

Example Systems Change Action Record

The following table shows a sample systems change action record



This tool is used to track initiated and accomplished small win activities and outcomes related to the Shared Vision. Information about who is involved in each small win is included in parentheses, as well as the date the action was initiated or accomplished.

Goal: More affordable, supportive housing located near employment, schools, and public transit Objectives: <ul style="list-style-type: none"> Increased incentives for development of affordable housing located near schools, employment, and public transit Increased availability of community supports located near affordable housing (e.g., community gardens, opportunities for social connection, employment supports, service, etc.) 			
Strategies	Initiated Quick Wins	Accomplished Quick Wins	Outcomes
Work with regional planning councils to create zoning and tax incentives encouraging the development of more affordable housing near employment, schools and transit	<ul style="list-style-type: none"> Identify who has information about current zoning and tax policies relevant to affordable housing development (Strategy Design Team: Dec. 2017) Ask questions with these stakeholders to gather information on current zoning and tax policies (Jane Smith, Jon Anderson, Tameshia Thompson: Jan. 2018) 	<ul style="list-style-type: none"> Gathered data on areas most in need of affordable housing (Kevin Michaels, Don Richards: Sept. 2017) Talked with residents in targeted neighborhoods about barriers to affordable housing (Sarah Harding., John Nelson.: Sept. 2017) Organized data so it can be used for decision-making (Kevin Michaels: Oct. 2017) Held meeting(s) to engage regional planning council members in looking at data on areas most in need of affordable housing and talk about policy options (Sara Kline: Nov. 2017) 	Regional planning council members understand areas most in need of affordable housing, committed to creating new policies incentivizing affordable housing