









Why were we singin' in the rain?

-  No need to water landscaping.
-  Community water use was reduced.
-  MPWMD Water Project 1 (underground storage) collected and stored Carmel River water for use in summer and fall.
-  High river flows good for Carmel River steehead fish growth and reproduction.

Email the National Weather Service and ask them to send more rain!



Why were we singin' in the rain?

-  No need to water landscaping.
-  Community water use was reduced.
-  MPWMD Water Project 1 (underground storage) collected and stored Carmel River water for use in summer and fall.
-  High river flows good for Carmel River steehead fish growth and reproduction.

Email the National Weather Service and ask them to send more rain!







Why were we singin' in the rain?

- ☂ No need to water landscaping.
- ☂ Community water use was reduced.
- ☂ MPWMD Water Project 1 (underground storage) collected and stored Carmel River water for use in summer and fall.
- ☂ High river flows good for Carmel River steehead fish growth and reproduction.

Email the National Weather Service and ask them to send more rain!



Why were we singin' in the rain?

-  No need to water landscaping.
-  Community water use was reduced.
-  MPWMD Water Project 1 (underground storage) collected and stored Carmel River water for use in summer and fall.
-  High river flows good for Carmel River steehead fish growth and reproduction.

Email the National Weather Service and ask them to send more rain!

