



BE A PART OF THE REDISTRICTING PROCESS

Join the conversation and provide your input on how we can Reshape Riverside together!

Wednesday, Oct. 5, 2022 • 6 PM
Riverside City Hall, Art Pick Council Chamber

Thursday, Oct. 6, 2022 • 6:30 - 8:30 PM
Orange Terrace Library, Community Room

Wednesday, Oct. 12, 2022 • 6:30 - 8:30 PM
Reid Park, Ruth Lewis Community Center

Thursday, Oct. 13, 2022 • 6:30 - 8:30 PM
Hunt Park, Renck Community Center

Wednesday, Oct. 19, 2022 • 6:30 - 8:30 PM
Nichols Park, Joyce Jackson Community Center

Thursday, Oct. 20, 2022 • 6:30 - 8:30 PM
Bryant Park, Arlanza Community Center

Saturday, Oct. 22, 2022 • 10 AM
Virtual

Wednesday, Oct. 26, 2022 • 6:30 - 8:30 PM
La Sierra Community Center

Thursday, Oct. 27, 2022 • 6:30 - 8:30 PM
University of California, Riverside

Saturday, Oct. 29, 2022 • 10:30 AM - 12:30 PM
Arlington High School

For more information and
community workshop dates, visit:

ReshapeRiverside.com



*Dates may be
subject to change



— SEA PARTE DEL —
PROCESO DE REDISTRITACIÓN

¡Únase a la conversación y proporcione su opinión sobre cómo podemos reformar Riverside juntos!

Miércoles, 5 de oct. de 2022 • 6 PM
Riverside City Hall, Art Pick Council Chamber

Jueves, 6 de oct. de 2022 • 6:30 - 8:30 PM
Orange Terrace Library, Community Room

Miércoles, 12 de oct. de 2022 • 6:30 - 8:30 PM
Reid Park, Ruth Lewis Community Center

Jueves, 13 de oct. de 2022 • 6:30 - 8:30 PM
Hunt Park, Renck Community Center

Miércoles, 19 de oct. de 2022 • 6:30 - 8:30 PM
Nichols Park, Joyce Jackson Community Center

Jueves, 20 de oct. de 2022 • 6:30 - 8:30 PM
Bryant Park, Arlanza Community Center

Sábado, 22 de oct. de 2022 • 10 AM
Virtual

Miércoles, 26 de oct. de 2022 • 6:30 - 8:30 PM
La Sierra Community Center

Jueves, Oct. 27 de oct. de 2022 • 6:30 - 8:30 PM
University of California, Riverside

Sábado, 29 de oct. de 2022 • 10:30 AM - 12:30 PM
Arlington High School

Para más información y fechas de talleres comunitarios, visite:

ReshapeRiverside.com



*Las fechas pueden estar sujetas a cambios