The Dunbar/Spring Neighborhood Washes & Their Watersheds* shaded red on map & in list Named Tucson Basin Watersheds Finger Rock Wash First Avenue Wash 53. Roger Wash54. Roller Coaster Wash55. Rolling Hills Wash 29. Fletcha Caida Wash30. Flowing Wells Wash31. Fortyniners Wash32. Friendly Village Wash . Agua Caliente 56. Rose Hill Wash Alamo Wash Alvernon Was 57. Ruthrauff Wash 58. Sabino Creek 59. Santa Clara Wash 33. Grant Road Wash Bronx Wash 60. Silvercroft Wash Camino de Oeste Wash 35. Hidden Hills Was 61. Spanish Trail Wash 38. Irvington (Michigan) Wasl Casas Adobes Wash 13. Christmas Wash 65. Trails End Wash 40. Kreuger Wash41. Los Reales Diversion C42. Mesqute Ranch Wash43. Mission View Wash 66. Tucson Arroyo 67. Tucson General Wash 68. Udall Park Wash Christopher City Wasl 17. Creekside Wash 69. Valencia Wash 18. Cushing Street Wash 44. Nanini Wash 70. Valley View Wash 71. Ventana Canyon Wash 72. Villa Entrada Wash 73. WBSCR Diversion Channe 19. Del Cerro Wash . North Mountai . Downtow . Earp Wash 47. Pegler Wash 22. Eastview Wash 48. Pima Wash 74. West Branch Santa Cruz Rive 75. West University Wash 76. Wetmore Wash 77. Wrightstown Wash 23. El Vado Wash 49. Race Track Wash Pima County Watersheds Arizona Watersheds TerraSystems Southwest and the Watershed Management Group, Inc. would like to thank Pima County Department of Transportation Geographic Information Services Division and the City of Tucson Department of Transportation for graciously providing the datasets displayed on

West University Boulevard to around 11th Ave is the ridgeline boundary between the two watersheds within our neighborhood.

~~~ Named Washes

Major Watersheds

this map. The Hydrologic Unit Code (HUC) data, aggregated to subregions, was provided by the USDA-NRCS National Cartography and Geospatial Center. All data is accepted as-is, with all known and unknown inaccuracies and/or errors, and without warranty of any kind.

Major Streets

Map Date: March 23, 2009

These watersheds reach beyond our neighborhood (outlined above in yellow), inviting us to do the same.

A watershed is "that area of land, a bounded hydrological system, within which all living things are inextricably linked by their common water course and where, as humans settled, simple logic demanded that they become part of a community."

—John Wesley Powell

To learn how to turn these watersheds into more-regenerative water catchments, visit HarvestingRainwater.com