Eva Longoria & Fiance Jose Baston Set to Tie the Knot in Acapulco This Weekend





By <u>Stephanie Sacco</u>

Looks like another <u>celebrity wedding</u> is in the works. In <u>celebrity news</u>, Eva Longoria and Jose Baston announced their engagement in December. According to <u>UsMagazine.com</u>, Longoria wants a "big fat Mexican wedding". She claims the <u>celebrity</u> <u>couple</u> has been calling each other 'husband' and 'wife' for a while now. She says, "We feel married." The <u>celebrity gossip</u> is that this will be Longoria's third marriage. Hopefully third time's the charm for this celebrity couple.

This celebrity wedding news has us excited! What are some ways to decide the location in which you'll tie the knot?

Cupid's Advice:

Wedding bells require some major planning and lots of decisions. The location should be one of the first things to consider. Cupid is here to help:

1. Guest list: Depending on how many people you are planning on inviting to your wedding, you have to pick a venue big enough. If you want a small intimate wedding, choose accordingly. Whatever you so desire should be laid on the table before deciding on a location.

Related Link: <u>Celebrity Wedding: Jodie Sweetin Is Engaged to</u> <u>BF Justin Hodak</u>

2. Budget: If you have a bigger bank account and want to take the guests on the road, have a destination wedding. Or maybe you want to spend your special day at the church you grew up in. Decide what's best for you and your partner and come to a conclusion that works for the both of you.

Related Link: <u>Celebrity Wedding: Gwen Stefani Catches Bouquet</u> at the Wedding of Blake Shelton's Hair Stylist

3. Style: The theme you dream up is an important aspect of your wedding. If you want a beach wedding or a church wedding, the location changes. There's so many to choose from and without knowing what your vision is you can't choose a location so make sure to discuss this with your partner sooner rather than later.

How would you decide on a wedding location? Comment below!