

# Sam Baker $\mathbb{D} \gg \mathbb{D} \pm \tilde{N} f \mathbb{D}^{1/4} \tilde{N} \mathbb{D} ; \mathbb{D} , \tilde{N} \mathbb{D}^\circ \mathbb{D}^\circ (\mathbb{D}$ $' \mathbb{D} , \tilde{N} \mathbb{D}^\circ \mathbb{D}^{3/4} \mathbb{D}^3 \tilde{N} \in \mathbb{D}^\circ \tilde{N} , \mathbb{D} , \tilde{N} \sim \mathbb{D}^\circ \& \mathbb{D} \phi \mathbb{D} , \mathbb{D}^{1/4} \mathbb{D} \mu \mathbb{D} \gg \mathbb{D} , \mathbb{D}^{1/2} \mathbb{D} \mu)$

- Mercy <https://sr.listvote.com/lists/music/albums/mercy-2689816/songs>
- Pretty World <https://sr.listvote.com/lists/music/albums/pretty-world-2472509/songs>
- Cotton <https://sr.listvote.com/lists/music/albums/cotton-13499688/songs>