

SALTY SEA SPECIFICS

SALTY SEA SPECIFICS

SALTY SEA SPECIFICS

SALTY SEA SPECIFICS

SALTY SEA SPECIFICS

fact → SEVENTY PERCENT of the earth's surface is water.
Of that, 97% is salt water.

fact → SEVENTY PERCENT of the earth's surface is water.
Of that, 97% is salt water.

fact → SEVENTY PERCENT of the earth's surface is water.
Of that, 97% is salt water.

fact → SEVENTY PERCENT of the earth's surface is water.
Of that, 97% is salt water.

fact → SEVENTY PERCENT of the earth's surface is water.
Of that, 97% is salt water.

Where does all that **salt** come from?

Where does all that **salt** come from?

Where does all that **salt** come from?

Where does all that **salt** come from?

Where does all that **salt** come from?

source → EVERY stream and EVERY river that flows into the ocean carries some amount of salt minerals in it.

source → EVERY stream and EVERY river that flows into the ocean carries some amount of salt minerals in it.

source → EVERY stream and EVERY river that flows into the ocean carries some amount of salt minerals in it.

source → EVERY stream and EVERY river that flows into the ocean carries some amount of salt minerals in it.

source → EVERY stream and EVERY river that flows into the ocean carries some amount of salt minerals in it.

All that salt comes from erosion of the minerals

All that salt comes from erosion of the minerals

All that salt comes from erosion of the minerals

All that salt comes from erosion of the minerals

All that salt comes from erosion of the minerals



cresis.ku.edu



cresis.ku.edu



cresis.ku.edu



cresis.ku.edu



cresis.ku.edu

SALTY SEA SPECIFICS

fact → **ONE FOURTH** of the material that the Mississippi River deposits into the ocean is dissolved minerals.

fact → **OCEAN WATER** contains about 3.5% salt.

MOSTLY:
sodium chloride (table salt)
potassium
calcium & magnesium salts

SALTY SEA SPECIFICS

fact → **ONE FOURTH** of the material that the Mississippi River deposits into the ocean is dissolved minerals.

fact → **OCEAN WATER** contains about 3.5% salt.

MOSTLY:
sodium chloride (table salt)
potassium
calcium & magnesium salts

SALTY SEA SPECIFICS

fact → **ONE FOURTH** of the material that the Mississippi River deposits into the ocean is dissolved minerals.

fact → **OCEAN WATER** contains about 3.5% salt.

MOSTLY:
sodium chloride (table salt)
potassium
calcium & magnesium salts

SALTY SEA SPECIFICS

fact → **ONE FOURTH** of the material that the Mississippi River deposits into the ocean is dissolved minerals.

fact → **OCEAN WATER** contains about 3.5% salt.

MOSTLY:
sodium chloride (table salt)
potassium
calcium & magnesium salts

SALTY SEA SPECIFICS

fact → **ONE FOURTH** of the material that the Mississippi River deposits into the ocean is dissolved minerals.

fact → **OCEAN WATER** contains about 3.5% salt.

MOSTLY:
sodium chloride (table salt)
potassium
calcium & magnesium salts



Small plants & animals use some of the salts. Most of the salt remains in the water, which is why the ocean tastes **SO SALTY**.

Small plants & animals use some of the salts. Most of the salt remains in the water, which is why the ocean tastes **SO SALTY**.

Small plants & animals use some of the salts. Most of the salt remains in the water, which is why the ocean tastes **SO SALTY**.

Small plants & animals use some of the salts. Most of the salt remains in the water, which is why the ocean tastes **SO SALTY**.

Small plants & animals use some of the salts. Most of the salt remains in the water, which is why the ocean tastes **SO SALTY**.

