As of 09/12/18	
Project Type	Brief Description Color code: Southwest Fresno-Green; Chinatown-Blue; Downtown-Yellow; Leverage Only-White
#12 Low Income Weatherization & Solar PV and Low Carbon Transportation (Leverage Funded) - EOC Partnership for Energy savings and GHG reductions in SW Fresno - Fresno Economic Opportunities Commission	Fresno EOC will partner with SW Fresno entrepreneurs to install weatherization, solar, and other energy-saving measures on the homes SW Fresno residents, some residents will also be awarded rebates to acquire EV's. Combined, these initiatives will result in major savings, reduced GHG emissions, and vastly improved health.
# 13 Low Income Weatherization - GRID Alternatives Solar Renewable Energy Project - GRID Alternatives Central Valley	The Solar Renewable Energy Project will install single family and multifamily solar throughout TCC's targeted area. Beneficiaries are low-income families falling between 80% AMI, this will reduce greenhouse gases, saves families money in energy costs, and trains individuals for jobs in solar. It also improves air quality and provides direct economic benefit for West Fresno families.
#15 Urban Greening - SW Fresno Green Trails & Cycle Paths Initiative - City of Fresno, USGBC- CC, VOICE	The SW Fresno Green Trails initiative proposes one mile of a Class I along the Fanning canal alignment in Southwest Fresno. A bicycle education program will increase usage and safety of the trail system.
#22 Active Transportation - Annadale Mode Shift Project- Self-Help Enterprises	The project includes activities to promote a shift from motorized transit to walking, biking and public transportation. The project includes sidewalk/bike lanes from S. Elm to M.L.K. Jr. on north side and south side of Annadale. The goal is to develop a complete streets where residents can safely bike to/from the clinic, affordable housing, the school and the community center.

#29 Urban Greening - Clean Energy Park & Play Urban Greening & Playground - Early Readers Preschool, Bethel Temple	The urban green space will provide one of the few publicly-accessible toddler parks in West Fresno. This 3600 square foot park is designed for young children and to have a zero greenhouse emission impact through green & tree-landscaped, solar-power lighting and electricity use, and energy-efficient restroom in a safe, gated environment. This park will have operating hours of Monday – Friday from 7:00am - 10:30am, 11:30am - 2:30pm, 3:30pm - 6:00pm and Saturday – Sunday from 7:00am - 7:00pm
#30 Urban & Community Forestry - Changing Lives with Trees in SW Fresno- Tree Fresno	This project will plant trees at several locations in SW Fresno along medians and right of way along Jensen & Fruit, Elm Avenue South of Jensen to Ventura, Jensen from HWY 41 to MLK Boulevard, Chandler Park, and Tupman Park.
#31 Urban & Community Forestry - Yosemite Village Permaculture Community Garden and Urban Farm Incubator - Fresno Metro Ministry	Fresno Metro Ministry is partnering with the Fresno Housing Authority to develop a resident-led community garden and urban green space in Southwest Fresno behind the 69-unit Yosemite Village housing complex. The 7-acre site will incorporate organic and permaculture techniques including non-mechanical, no-till, no-spray methods that promote carbon sequestration and water conservation. Garden activities will be integrated with nutrition/cooking skills classes and job training/entrepreneurship opportunities.
#32 Urban Greening - Park @ MLK Magnet Core - City of Fresno	A new community park located in a future activity hub at MLK Blvd, Jensen, Church and Walnut which includes future plans for a college campus, large scale retail, and housing. Parks help build healthy, stable communities, and support increased exercise and healthier lifestyles. Additionally, parks reduce greenhouse gas emissions, and mitigate air pollution and increased temperatures. Overall, the new park located in this magnet core will attract a significant amount of new development.

#33 Urban & Community Forestry – Inside Out Community Garden – Fresno EOC	This project will be approached from an interactive and hands-on perspective. Community preferences for produce to be grown will be surveyed among those living in nearby neighborhoods. The 30-month project will begin with four months planning, followed by 26 months of growing, promotion, surveying, construction of produce beds, and nutrition/recipe events.
#34 Water-Energy, Urban Greening, Urban and Community Forestry, Food Waste Prevention and Rescue Programs – Grocery Store, Distribution Center & Community Orchard	The Community Food Hub will include 2 acres of land with 25,000 sf building. It will house a distribution center to support expansion of Ooooby and Wholesale operations currently at 202 Van Ness Ave. It will include packing line, dry/cold storage, and freezers all focused on local & organic products. The front end is retail grocery store, kitchen, offices and public meeting/education spaces. The distribution space will support the retail store and kitchen. Other public space will include: meeting spaces and a demonstration kitchen for educational purposes. Drought tolerant landscaping and a Community Orchard will cover the site.
#35 Urban Greening- Fresno City College - West Fresno Satellite	Fresno City College will develop a satellite campus in West Fresno, providing residents with workforce training and educational pathways leading to high-demand, high-quality jobs. The site will offer technical certificates and degree programs leading to traditional and "green economy" employment outcomes and increased community health benefits.
#36 Workforce - West Fresno Advanced Transportation Technology Program - O.L.R Wizards 501c3	The West Fresno Advanced Transportation Technology Project is a pilot program that introduces and supports the operations and maintenance of advanced clean transportation technologies to help promote healthier environments, energy independence, economic development, and assist the growth of the San Joaquin Valley workforce.
#37 Workforce - VOICE Gladiator Program – West Fresno Family Resource Center	The Gladiator Program creates opportunities for the underserved, underemployed, woman, veterans, ex offender populations as well as adult learners seeking a career change or advance to succeed in preapprenticeship programs, apprenticeship programs, community college or other adult career technical education programs, and direct job placement. Participants will benefit from the Gladiator Program's four (4) elements: 1) Basic Construction Training, 2) Mentorship, 3) Case Management and 4) Union Trades.

#2 Affordable Housing & Sustainable Communities – Chinatown Mixed-Use Project @ HSR West Entrance – Fresno Housing Authority	The proposed Chinatown project will be a high density, 4-story mixed-use development with 4,700 s.f. of ground floor retail space. The Chinatown project will have (56) affordable workforce housing units, and (1) manager's unit. The site consists of 0.60 acres of vacant land at 1101 F Street, Fresno, CA 93706 and is within one block of the proposed High Speed Rail Station.
#16 & 27 Urban Greening - Chinatown Urban Greening Project - City of Fresno	The Chinatown Urban Greening Project will install street trees approximately every 30' on F Street, Kern Street and Mariposa; install parklets on F Street from Fresno to Ventura; reconstruct China Alley from Tulare to Ventura as a green permeable alley; install improvements to paved pedestrian facilities and lighting along F from Fresno to Ventura, Kern from G to E, and Mariposa from E to G.
#17 Active Transportation - High Speed Rail Station Area Complete Streets Connectivity Project - City of Fresno	This project would reconnect Broadway and Merced as complete streets, increasing multimodal connectivity to the High Speed Rail Station Area. Complete streets reconnections would occur on: Broadway between Mariposa and Tuolumne, Merced Street from H Street to Congo Alley, and H Street approximately 275' East of Merced Street in Downtown Fresno. Proposed improvements include sidewalk, lighting, landscaping and equipment upgrades to support multimodal travel.
#19 Low Carbon and Active Transportation Program - Clean Shared Mobility Network - Fresno Metro Black Chamber of Commerce	The project is a network of shared electric cars and bicycles, and associated electric charging infrastructure, distributed throughout the project area. The second component of the project will leverage the build-out of an integrated mobility hub called the Transportation Innovation Center (TIC). The Transportation Innovation Center will host ATP events for outreach and marketing Active Transportation as well as other integrated forms of mobility.
#28 Urban Greening - Mariposa Plaza - City of Fresno	The Mariposa Plaza Activation project refreshes a significant downtown plaza and enhances its connection to the future High Speed Rail station. It maintains its historic use as an outdoor place for public speaking and community events. It adds to these functions by improving the infrastructure for those events and rearranging the relationship between the historic stage and the open audience area. The plaza is in the process of selecting and installing public artwork which will be further complemented by TCC funded enhanced urban greening features.

#11 Chinatown PBID – City of Fresno – Leverage Only	The project is to pursue a Property and Business Improvement District, a Business Improvement District and/or other types of assessment district for long-term, sustainable funding of day to day revitalization, maintenance and improvements.
#23 TCC Connector Project - City of Fresno – Leverage Only	Increase of FAX service in order to provide connectivity within the TCC plan area.
#24 SW Fresno Offsite Improvements- City of Fresno – Leverage Only	This is project will install new curb, gutter, drainage, sidewalks, and other offsite infrastructure in Southwest Fresno.