1 lb test fishing line

1 lb test fishing line is a specialized type of fishing line designed to handle very light fishing applications, typically used for catching small fish species or in situations requiring high sensitivity and minimal visibility. This ultra-light line is essential for anglers who target panfish, trout, or other small freshwater species, where a delicate presentation is crucial. Understanding the characteristics, advantages, and ideal uses of 1 lb test fishing line can significantly improve fishing success in light tackle scenarios. This article explores the different types of 1 lb test fishing lines, their materials, strengths, and appropriate fishing techniques. Additionally, it discusses how to select the best line for specific conditions and provides maintenance tips to ensure longevity and performance. By the end, readers will have a comprehensive understanding of how to effectively utilize 1 lb test fishing line in their fishing endeavors.

- Understanding 1 lb Test Fishing Line
- Types of 1 lb Test Fishing Line
- Applications and Benefits of 1 lb Test Fishing Line
- Choosing the Right 1 lb Test Fishing Line
- Maintenance and Care Tips

Understanding 1 lb Test Fishing Line

The term "1 lb test fishing line" refers to a line with a breaking strength capable of handling up to one pound of force before snapping. This extremely light test rating is commonly used in ultralight fishing setups where sensitivity and minimal line visibility are paramount. The 1 lb test line is significantly thinner and less visible underwater than heavier lines, offering an advantage in clear water conditions or when targeting easily spooked fish. However, due to its low strength, it requires careful handling and is generally suited for catching small species or for use as a tippet in fly fishing.

Breaking Strength and Diameter

Breaking strength is a critical metric indicating the maximum weight the line can withstand before failure. For 1 lb test fishing line, the diameter is usually very fine, often ranging from 0.006 to 0.008 inches. This thin diameter reduces water resistance and increases stealth but also limits the

line's durability and abrasion resistance. Anglers must balance the need for invisibility with the demands of the fishing environment to avoid line breakage.

Material Composition

1 lb test fishing lines are typically made from monofilament, fluorocarbon, or braided materials. Each material has unique properties affecting its performance, visibility, stretch, and sensitivity. Understanding these compositions helps anglers select the best line for their specific fishing conditions.

Types of 1 lb Test Fishing Line

There are three primary types of fishing line materials available in the 1 lb test category: monofilament, fluorocarbon, and braided line. Each type offers distinct advantages and disadvantages depending on fishing style and environmental conditions.

Monofilament Line

Monofilament 1 lb test fishing line is made from a single strand of nylon. It is known for its flexibility, stretch, and affordability. This type of line is easier to handle and knot, making it popular for beginners and ultralight fishing enthusiasts. However, monofilament tends to be more visible underwater and less abrasion-resistant than other lines.

Fluorocarbon Line

Fluorocarbon lines are made from a denser material that closely matches the refractive index of water, rendering the line nearly invisible underwater. This characteristic makes 1 lb test fluorocarbon line ideal for clear water fishing. Additionally, fluorocarbon has superior abrasion resistance and sinks faster than monofilament, which can be beneficial for certain fishing techniques.

Braided Line

Braided 1 lb test fishing line consists of multiple woven fibers, often Spectra or Dyneema, creating a line with high strength and minimal stretch. Though braided lines are typically more visible due to their thicker diameter, recent advancements have produced ultra-thin braided lines suitable for 1 lb test applications. These lines offer excellent sensitivity and durability but require different knot types to ensure secure connections.

Applications and Benefits of 1 lb Test Fishing Line

Using a 1 lb test fishing line is highly advantageous for specific fishing scenarios that demand light tackle and delicate presentation. This section outlines common applications and the benefits of utilizing such a fine line.

Targeting Small Fish Species

1 lb test fishing line is optimal for catching small freshwater species such as bluegill, crappie, and small trout. The light line allows anglers to detect subtle bites and present baits naturally without spooking wary fish. It is also useful for ice fishing where finesse is essential.

Fly Fishing and Tippet Use

In fly fishing, 1 lb test line is often used as tippet material to connect flies to the leader. The thin diameter of the line helps in achieving a lifelike drift and reduces the chance of fish detecting the line. Its flexibility and invisibility are crucial for success in this fishing style.

Benefits of Using 1 lb Test Fishing Line

- Increased sensitivity for detecting light bites
- Reduced visibility underwater for stealthy presentations
- Improved casting accuracy with lightweight setups
- Enhanced natural movement of lures or bait
- Ideal for delicate fishing environments and small fish species

Choosing the Right 1 lb Test Fishing Line

Selecting the appropriate 1 lb test fishing line depends on various factors including fishing conditions, target species, and personal preferences. Proper selection ensures optimal performance and reduces the likelihood of line failure.

Consider Water Clarity and Conditions

In clear water, fluorocarbon 1 lb test fishing line is generally preferred due to its low visibility. Conversely, in murky or stained water, monofilament or braided lines may be more suitable since visibility is less critical, and these lines often offer better abrasion resistance and handling.

Match Line Type to Fishing Technique

For finesse fishing and fly fishing, fluorocarbon or monofilament lines are often best. Braided 1 lb test fishing line is advantageous in scenarios requiring high sensitivity and minimal stretch, such as drop shot or micro jigging techniques. Anglers should also consider the rod and reel setup to ensure compatibility with the ultra-light line.

Evaluate Durability and Handling

Given the delicate nature of 1 lb test lines, durability against abrasion and knot strength is essential. Fluorocarbon lines generally provide superior abrasion resistance, while monofilament offers better knot ease and stretch. Braided lines demand specific knots and careful handling to prevent slippage.

Maintenance and Care Tips

Proper maintenance extends the lifespan and maintains the performance of 1 lb test fishing line. Even lightweight lines benefit from regular care to prevent damage and degradation.

Regular Inspection

Inspect the line frequently for nicks, abrasions, or fraying, especially after catching fish or snagging on debris. Damaged sections should be cut out to avoid unexpected breaks during fishing.

Proper Storage

Store fishing lines in a cool, dry place away from direct sunlight to prevent UV damage and line weakening. Using a line spooler helps avoid tangles and keeps the line organized.

Cleaning and Line Conditioning

Occasionally rinsing the line with fresh water removes dirt and salt residues that can degrade the material. Specialized line conditioners can also restore flexibility and reduce memory in monofilament lines.

Recommended Practices for Knot Tying

Using appropriate knots such as the improved clinch knot or Palomar knot ensures the best holding power for 1 lb test fishing line. Wetting the line before tightening knots helps prevent friction damage and increases knot strength.

Frequently Asked Questions

What is 1 lb test fishing line used for?

1 lb test fishing line is typically used for ultralight fishing targeting very small fish species, such as panfish, small trout, or for finesse fishing techniques.

Is 1 lb test fishing line strong enough for saltwater fishing?

1 lb test fishing line is generally not recommended for saltwater fishing as it may not withstand the abrasion and strength needed to handle larger saltwater species and rough conditions.

What type of fish can I catch with 1 lb test fishing line?

With 1 lb test fishing line, you can catch small fish like bluegill, crappie, small trout, and other panfish that do not require heavy-duty tackle.

How does 1 lb test line compare to higher test lines in terms of visibility?

1 lb test fishing line is usually thinner and less visible in water, which can be advantageous when fishing for line-shy fish in clear water.

Can I use 1 lb test fishing line for fly fishing?

While 1 lb test line is very light, fly fishing typically uses specialized fly lines rather than monofilament or fluorocarbon lines measured in test pounds; however, ultralight tippets or leaders around 1 lb test can be used

What are the best materials for 1 lb test fishing line?

For 1 lb test fishing line, fluorocarbon and monofilament are common, with fluorocarbon offering better abrasion resistance and lower visibility, while monofilament is more stretchable and generally more affordable.

Additional Resources

- 1. Mastering Ultra-Light Fishing: The 1 lb Test Line Advantage
 This book dives into the specialized world of ultra-light fishing, focusing
 on the unique benefits and techniques of using 1 lb test fishing line. It
 covers how anglers can effectively target small species with finesse and
 precision. Readers will learn about gear setup, knot tying, and the best
 conditions for ultra-light fishing adventures.
- 2. The Science of Strength: Understanding 1 lb Test Fishing Line Explore the material science behind 1 lb test fishing line in this detailed guide. The author explains the composition, tensile strength, and durability factors that make this line suitable for delicate fishing scenarios. This book is perfect for anglers interested in the technical aspects of their gear.
- 3. Light Line, Big Catch: Techniques for Fishing with 1 lb Test Line Discover practical strategies for landing impressive catches using ultralight 1 lb test fishing line. The book offers tips on lure selection, casting techniques, and how to read water conditions for optimal success. It also includes stories from seasoned anglers who have mastered light-line fishing.
- 4. The Ultra-Light Angler's Handbook
 Targeting beginners and experienced fishermen alike, this handbook details
 the essentials of fishing with 1 lb test line. It provides step-by-step
 instructions on rigging, setting drag, and selecting suitable fishing spots.
 The book emphasizes patience and precision for a rewarding fishing
 experience.
- 5. Fishing Delicately: The Art of 1 lb Test Line Fishing
 This book celebrates the finesse and subtlety required when fishing with
 ultra-light lines. It explores how anglers can connect more intimately with
 their fishing environment by using 1 lb test line. Tips on spotting bites and
 handling fish gently are key highlights.
- 6. Small Line, Big Rewards: Catching Trophy Fish on 1 lb Test
 Challenging the misconception that small lines can't catch big fish, this
 book showcases methods to land trophy-sized fish on 1 lb test line. It
 includes case studies, tackle recommendations, and battle-tested techniques
 to ensure success without breaking the line.

- 7. Knots and Ties for Ultra-Light Fishing Lines
 A comprehensive guide to the best knots and ties specifically suited for 1 lb
 test fishing line. The book explains why certain knots perform better with
 ultra-light lines and provides clear illustrations for anglers to follow.
 It's an essential resource for maintaining line strength and reliability.
- 8. The Ultimate Guide to Ultra-Light Tackle and 1 lb Test Line
 This guidebook covers the full spectrum of ultra-light fishing tackle, with a special focus on 1 lb test fishing line. It discusses rods, reels, lures, and accessories that complement the delicate nature of light lines. Readers will gain insight into building a balanced and effective ultra-light fishing setup.
- 9. Fishing for Panfish with 1 lb Test Line
 Dedicated to panfish enthusiasts, this book explores how 1 lb test fishing
 line enhances the panfish fishing experience. It details species-specific
 tactics, bait choices, and habitat knowledge to maximize catch rates. The
 author shares personal anecdotes and expert advice for anglers seeking
 finesse fishing thrills.

1 Lb Test Fishing Line

Find other PDF articles:

 $\frac{https://staging.massdevelopment.com/archive-library-207/files?docid=Dgn81-3409\&title=cub-cadet-src-621-parts-diagram.pdf$

1 lb test fishing line: Tales of a Life Upon the Sea Hank Manley, 2011-12 Mariners and dreamers alike will marvel at the thrilling authentic tales of marlin fishing, scuba diving and bonefishing presented in Hank Manley's book. What is it like to catch a 1000 lb. fish? Would you swim into a cave with a 450 lb. bull shark that was supposedly sleeping? Do animals ever display the human qualities of anger, revenge and trust? Could you catch a sailfish on line the thickness of a human hair? Can bonefishing result in broken bones? For more than 40 years, Hank and his wife Gretchen have traveled the waters of the Caribbean, the Bahamas and the Pacific in their boat Escapade. Enjoy some of their most memorable moments in Tales of a Life Upon the Sea.

1 lb test fishing line: Trash on America's Beaches Kathryn O'Hara, 1989

1 lb test fishing line: Search for Collection Paul Belasik, 2018-10-23 At the core of this book is a series of 'state of the art' experiments in which the author participated, designed to establish whether certain classical ideas about true collection could be scientifically proved. Discussion of the results leads into an exploration of how working towards collection informs the progression of training and the way in which the exercises are implemented. This pursuit of collection is likely to take a purer form if it is motivated by artistic values rather than by the rider's ego. In this fascinating and thoughtful book, the author urges readers to focus on their own individuality, rather than being motivated or misled by external pressures; to 'collect' or 'centre' themselves, as they work towards a similar state with their horses. A book for all serious riders who seek to align the physical and artistic elements of their training. Of great interest to all riders of all abilities, particularly those involved with dressage. Fully illustrated with a 4-page colour section.

1 lb test fishing line: Sticks and Stones Melissa Lennig, 2019-04-30 Discover a treasure trove of exciting nature-based building, engineering, and artistic ideas for children in Sticks and Stones. This comprehensive guide features tools, toys, and games kids can create right outside their door. Kids will love building cabins, bridges, dams rock gardens, and more. They'll discover that creating art is more fun outdoors as they learn to make making stone pendants, ochre paint, and weaving. A variety of large and small-scale activities boost engineering, creative, and problem-solving skills, all while promoting fun. With simple tools and materials a branch becomes a fishing pole, and logs turn into a simple seesaw. Opportunities and materials for productive play exist everywhere in nature. Author Melissa Lennig (of the blog Fireflies and Mud Pies) introduces today's screen-overloaded kids to a world of exploring and adventure. Whether camping in the woods or hanging out in the back yard, children will marvel at the wonderful, useful tools and playthings they can create with natural objects. They'll also learn about STEAM principles, campfire chemistry, why building with blocks is so powerful, and how mindfulness techniques can reduce stress. The book also includes: Ideas for taking activities further, with fun variations and ideas Safety tips for kids and adults Design challenges that can be done solo or in groups Step-by-step instructions and helpful photos Sticks and Stones was named to the longlist for the 2020 AAAS/Subaru SB&F Prize for Excellence in Science Books in the Hands-On Science Book category. The prize honors outstanding science writing and illustration for children and young adults. This book is an essential resource for every junior outdoor adventurer.

1 lb test fishing line: Physics for Scientists and Engineers with Modern Physics Douglas C. Giancoli, 2008 Key Message: This book aims to explain physics in a readable and interesting manner that is accessible and clear, and to teach readers by anticipating their needs and difficulties without oversimplifying. Physics is a description of reality, and thus each topic begins with concrete observations and experiences that readers can directly relate to. We then move on to the generalizations and more formal treatment of the topic. Not only does this make the material more interesting and easier to understand, but it is closer to the way physics is actually practiced. Key Topics: INTRODUCTION, MEASUREMENT, ESTIMATING, DESCRIBING MOTION: KINEMATICS IN ONE DIMENSION, KINEMATICS IN TWO OR THREE DIMENSIONS; VECTORS, DYNAMICS: NEWTON'S LAWS OF MOTION, USING NEWTON'S LAWS: FRICTION, CIRCULAR MOTION, DRAG FORCES, GRAVITATION AND NEWTON'S6 SYNTHESIS, WORK AND ENERGY, CONSERVATION OF ENERGY, LINEAR MOMENTUM, ROTATIONAL MOTION, ANGULAR MOMENTUM; GENERAL ROTATION, STATIC EQUILIBRIUM; ELASTICITY AND FRACTURE, FLUIDS, OSCILLATIONS, WAVE MOTION, SOUND, TEMPERATURE, THERMAL EXPANSION, AND THE IDEAL GAS LAW KINETIC THEORY OF GASES, HEAT AND THE FIRST LAW OF THERMODYNAMICS, SECOND LAW OF THERMODYNAMICS, ELECTRIC CHARGE AND ELECTRIC FIELD, GAUSS'S LAW, ELECTRIC POTENTIAL, CAPACITANCE, DIELECTRICS, ELECTRIC ENERGY STORAGE ELECTRIC CURRENTS AND RESISTANCE, DC CIRCUITS, MAGNETISM, SOURCES OF MAGNETIC FIELD, ELECTROMAGNETIC INDUCTION AND FARADAY'S LAW, INDUCTANCE, ELECTROMAGNETIC OSCILLATIONS, AND AC CIRCUITS, MAXWELL'S EQUATIONS AND ELECTROMAGNETIC WAVES, LIGHT: REFLECTION AND REFRACTION, LENSES AND OPTICAL INSTRUMENTS, THE WAVE NATURE OF LIGHT; INTERFERENCE, DIFFRACTION AND POLARIZATION, SPECIAL THEORY OF RELATIVITY, EARLY QUANTUM THEORY AND MODELS OF THE ATOM, QUANTUM MECHANICS, QUANTUM MECHANICS OF ATOMS, MOLECULES AND SOLIDS, NUCLEAR PHYSICS AND RADIOACTIVITY, NUCLEAR ENERGY: EFECTS AND USES OF RADIATION, ELEMENTARY PARTICLES, ASTROPHYSICS AND COSMOLOGY Market Description: This book is written for readers interested in learning the basics of physics.

1 lb test fishing line: Saltwater Fishing Made Easy Martin Pollizotto, 2006-03-31 Your one-stop guide for saltwater fishing in North America Whether you're an experienced angler looking to improve your skills or a beginner just discovering the joys of saltwater fishing, this authoritative guide will help you bring in bigger and better fish every time you cast your line. Saltwater Fishing Made Easy is your all-in-one resource for fishing methods and techniques, tackle and bait, and, most

important, the fish themselves. Before you go on your next fishing excursion, make sure this book is in your tackle box. Inside you will learn: Every method and technique of saltwater fishing: surf casting, fly fishing, jigging, trolling, chumming, and more What you need to know about more than 75 popular game fish found on the North American coasts, including feeding habits, preferred environments, and the best techniques for catching them Basic equipment, from rods and reels to bait and boats Step-by-step instructions for tying the 13 most useful fishing knots Proper techniques for cleaning, scaling, and filleting your catch Helpful advice in legal, ethical, and safety issues

- 1 lb test fishing line: Catalog Sears, Roebuck and Company, 1922
- 1 lb test fishing line: Catalogue ... Montgomery Ward, 1929
- 1 lb test fishing line: <u>Summary of Investigations</u> Communicable Disease Center (U.S.). Technology Branch, 1963
- 1 lb test fishing line: Field & Stream , 1977-03 FIELD & STREAM, America's largest outdoor sports magazine, celebrates the outdoor experience with great stories, compelling photography, and sound advice while honoring the traditions hunters and fishermen have passed down for generations.
 - **1 lb test fishing line:** Public Health Reports , 1963
- **1 lb test fishing line: Fishing Basics** Gene Kugach, 1993-01-01 Classic Kugach on bait, spin, and flycasting, to fishing rigs and fly tying in an illustrated format.
- 1 lb test fishing line: Introductory Statistics for Engineering Experimentation Peter R. Nelson, Marie Coffin, Karen A.F. Copeland, 2003-08-14 A concise treatment for undergraduate and graduate students who need a guide to statistics that focuses specifically on engineering.
- 1 lb test fishing line: Field & Stream , 1999-03 FIELD & STREAM, America's largest outdoor sports magazine, celebrates the outdoor experience with great stories, compelling photography, and sound advice while honoring the traditions hunters and fishermen have passed down for generations.
- 1 lb test fishing line: Popular Mechanics , 1982-12 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.
- 1 lb test fishing line: Gumby Imagined Joan Rock Clokey, Joe Clokey, 2017-11-15 Clay animated superstar Gumby has made an indelible impact on our culture and continues to enchant and entertain generations. Filmmaker Art Clokey's personal story is one of mystical adventure, tragedy, triumph, art, and most of all, love. This lavish career-spanning retrospective explores the legendary creator's life and complete works. All of his many creations, including Gumby and Davey & Goliath, are interwoven with a rich tapestry of rare photos and stories the ingredients for a fascinating tale.
 - 1 lb test fishing line: Forest and Stream , 1921
- 1 lb test fishing line: Boys' Life, 1952-06 Boys' Life is the official youth magazine for the Boy Scouts of America. Published since 1911, it contains a proven mix of news, nature, sports, history, fiction, science, comics, and Scouting.
- 1 lb test fishing line: Best of Bead and Button: Get Started Beading Editors of Bead&Button Magazine, 2012-08-29 Learn the basics of beadwork with this complete primer on beading! You'll explore the most common bead stitches peyote, brick, square, herringbone, and right-angle weave in more than 52 fabulous necklace, bracelet, and embellishment projects. Clear instructions, photos, and illustrations lead you to success every time.
- 1 lb test fishing line: Chic & Easy Beading Alice Korach, 2004 Make something beautiful you'll love to wear! Step-by-step images and instructions walk you through making fashionable beaded necklaces, bracelets, and earrings. These 100+ easy projects include glitzy pieces for wearing on the town, sophisticated styles for the office, and everything in between. Compiled from the first two Chic & Easy annuals and edited by Alice Korach.

Related to 1 lb test fishing line

- **1 Wikipedia** 1 (one, unit, unity) is a number, numeral, and glyph. It is the first and smallest positive integer of the infinite sequence of natural numbers
- **1 Wiktionary, the free dictionary** 6 days ago Tenth century "West Arabic" variation of the Nepali form of Hindu-Arabic numerals (compare Devanagari script ☐ (1, "éka")), possibly influenced by Roman numeral I, both
- 1 (number) New World Encyclopedia The glyph used today in the Western world to represent the number 1, a vertical line, often with a serif at the top and sometimes a short horizontal line at the bottom, traces its roots back to the
- I Can Show the Number 1 in Many Ways YouTube Learn about the number 1. Learn the different ways number 1 can be represented. See the number one on a number line, five frame, ten frame, numeral, word, dice, dominoes, tally mark,
- 1 (number) Simple English Wikipedia, the free encyclopedia In mathematics, 0.999 is a repeating decimal that is equal to 1. Many proofs have been made to show this is correct. [2][3] One is important for computer science, because the binary numeral
- **Mathway | Algebra Problem Solver** Free math problem solver answers your algebra homework questions with step-by-step explanations
- 1 -- from Wolfram MathWorld 3 days ago Although the number 1 used to be considered a prime number, it requires special treatment in so many definitions and applications involving primes greater than or equal to 2
- **Number 1 Facts about the integer Numbermatics** Your guide to the number 1, an odd number which is uniquely neither prime nor composite. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun
- **1 (number)** | **Math Wiki** | **Fandom** 1 is the Hindu-Arabic numeral for the number one (the unit). It is the smallest positive integer, and smallest natural number. 1 is the multiplicative identity, i.e. any number multiplied by 1 equals
- **1 Wikipedia** 1 (one, unit, unity) is a number, numeral, and glyph. It is the first and smallest positive integer of the infinite sequence of natural numbers
- **1 Wiktionary, the free dictionary** 6 days ago Tenth century "West Arabic" variation of the Nepali form of Hindu-Arabic numerals (compare Devanagari script \square (1, "éka")), possibly influenced by Roman numeral I, both
- 1 (number) New World Encyclopedia The glyph used today in the Western world to represent the number 1, a vertical line, often with a serif at the top and sometimes a short horizontal line at the bottom, traces its roots back to the
- I Can Show the Number 1 in Many Ways YouTube Learn about the number 1. Learn the different ways number 1 can be represented. See the number one on a number line, five frame, ten frame, numeral, word, dice, dominoes, tally mark,
- 1 (number) Simple English Wikipedia, the free encyclopedia In mathematics, 0.999 is a repeating decimal that is equal to 1. Many proofs have been made to show this is correct. [2][3] One is important for computer science, because the binary numeral
- **Mathway | Algebra Problem Solver** Free math problem solver answers your algebra homework questions with step-by-step explanations
- **1 -- from Wolfram MathWorld** 3 days ago Although the number 1 used to be considered a prime number, it requires special treatment in so many definitions and applications involving primes

greater than or equal to 2

Number 1 - Facts about the integer - Numbermatics Your guide to the number 1, an odd number which is uniquely neither prime nor composite. Mathematical info, prime factorization, fun facts and numerical data for STEM, education and fun

1 (number) | **Math Wiki** | **Fandom** 1 is the Hindu-Arabic numeral for the number one (the unit). It is the smallest positive integer, and smallest natural number. 1 is the multiplicative identity, i.e. any number multiplied by 1 equals

Related to 1 lb test fishing line

Man catches massive 153-pound alligator gar in Lake Livingston (WLTX195mon)

LIVINGSTON, Texas — "Sharing what was my most challenging catch of my life," Art Weston wrote on Facebook after landing a massive alligator gar in Lake Livingston. The 7-foot-3-inch behemoth weighed

Man catches massive 153-pound alligator gar in Lake Livingston (WLTX195mon)

LIVINGSTON, Texas — "Sharing what was my most challenging catch of my life," Art Weston wrote on Facebook after landing a massive alligator gar in Lake Livingston. The 7-foot-3-inch behemoth weighed

Lake Livingston's angler lands 153-pound alligator gar on two-pound test line (The Lufkin Daily News5mon) Just when I thought Art Weston's resume couldn't get any more impressive, another incredible big fish story to shock the imagination comes barreling down the pike. I call the story incredible because

Lake Livingston's angler lands 153-pound alligator gar on two-pound test line (The Lufkin Daily News5mon) Just when I thought Art Weston's resume couldn't get any more impressive, another incredible big fish story to shock the imagination comes barreling down the pike. I call the story incredible because

Back to Home: https://staging.massdevelopment.com