

May 2026 SEO and Schema

SEO Title

How Water Affects Tea: Choosing the Best Water for Brewing

Meta Description

Discover why water quality matters when brewing tea and how minerals, hardness, and remineralization can dramatically change flavor, aroma, and texture.

Suggested URL Slug

/how-water-affects-tea-brewing

Article Schema

```
<script type="application/ld+json">
{
  "@context": "https://schema.org",
  "@type": "Article",
  "headline": "Making Water: Tea Tavern Magic that Makes All the Difference",
  "description": "Learn how water chemistry, mineral content, and remineralization affect tea
flavor, aroma, texture, and brewing performance.",
  "author": {
    "@type": "Organization",
    "name": "Tea Tavern"
  },
  "publisher": {
    "@type": "Organization",
    "name": "Tea Tavern"
  },
}
```

```
"mainEntityOfPage": {
  "@type": "WebPage",
  "@id": "INSERT PAGE URL"
},
"datePublished": "2026-04-01",
"dateModified": "INSERT UPDATED DATE"
}
</script>
```

FAQ Schema

```
<script type="application/ld+json">
{
  "@context": "https://schema.org",
  "@type": "FAQPage",
  "mainEntity": [
    {
      "@type": "Question",
      "name": "Does water really affect the taste of tea?",
      "acceptedAnswer": {
        "@type": "Answer",
        "text": "Yes. The mineral content, hardness, and alkalinity of water can significantly influence the flavor, aroma, mouthfeel, and appearance of brewed tea."
      }
    },
    {
      "@type": "Question",
      "name": "Is distilled water good for tea?",
      "acceptedAnswer": {
        "@type": "Answer",
        "text": "Not by itself. Distilled water lacks minerals that help extract and carry flavor compounds from tea leaves. Many tea enthusiasts use distilled water as a base and then add minerals back in specific amounts."
      }
    },
    {
      "@type": "Question",
      "name": "What type of water is best for brewing tea?",
      "acceptedAnswer": {
```

```
        "@type": "Answer",
        "text": "Different teas respond better to different mineral profiles, depending on the
flavors and characteristics you want to emphasize."
    },
    {
        "@type": "Question",
        "name": "Why do tea enthusiasts remineralize water?",
        "acceptedAnswer": {
            "@type": "Answer",
            "text": "Remineralization allows brewers to control water chemistry and highlight
specific flavors, textures, and aromas in different tea categories."
        }
    },
    {
        "@type": "Question",
        "name": "Does bottled water make better tea than tap water?",
        "acceptedAnswer": {
            "@type": "Answer",
            "text": "Sometimes, but not always. Different bottled waters contain different mineral
levels, and even tap water can vary significantly depending on location and infrastructure."
        }
    },
    {
        "@type": "Question",
        "name": "What did Lu Yu say about water and tea?",
        "acceptedAnswer": {
            "@type": "Answer",
            "text": "In the Classic of Tea, Lu Yu devoted an entire chapter to water quality and
its impact on tea, emphasizing that water selection is an essential part of tea preparation."
        }
    }
]
}
```

</script>

Revision #1

Created 2026-06-24 01:02:12 UTC by christina.eichelkraut

Updated 2026-06-24 01:02:45 UTC by christina.eichelkraut