Celebrity News: 'Bachelor' Alum AshLee Frazier Marries Aaron Williams in Lakefront Ceremony



By <u>Ma</u>

<u>llory McDonald</u>

In recent <u>celebrity news</u>, a former Bachelor contest has finally tied the knot! AshLee Frazier had a <u>celebrity</u> wedding with Aaron Williams in a lakefront ceremony. An insider told <u>EOnline.com</u> that the wedding was "beautiful" and "gorgeous". Fellow contestants on the show, such as Elise Mosca and Erica Rose, went to the wedding to support the newlyweds. As for the quick <u>celebrity engagement</u>, the insider shares, "She planned the wedding really fast. They got married quickly because AshLee just didn't really feel like waiting!" Sometimes when you know you have found the right one, you just can't wait any longer!

In this celebrity news, AshLee Frazier chose a lakefront wedding scene. What are some other romantic scenery choices for your wedding?

Cupid's Advice:

Deciding where to have your wedding can be challenging. You want the spot to be perfect and it can sometimes make the entire wedding. We have some ideas for other wedding locations:

1. Classic church: While some people aren't very religious, sometimes churches can be the most beautiful backdrop for a wedding. If you are looking for somewhere spiritual but elegant, a church is the right place for you.

Related Link: <u>Celebrity Wedding: 'Bachelor' Alum AshLee</u> <u>Frazier Is Engaged To Longtime Friend Aaron Williams</u>

2. Banquet hall: If you are worried about the wedding but want more room to decorate to your taste, a banquet hall provides plenty of room with gorgeous high ceilings and lavish decorations.

Related Link: <u>Celebrity News: 'The Bachelor' Stars AshLee</u> <u>Frazier and Sarah Herron Find Love</u>

3. A garden: For those who want a more whimsical and natural beauty for their wedding, a lush garden can be the perfect place. With lots of blooming flowers and greenery everywhere, you can feel like you are in a fairytale of your own.

Where was the location of your wedding? Comment below!