

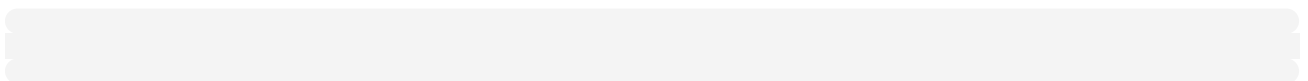
Janelle Monae, Alicia Keys & Maxwell At The Women's March On Washington

[youtube id="0KPBp7PwXho"]

[youtube id="z_JpvwI1M"]



[View this post on Instagram](#)



A post shared by TishLynn (@tishlynn89)

Janelle Monae, Alicia Keys and Maxwell were a few of the artists who took the stage at the Women's March On Washington in D.C. today. Monae shared her views about women and equality and performed "Hell You Talmbout" with Jidenna, St. Beauty and the mothers of Jordan Davis, Trayvon Martin, Eric Garner, Mohamed Bah and Dontre Hamilton.

Alicia Keys recited Maya Angelou's "Still I Rise" before going into a passionate performance of "Girl On Fire." Keys spoke about inclusion and not allowing women's bodies to be controlled by the government. Maxwell showed support for the march with a well-received rendition of Kate Bush's "This Woman's Work."

Alicia Keys: Sweet F'in Love Produced By Kaytranada

Alicia Keys has a new single called "Sweet F'in Love" produced by Kaytranada who has been tirelessly making new music this past year. The song is a combination of Keys' vocals and Kaytranada's disco/house treatment. Swizz Beatz debuted the single that is not on Key's 2016 *Here* album.

NPR Noteworthy: Alicia Keys Behind The Hits

[youtube id="XQFbDCKiJwA"] Alicia Keys is the subject of NPR's Noteworthy segment and she talks about the stories behind some of her hit songs and her creative inspiration. She opens up and shares how she has fought for creative freedom, singing about her blended family and the 15-year anniversary of her debut album, *Songs In A Minor*.

Alicia Keys: A Take Away Show In Paris

[youtube id="AG4Rfao5uyU"] Alicia Keys gave a five-song concert at the Le Comptoir G n ral in Paris last May. The audience had the rare chance to experience Keys in an intimate venue with a stripped down setup of her on the Rhodes piano and Adam Blackstone on the bass and double bass. Keys just participated in *The Hollywood Reporter's* first-ever Songwriter's Roundtable before the election with Ph and you can read the feature at [THR](#).