

ST. LOUIS RIVER QUEST 2017



Chaperone/Volunteer Photo Release & Consent Agreement

Welcome to River Quest,

Please sign this photo/media release and consent form. If you do not wish to grant us permission to photograph you, please indicate below and place a large red dot on your name tag. Thank you!

Chaperone/Volunteer name (print)

Signature

Date

Please circle the date and time you are attending River Quest: May 15 16 17 18 AM PM

___ **YES**, I give my consent.

___ **NO**, I do not grant St. Louis River Quest and all of its sponsors and donors, without compensation, permission to use my name, photograph, and/or videotape my likeness for the purpose of illustrating River Quest program events hosted in the Port of Duluth-Superior.*
Visitors wearing red dots on name tags will not be photographed.

*Note: May include, but is not limited to, St. Louis River Quest and sponsoring organizations' newsletters, news releases, advertising, other printed material, electronic newsletters, videos and websites.

ST. LOUIS RIVER QUEST 2017



Chaperone/Volunteer Photo Release & Consent Agreement

Welcome to River Quest,

Please sign this photo/media release and consent form. If you do not wish to grant us permission to photograph you, please indicate below and place a large red dot on your name tag. Thank you!

Chaperone/Volunteer name (print)

Signature

Date

Please circle the date and time you are attending River Quest: May 15 16 17 18 AM PM

___ **YES**, I give my consent.

___ **NO**, I do not grant St. Louis River Quest and all of its sponsors and donors, without compensation, permission to use my name, photograph, and/or videotape my likeness for the purpose of illustrating River Quest program events hosted in the Port of Duluth-Superior.*
Visitors wearing red dots on name tags will not be photographed.

*Note: May include, but is not limited to, St. Louis River Quest and sponsoring organizations' newsletters, news releases, advertising, other printed material, electronic newsletters, videos and websites.