

# Large Animal Rescue Operations

Hosted by Arizona Equine Rescue

April 2<sup>nd</sup>-3<sup>rd</sup>, 2023 8:00 am – 5:00 pm

Arizona Humane Society

1521 W Dobbins Rd, Phoenix, AZ 85041

## Course Topics

Hazard Identification  
Scene Management  
Large Animal Safety  
A-Frame / Sling Use  
Emergency Scene Analysis  
Rolls / Pulls / Assists  
Control / Containment  
Basic Vitals & Field Triage  
Low Angle Ropes  
Knots  
Mechanical Advantage System  
Practical Field Scenarios  
and  
MUCH MORE!

## Required PPE

Work Gloves (Optional)  
Dress for Weather  
Appropriate Footwear  
Safety Helmet  
Class will be Outside



The Large Animal Rescue Operations (LARO) is essential for firefighters, law enforcement, animal control, humane societies and emergency animal response teams. Incidents that involve large animals require special considerations and training. LARO simulates those incidents by using scenario training with both live horses and life-size, weighted, articulated horse mannequins that allow training for virtually any LARO situation. There will be a different team rescue scenario for each day. This training is designed to equip responders with a variety of options to handle most large animal situations; including situational awareness to recognize when knowledge and skills may be out of scope. No previous experience needed with large animals to attend this training. Please note check-in starts at 7:30am on April 2nd, 2023; and the event will happen rain or shine.

Registration: <https://asartraining.com/event/laro-phoenix-2023/>  
or scan the QR Code

## Fee

\$400.00

## Payment Methods Accepted

Credit / Debit card, PayPal, Agency Check

For directions, questions, or other area accommodations, contact:

Soleil Dolce

[soleil@azequinerescue.org](mailto:soleil@azequinerescue.org)

602-538-0416

Payment due at time of registration. Refunds: 10+ days prior to class = 100%; 5-10 days prior to class = 50%; 0-5 days prior to class = no refund.



[www.asartraining.com](http://www.asartraining.com)