

# Growing Food

Imagine Austin Recommended Policies	Farmland Lost	% Farmland	Milk Production	Locally Produced Food	Average Farmer Age	% of principal farm or ranch operators 55 +	Farm labor average annual income	# urban farms	# community gardens	Available plots in community gardens	Schools with a garden	AI SD schools with garden	AI SD schools with a garden %	AI SD schools with 4H program	Households with chickens	# chickens in Austin
1. LUT P5. Create healthy and family-friendly communities through development that includes a mix of land uses and housing types, affords realistic opportunities for transit, bicycle, and pedestrian travel, and provides community gathering spaces, neighborhood gardens and family farms, parks, and safe outdoor play areas for children.	X	X		X				X	X	X	X	X	X		X	X
2. LUT P22. Protect Austin's natural resources and environmental systems by limiting land use and transportation development in sensitive environmental areas and preserving areas of open space.	X	X	X	X				X	X	X	X	X	X			X
3. LUT P23. Integrate citywide and regional green infrastructure, to including such elements as preserves and parks, trails, stream corridors, green streets, greenways, agricultural lands, and the trail system, into the urban environment and the transportation network.	X	X	X	X				X	X	X	X	X	X			X
4. LUT P29. Develop accessible community gathering places such as plazas, parks, farmers' markets, sidewalks, and streets in all parts of Austin, especially within activity centers and along activity corridors including Downtown, future Transit Oriented Developments, in denser, mixed use communities, and other redevelopment areas, that encourage interaction and provide places for people of all ages to visit and relax.	X	X	X	X				X	X	X	X	X	X			
7. E P18. Develop a sustainable local food system by encouraging all sectors of the local food economy, including production, processing, distribution, consumption, and waste recovery.	X	X	X	X			X	X	X	X	X	X	X		X	X
8. CE P1. Permanently preserve areas of the greatest environmental and agricultural value.	X	X	X	X			X	X	X	X	X	X	X			X
9. CE P3. Expand the city's green infrastructure network to include such elements as preserves and parks, trails, stream corridors, green streets, greenways, and agricultural lands.	X	X	X	X				X	X	X	X	X	X			X
10. CE P5. Expand regional programs and planning for the purchase of conservation easements and open space for aquifer protection, stream and water quality protection, and wildlife habitat conservation, as well as sustainable agriculture.	X	X	X	X				X	X	X	X	X	X			X
11. CE P13. Incent, develop, and expand the market for local and sustainable food, which includes such activities as farming, ranching, and food processing.	X	X	X	X			X	X	X	X	X	X	X		X	X
13. CFS P16. Expand waste diversion rates and services: Increase composting at homes and businesses	X	X	X	X				X	X	X	X	X	X			
15. S P6. Promote the availability of and educate the community about healthy food choices, including "slow food" (local food traditions, small-scale food processing, and organic agriculture) and nutritional education programs.	X	X	X	X			X	X	X	X	X	X	X	X	X	X
16. S P7. Provide broad access to fresh foods, local farmers markets, co-ops, grocery stores, community gardens, and healthy restaurants in neighborhoods.	X	X	X	X				X	X	X	X	X	X			
17. CFS P47. Extending existing trail and greenway projects to create an interconnected green infrastructure network that include such elements as preserves and parks, trails, stream corridors, green streets, greenways, agricultural lands that link all parts of Austin and connect Austin to nearby cities.	X	X						X	X		X	X	X			X
18. HN P10. Create complete neighborhoods across Austin that have a mix of housing types and land uses, affordable housing and transportation options, and access to healthy food, schools, retail, employment, community services, and parks and recreation options.	X	X		X				X	X	X	X	X	X		X	X
19. LUT P34. Integrate green infrastructure elements such as urban forests, gardens, green buildings, stormwater treatment and infiltration facilities, and green streets into the urban design of the city through "green" development practices and regulations.	X	X	X	X			X	X	X	X	X	X	X		X	X
20. E P18. Develop a sustainable local food system by encouraging all sectors of the local food economy, including production, processing, distribution, consumption and waste recovery.	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X



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Imagine Austin Recommended Policies	Farmland Lost	% Farmland	Milk Production	Locally Produced Food	Average Farmer Age	% of principal farm or ranch operators 65+	Farm labor average annual income	# urban farms	# community gardens	Available plots in community gardens	Schools with a garden	AISD schools with garden	AISD schools with a garden %	AISD schools with 4H program	Households with children	# chickens in Austin
1. IUT A3 Establish land use and street design regulations to create sustainable neighborhoods that are child-friendly, support walking and bicycling, are in proximity to daily needs, and provide a range of housing-type options such as duplexes, townhouses, row houses, small-scale apartments, and houses on smaller lots to meet the needs of people of different means and at different stages of their lives.									X	X	X	X	X		X	
3. IUT A11 Develop land use and transportation policies and regulations that promote the development of projects that promote more active and healthy lifestyles, such as community gardens, tree-shaded sidewalks and trails, bicycle parking, showers within office buildings, and having daily needs within proximity to home and work.	X	X		X				X	X	X	X	X	X			
4. IUT A36 Incentivize appropriately-scaled and located green infrastructure and public spaces, such as parks, plazas, greenways, trails, urban agriculture and/or open space in new development and redevelopment projects.	X	X		X				X	X	X	X	X	X			
5. IUT A40 Expand the number of parks and amount of open spaces of different sizes and purposes throughout the city.	X	X	X	X				X	X	X						X
7. CE A8 Develop an educational and awards program to showcase best practices in sustainable and low-impact development and achievements or innovations in waste reduction, recycling, and sustainable food practices.	X	X	X	X				X	X	X	X	X	X		X	X
8. CE A11 Develop regulations and incentives to protect prime farmland such as transferable development rights, farmland trusts, farmland mitigation, and conservation easements.	X	X	X	X	X	X	X	X								X
9. CE A12 Support local farmers by creating incentives and removing regulatory barriers, offering tailored small business support, and creating public information campaigns to promote local food.	X	X	X	X				X	X	X	X	X	X	X	X	X
10. CE A13 Expand existing and facilitate the establishment of new distribution avenues for local farm products.	X	X	X	X				X								
11. CE A14 Identify and map food deserts and provide incentives for full service grocery stores and farmers markets to locate in these underserved areas.	X	X		X				X	X	X	X	X	X			
12. CE A15 Expand the City of Austin's acquisition of environmentally significant land, conservation easements, and/or development rights for the protection of sensitive areas, including floodplains, riparian areas, wetlands, prairies, land that supports recharge of the Edwards Aquifer, wildlife habitat and corridors, bottomland forests and priority woodlands, critical environmental features, agricultural land.	X	X		X				X	X	X	X	X	X			X
13. CFS A35 Create a green infrastructure plan for public land or a public rights-of-way to preserve Austin's ecosystem, improve the water cycle, reduce the urban heat island effect, improve air quality, enrich public space, and provide for traffic calming. Examples include open space, trails, wetlands, community gardens, green streets, infiltration facilities, and the urban forest.	X	X		X				X	X	X	X	X	X			
14. CFS A38 Develop incentives and coordinate regulations to promote innovative water and greywater re-use options for building and site design, landscape maintenance, and agricultural irrigation.	X	X		X				X	X		X	X	X			
16. S A8 Make healthy and local foods accessible, particularly in underserved areas, by removing barriers and providing incentives for the establishment of sustainable community gardens, urban farms, neighborhood grocery stores, farmers markets, and farm stands and mobile vegetable sales carts.	X	X	X	X				X	X	X	X	X	X			
17. S A9 Facilitate a strong and sustainable local food system by linking farmers, distributors, and markets, and create programs and partnerships to ensure profitable local food enterprises throughout all five food sectors — production, processing, distribution, consumption, and waste recovery.	X	X	X	X			X	X	X	X						X
18. S A10 Develop partnerships with public and private stakeholders to promote awareness and educate residents about healthy food choices, sources, and preparation, including keeping up-to-date and accessible data on community garden plot availability, cooking classes, and city and county property for neighborhood gardens and family farms, and the sale of sustainably produced and culturally appropriate food at farmers markets, farm stands, mobile vegetable carts, and neighborhood grocery stores.	X	X		X				X	X	X	X	X	X	X	X	
19. S A11 Reduce obesity and other diet-related diseases by establishing local fresh food initiatives in institutions such as schools, colleges, universities, hospitals, nursing homes, city and county departments and facilities, and by implementing and encouraging purchasing policies that support local and sustainable foods.	X	X	X	X				X	X	X	X	X	X			
20. S A12 Remove regulatory barriers and provide incentives to improve and rebuild local food production, processing and distribution systems appropriate to the local context.	X	X	X	X				X	X	X	X	X	X		X	X
21. S A49 Develop educational and public information programs focusing on promoting nutrition, healthy food, and local food sources.	X	X	X	X				X	X	X	X	X	X	X	X	X



# Selling Food

Imagine Austin Recommended Policies	Total economic impact of food	Agriculture	Food manufacturing	Food distribution	Grocery sales	Etiquing and Drinking	Farm direct sales	Total agriculture sales	Sales tax revenue	Number of Farmers Markets	Number of regional Farmers Markets	# of food business incubators and shared kitchens	Number of food retailers	Number of full-service stores with food	Number of food pantries	Number of discount stores with food	Number of food trailers	Number of restaurants
1. LUT P5. Create healthy and family-friendly communities through development that includes a mix of land uses and housing types, affords realistic opportunities for transit, bicycle, and pedestrian travel, and provides community gathering spaces, neighborhood gardens and family farms, parks, and safe outdoor play areas for children.	X	X		X			X	X		X	X							
2. LUT P22. Protect Austin's natural resources and environmental systems by limiting land use and transportation development in sensitive environmental areas and preserving areas of open space.	X	X					X	X		X	X							
3. LUT P23. Integrate citywide and regional green infrastructure, to including such elements as preserves and parks, trails, stream corridors, green streets, greenways, agricultural lands, and the trail system, into the urban environment and the transportation network.	X	X		X			X	X	X	X	X							
4. LUT P29. Develop accessible community gathering places such as plazas, parks, farmers' markets, sidewalks, and streets in all parts of Austin, especially within activity centers and along activity corridors including Downtown, future Transit Oriented Developments, in denser, mixed use communities, and other redevelopment areas, that encourage interaction and provide places for people of all ages to visit and relax.	X	X		X			X	X		X	X	X					X	
7. E P18. Develop a sustainable local food system by encouraging all sectors of the local food economy, including production, processing, distribution, consumption, and waste recovery.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8. CE P1. Permanently preserve areas of the greatest environmental and agricultural value.	X	X					X	X		X	X							
9. CE P3. Expand the city's green infrastructure network to include such elements as preserves and parks, trails, stream corridors, green streets, greenways, and agricultural lands.	X	X		X			X	X	X	X	X							
10. CE P5. Expand regional programs and planning for the purchase of conservation easements and open space for aquifer protection, stream and water quality protection, and wildlife habitat conservation, as well as sustainable agriculture.	X	X					X	X		X	X							
11. CE P13. Incent, develop, and expand the market for local and sustainable food, which includes such activities as farming, ranching, and food processing.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
13. CFS P16. Expand waste diversion rates and services. Increase composting at homes and businesses		X	X	X						X	X	X	X	X	X	X	X	X
15. S P6. Promote the availability of and educate the community about healthy food choices, including "slow food" (local food traditions, small-scale food processing, and organic agriculture) and nutritional education programs.	X	X	X	X			X	X		X	X	X	X	X			X	X
16. S P7. Provide broad access to fresh foods, local farmers markets, co-ops, grocery stores, community gardens, and healthy restaurants in neighborhoods.	X	X		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
17. CFS P47. Extending existing trail and greenway projects to create an interconnected green infrastructure network that include such elements as preserves and parks, trails, stream corridors, green streets, greenways, agricultural lands that link all parts of Austin and connect Austin to nearby cities.	X	X					X	X		X	X							
18. HN P10. Create complete neighborhoods across Austin that have a mix of housing types and land uses, affordable housing and transportation options, and access to healthy food, schools, retail, employment, community services, and parks and recreation options.	X	X			X	X	X	X		X	X	X	X	X	X	X	X	X
19. LUT P34. Integrate green infrastructure elements such as urban forests, gardens, green buildings, stormwater treatment and infiltration facilities, and green streets into the urban design of the city through "green" development practices and regulations.	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X
20. E P18. Develop a sustainable local food system by encouraging all sectors of the local food economy, including production, processing, distribution, consumption, and waste recovery.	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X





# Eating Food

Imagine Austin Recommended Policies	Children who are food insecure	Food-related calls to 2-1-1	% of calls to 2-1-1 that are food-related	Eligible residents who receive SNAP	Est. Lost Economic Activity from underserved eligible SNAP (Annual)	Eligible for free and reduced lunches	Residents living more than 1 mile from a grocery store	Zip Codes lacking a full-service grocery store	Obesity costs to Texas business per year	Obesity rate	Diabetes rate	Meet the FDA of fruits & vegetables
1. LUT A3 Enrich land use and street design regulations to create sustainable neighborhoods that are child-friendly, support walking and bicycling, are in proximity to daily needs, and provide a range of housing-type options such as duplexes, townhouses, row houses, small-scale apartments, and houses on smaller lots to meet the needs of people of different means and at different stages of their lives.												
3. LUT A11 Develop land use and transportation policies and regulations that promote the development of projects that promote more active and healthy lifestyles, such as community gardens, tree-shaded sidewalks and trails, bicycle parking, showers within office buildings, and having daily needs within proximity to home and work.												
4. LUT A36 Incorporate appropriately-scaled and located green infrastructure and public spaces, such as parks, plazas, greenways, trails, urban agriculture and/or open space in new development and redevelopment projects.												
5. LUT A40 Expand the number of parks and amount of open spaces of different sizes and purposes throughout the city.												
7. CE A8 Develop an educational and rewards program to showcase best practices in sustainable and low-impact development and achievements or innovations in waste reduction, recycling, and sustainable food practices.												
8. CE A11 Develop regulations and incentives to protect prime farmland such as transferable development rights, farmland trusts, farmland mitigation, and conservation easements.												
9. CE A12 Support local farmers by creating incentives and removing regulatory barriers, offering tailored small business support, and creating public information campaigns to promote local food.												
10. CE A13 Expand existing and facilitate the establishment of new distribution avenues for local farm products.												
11. CE A14 Identify and map food deserts and provide incentives for full service grocery stores and farmers markets to locate in these underserved areas.												
12. CE A18 Expand the City of Austin's acquisition of environmentally significant land, conservation easements, and/or development rights for the protection of sensitive areas, including floodplains, riparian areas, wetlands, prairies, land that supports recharge of the Edwards Aquifer, wildlife habitat and corridors, bottomland forests and priority woodlands, critical environmental features, agricultural land.												
13. CFS A55 Create a green infrastructure plan for public land or in public rights-of-way to preserve Austin's ecosystem, improve the water cycle, reduce the urban heat island effect, improve air quality, enrich public space, and provide for traffic calming. Examples include open space, trails, wetlands, community gardens, green streets, infiltration facilities, and the urban forest.												
14. CFS A56 Develop incentives and coordinate regulations to promote innovative water and graywater re-use options for building and site design, landscape maintenance, and agricultural irrigation.												
16. E A8 Make healthy and local foods accessible, particularly in underserved areas, by removing barriers and providing incentives for the establishment of sustainable community gardens, urban farms, neighborhood grocery stores, farmers markets, and farm stands and mobile vegetable sales carts.												
17. E A9 Facilitate a strong and sustainable local food system by linking farmers, distributors, and markets, and create programs and partnerships to ensure profitable local food enterprises throughout all five food sectors — production, processing, distribution, consumption, and waste recovery.												
18. E A10 Develop partnerships with public and private stakeholders to promote awareness and educate residents about healthy food choices, sources, and preparation, including keeping up-to-date and accessible data on community garden plot availability, cooking classes, and city and county property for neighborhood gardens and family farms, and the sale of sustainably produced and culturally appropriate food at farmers markets, farm stands, mobile vegetable carts, and neighborhood grocery stores.												
18. S A11 Reduce obesity and other diet-related diseases by establishing local fresh food initiatives in institutions such as schools, colleges, universities, hospitals, nursing homes, city and county departments and facilities, and by implementing and encouraging purchasing policies that support local and sustainable foods.												
20. S A12 Remove regulatory barriers and provide incentives to improve and rebuild local food production, processing and distribution systems appropriate to the local context.												
21. S A49 Develop educational and public information programs focusing on promoting nutrition, healthy food, and local food sources.												
22. S A50 Work with local school districts to use locally-grown produce and increase the quality and nutritional value of food served to school-aged young people.												
23. EN A23 Coordinate with public and private sector organizations in Austin, such as school districts, non-profit organizations, and other agencies to address efforts related to health and human services, housing, economic development, sustainable development, and planning.												
24. EN A24 Establish a regulatory environment that creates commitment across Austin that support walking, bicycling, and transit, encourage live/work spaces, are in proximity to daily needs, include a variety of employment opportunities, provide a range of housing (duplexes, townhouses, row houses, small-scale apartments, etc.) integrating market-rate and affordable housing for people of all ages, abilities, and means; utilize sustainable building practices; are safe with low crime and safe buildings; provides a range of facilities and services such as schools, parks, community gardens, and other public gathering spaces.												
25. CFS A13 Coordinate among City of Austin departments and other agencies to market recreational programs and health-related awareness campaigns.												
26. A-2 Outreach, education, and training on land use for HHSO land use promoters.												
27. E A21 Establish strategies, incentives, or investments in healthful outdoor activities and venues that generate economic benefits to local businesses while promoting wellness.												
28. S A11 Support wellness and prevention education in schools and the general public to reduce the burden on primary care.	X	X		X	X	X	X	X	X	X	X	X
28. S A54 Create more opportunities for outdoor play/recreational activities, healthy eating, and other activities and programs that address obesity.	X	X	X	X	X	X	X	X	X	X	X	X



# Food Recovery

Imagine Austin Recommended Policies	Food wasted annually	Value of wasted food	Amount of food wasted	Children who are food insecure	Households with curbside composting	Organic materials diverted	ARR Composting Classes Offered
1. LUT P8. Create healthy and family-friendly communities through development that includes a mix of land uses and housing types. Affords realistic opportunities for transit, bicycle, and pedestrian travel, and provides community gathering spaces, neighborhood gardens and family farms, parks, and safe outdoor play areas for children.	x	x	x	x			
2. LUT P22. Protect Austin's natural resources and environmental systems by limiting land use and transportation development in sensitive environmental areas and preserving areas of open space.	x	x	x			x	
3. LUT P23. Integrate citywide and regional green infrastructure, to including such elements as preserves and parks, trails, stream corridors, green streets, greenways, agricultural lands, and the trail system, into the urban environment and the transportation network.	x	x	x			x	
4. LUT P29. Develop accessible community gathering places such as plazas, parks, farmers' markets, sidewalks, and streets in all parts of Austin, especially within activity centers and along activity corridors including Downtown, future Transit Oriented Developments, in denser, mixed use communities, and other redevelopment areas, that encourage interaction and provide places for people of all ages to visit and relax.	x	x		x			
7. E P18. Develop a sustainable local food system by encouraging all sectors of the local food economy, including production, processing, distribution, consumption, and waste recovery.	x	x	x	x	x	x	
8. CE P1. Permanently preserve areas of the greatest environmental and agricultural value.	x	x	x	x			x
9. CE P3. Expand the city's green infrastructure network to include such elements as preserves and parks, trails, stream corridors, green streets, greenways, and agricultural lands.	x	x	x				x
10. CE P5. Expand regional programs and planning for the purchase of conservation easements and open space for aquifer protection, stream and water quality protection, and wildlife habitat conservation, as well as sustainable agriculture.	x	x	x	x	x	x	x
11. CE P13. Incent, develop, and expand the market for local and sustainable food, which includes such activities as farming, ranching, and food processing.	x	x	x	x	x	x	x
13. CFS P16. Expand waste diversion rates and services: Increase composting at homes and businesses	x	x	x	x	x	x	x
15. S P6. Promote the availability of and educate the community about healthy food choices, including "slow food" (local food traditions, small-scale food processing, and organic agriculture) and nutritional education programs.	x	x	x	x	x	x	x
16. S P7. Provide broad access to fresh foods, local farmers markets, co-ops, grocery stores, community gardens, and healthy restaurants in neighborhoods.	x	x	x	x			
17. CFS P47. Extending existing trail and greenway projects to create an interconnected green infrastructure network that include such elements as preserves and parks, trails, stream corridors, green streets, greenways, agricultural lands that link all parts of Austin and connect Austin to nearby cities.	x	x	x			x	
18. HN P10. Create complete neighborhoods across Austin that have a mix of housing types and land uses, affordable housing and transportation options, and access to healthy food, schools, retail, employment, community services, and parks and recreation options.	x	x	x	x	x	x	x
19. LUT P34. Integrate green infrastructure elements such as urban forests, gardens, green buildings, stormwater treatment and infiltration facilities, and green streets into the urban design of the city through "green" development practices and regulations.	x	x	x		x	x	x
20. E P18. Develop a sustainable local food system by encouraging all sectors of the local food economy, including production, processing, distribution, consumption and waste recovery.	x	x	x	x	x	x	x



# Food Recovery

Imagine Austin Recommended Policies	Food wasted annually	Value of wasted food	Amount of food wasted	Children who are food insecure	Households with curbside composting	Organic materials diverted	ARR Composting Climate Offset
1. LIT A5 Establish land use and street design regulations to create sustainable neighborhoods that are child-friendly, support walking and bicycling, are in proximity to daily needs, and provide a range of housing-type options such as duplexes, townhouses, row houses, small-scale apartments, and houses on smaller lots to meet the needs of people of different means and at different stages of their lives.					X	X	
3. LIT A11 Develop land use and transportation policies and regulations that promote the development of projects that promote more active and healthy lifestyles, such as community gardens, tree-shaded sidewalks and trails, bicycle parking, showers within office buildings, and having daily needs within proximity to home and work.	X	X	X	X			
4. LIT A36 Incentivize appropriately-scaled and located green infrastructure and public spaces, such as parks, plazas, greenways, trails, urban agriculture and/or open space in new development and redevelopment projects.	X	X	X	X		X	
5. LIT A40 Expand the number of parks and amount of open spaces of different sizes and purposes throughout the city.				X			
7. CE A8 Develop an educational and awards program to showcase best practices in sustainable and low-impact development and achievements or innovations in waste reduction, recycling, and sustainable food practices.	X	X	X	X	X	X	X
8. CE A11 Develop regulations and incentives to protect prime farmland such as transferable development rights, farmland trusts, farmland mitigation, and conservation easements.	X	X	X			X	
9. CE A12 Support local farmers by creating incentives and removing regulatory barriers, offering tailored small business support, and creating public information campaigns to promote local food.	X	X	X	X	X	X	X
10. CE A13 Expand existing and facilitate the establishment of new distribution avenues for local farm products.	X	X	X	X			
11. CE A14 Identify and map food deserts and provide incentives for full service grocery stores and farmers markets to locate in these underserved areas.	X	X	X	X			
12. CE A15 Expand the City of Austin's acquisition of environmentally significant land, conservation easements, and/or development rights for the protection of sensitive areas, including floodplains, riparian areas, wetlands, prairies, land that supports recharge of the Edwards Aquifer, wildlife habitat and corridors, homeland forests and priority woodlands, critical environmental features, agricultural land.						X	
13. CFS A35 Create a green infrastructure plan for public land or in public rights-of-way to preserve Austin's ecosystem, improve the water cycle, reduce the urban heat island effect, improve air quality, enrich public spaces, and provide for traffic calming. Examples include open space, trails, wetlands, community gardens, green streets, infiltration facilities, and the urban forest.	X	X	X	X			
14. CFS A38 Develop incentives and coordinate regulations to promote innovative water and greywater re-use options for building and site design, landscape maintenance, and agricultural irrigation.	X	X	X				
16. S A8 Make healthy and local foods accessible, particularly in underserved areas, by removing barriers and providing incentives for the establishment of sustainable community gardens, urban farms, neighborhood grocery stores, farmers markets, and farm stands and mobile vegetable sales carts.	X	X	X	X			
17. S A9 Facilitate a strong and sustainable local food system by linking farmers, distributors, and markets, and create programs and partnerships to ensure profitable local food enterprises throughout all five food sectors — production, processing, distribution, consumption, and waste recovery.	X	X	X	X			
18. S A10 Develop partnerships with public and private stakeholders to promote awareness and educate residents about healthy food choices, sources, and preparation, including keeping up-to-date and accessible data on community garden plot availability, cooking classes, and city and county property for neighborhood gardens and family farms, and the sale of sustainably produced and culturally appropriate food at farmers markets, farm stands, mobile vegetable carts, and neighborhood grocery stores.	X	X	X	X	X	X	X
19. S A11 Reduce obesity and other diet-related diseases by establishing local fresh food initiatives in institutions such as schools, colleges, universities, hospitals, nursing homes, city and county departments and facilities, and by implementing and encouraging purchasing policies that support local and sustainable foods.	X	X	X	X			
20. S A12 Remove regulatory barriers and provide incentives to improve and rebuild local food production, processing and distribution systems appropriate to the local context.	X	X	X	X			
21. S A49 Develop educational and public information programs focusing on promoting nutrition, healthy food, and local food sources.	X	X	X	X	X	X	X
22. S A50 Work with local school districts to use locally-grown produce and increase the quality and nutritional value of food served to school aged young people.	X	X	X	X			
23. HN A23 Coordinate with public and private sector organizations in Austin, such as school districts, non-profit organizations, and other agencies to address efforts related to health and human services, housing, economic development, sustainable development, and planning.	X	X	X		X	X	X
24. HN A24 Establish a regulatory environment that creates communities across Austin that support walking, bicycling, and transit, encourage live/work spaces, are in proximity to daily needs, include a variety of employment opportunities, provide a range of housing (duplexes, townhouses, row houses, small-scale apartments, etc.) long-term market rate and affordable housing for people of all ages, abilities, and means, utilize sustainable building practices, are stable with low crime and safe buildings, provides a range of facilities and services such as schools, parks, community gardens, and other public gathering spaces.	X	X	X	X			
25. CPS A13 Coordinate among City of Austin departments and other agencies to market recreational programs and health-related awareness campaigns.	X	X	X	X			X
26. A-2. Outreach, education, and training on land use for RHSD "land use promoters."	X	X	X			X	
27. E A21. Establish strategies, incentives, or investments in healthful outdoor activities and venues that generate economic benefits to local businesses while promoting wellness.	X	X	X	X	X	X	X
28. S A1. Support wellness and prevention education in schools and the general public to reduce the burden on primary care.	X	X	X	X	X		X
29. S A54. Create more opportunities for outdoor play, recreational activities, healthy eating, and other activities and programs that address obesity.	X	X	X	X			

