

Race Equity Cycle Pulse Check Recommended Steps

Step 1	Step 2	Step 3	Step 4	Step 5	Step 6
Read our <u>Awake to</u> <u>Woke to Work:</u> <u>Building a Race</u> <u>Equity Culture</u> publication and/or attend an <u>Open</u> <u>Enrollment</u> <u>Working Sessions</u> .* *Since the Pulse Check is designed using the Race Equity Cycle framework, it's important that your team have an understanding of it and what each stage/lever entails.	Meet with colleagues to review the <u>User</u> <u>Guide</u> and determine the composition of the cross-functional team that will complete the Pulse Check.* * The team of colleagues completing the Pulse Check should be as diverse racially/ethnically (and in terms of role/hierarchy) as possible given the composition of the organization as a whole. Members of a single management or program team, for example, should	Register your cross-functional team for access to the Pulse Check. While awaiting registration approval, schedule a 90 minute meeting for the team to complete the Pulse Check in 10-14 days.* *Your teammates will need to read and be familiar with the Awake to Woke to Work publication.	Once approved, registered teammates will receive invitations to the Pulse Check. You will not be able to being the Pulse Check until all teammates have accepted the invitation.	Complete the Pulse Check as a team during your scheduled 90-minute meeting.* *Once completed, a Pulse Check Score Report will be generated and displayed upon completion.	Reconvene the cross-functional team that completed the Pulse Check, review the Score Report and use its recommendations to prioritize action steps to begin/continue building a Race Equity Culture. Consider how the recommendations from the report will be shared across your organization to build momentum and buy-in for the action steps prioritized for implementation.*

not complete the tool.

*Consider <u>engaging an equity</u> <u>consultant/coach</u> to guide both prioritization of action steps and the messaging of recommendations/next steps across your organization