planning to Dig





Before the Shovel



Have the following checklist ready before you call:

REQUIRED INFORMATION FOR MARKOUT REQUEST

- Name of Caller, Title
- Phone Number, Fax Number
- Best Time to Call Back
- Excavator
- Excavator Address
- Work Done For
- Address, Phone Number
- Dig Location
- Municipality Street Address
- Nearest Intersection
- Type of Work
- Extent of Work
- Start Date, Start Time

Call: 1-800-272-1000 24 Hours a Day / 365 Days a Year Residents, Contractors and Anyone Planning to Dig in New Jersey

CALL THREE FULL BUSINESS DAYS BEFORE YOU DIG

CALL BEFORE YOU DIG!

This phrase is the theme of the One-Call Program in New Jersey, but more importantly, it is part of an important safety campaign for residents, contractors and anyone planning to dig in New Jersey.

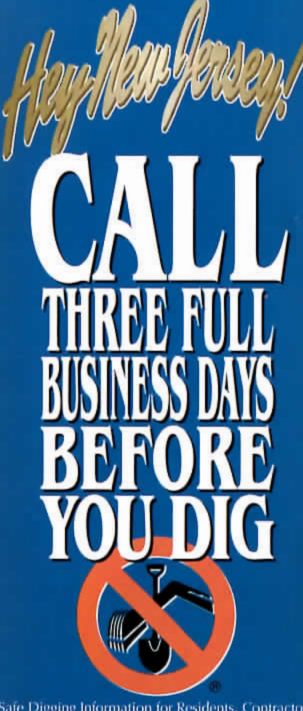
This brochure is alimed at providing essential information to you before you dig to ensure safety for you and others. This guide will tell you what happens when you call, and when you don't. The brochure also helps to substantially decrease the likelihood that underground utilities might be damaged by excavation.

Join us in this important campaign to protect life and property.

Sincerely,

Jeanne M. Fox President, BPU

- Quick and Easy to Use
- Protects Property and People



Safe Digging Information for Residents, Contractors and Anyone Planning to Dig in New Jersey

1-800-272-1000

What Happens When You Call

You Call Us

We Notify Participating Companies







They Mark Lines





You Dig Safely





What Happens If You DON'T Call

You could end up with...

Damage to the Environment



Interruption of Service







Job/Project Delays

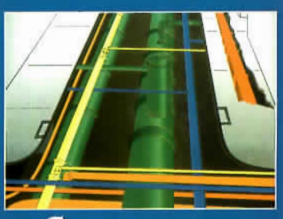
Accidents and Injuries





See What You Should be Missing





Color Codes for Locating Utility Lines

RED – Electric

YELLOW - Gas. Oil, Steam and Hazardous Liquids! Chemicals

ORANGE - Telephone, Cable TV, Police, Fire and Traffic Control Communications

BLUE - Water, Slurry

GREEN - Sewer

WHITE - Proposed Excavation Boundaries