

# Mp3 Waiting 4 Wyatt - What Are You Waiting For?



[DOWNLOAD HERE](#)

Indie Pop Rock with radio appeal 11 MP3 Songs POP: Today's Top 40, ROCK: Modern Rock Details: Hailing from sunny California, Waiting 4 Wyatt is an indie pop rock band with radio appeal. W4W was formed in early 2005 and almost immediately entered the studio to record their debut album, "What are you waiting for?" The powerful guitar and thoughtful lyrics of the leading track, "Daybreak" gives some insight to the driven mindset behind W4W. "It takes time and confidence...knowing life is too short to quit. It takes love, lots of it. It takes giving all you've got to give." W4W is Lucy Levinsohn (Vocals), Anya Boyer, (Keys and vocals), Billy Berman (Bass), and Brian Stewart (Guitar). If you find a striking resemblance between the girls it's not just your eyes. This sister act just reinforces the vocal power of "keeping it in the family." Quickly catching the attention of industry ears, the second track off the album, "More than myself," an upbeat song that asks the question "Am I enough?" was picked up by MTV's hit show "Meet the Barkers" (Feb. 2006). With more song placements on the way W4W is proving itself to be a band with a mission?.. To take over the music scene one song at a time. Typical Performance Venues Events: Keyclub Hollywood, CA Whisky A Go Go Hollywood, CA The Good Hurt Venice, CA Riverside County Fair and National Date Festival Indio, CA Troubadour Hollywood, CA Sandals Resort Ocho Rios, Jamaica Women Running Wild Palm Springs, CA Relay for life - Agoura Hills, CA Awards/Achievements: Winners of the Riverside County Fair and National Date Festivals Battle of the Bands (2005) Best Female Vocalist Pop/ Alternative - All Access Music Awards (2004) (2005 Nomination) Best Female Keyboardist All Access Music Awards (2005 Nomination) Film/ Television credits: MTV Meet the Barkers For more info: [waiting4wyatt.com](http://waiting4wyatt.com) [myspace.com/waiting4wyatt](http://myspace.com/waiting4wyatt)

[DOWNLOAD HERE](#)

Similar manuals: