Figure 1 Abundance of Mammals' Order by Park Zion National Park -Yosemite National Park -Yellowstone National Park -Wrangell – St Elias National Park and Preserve -Wind Cave National Park -Voyageurs National Park -Theodore Roosevelt National Park -Shenandoah National Park -Sequoia and Kings Canyon National Parks -Saguaro National Park -Rocky Mountain National Park -Redwood National Park -Pinnacles National Park -Petrified Forest National Park -Order Olympic National Park -North Cascades National Park -Mount Rainier National Park -Mesa Verde National Park -Artiodactyla Mammoth Cave National Park -Lassen Volcanic National Park -Carnivora Lake Clark National Park and Preserve -Kobuk Valley National Park -Kenai Fjords National Park -Cetacea Katmai National Park and Preserve -Joshua Tree National Park -Chiroptera Park Name Isle Royale National Park -Hot Springs National Park -Hawaii Volcanoes National Park -Cingulata Haleakala National Park -Didelphimorphia Guadalupe Mountains National Park -Great Smoky Mountains National Park -Lagomorpha Great Sand Dunes National Park and Preserve -Great Basin National Park -Perissodactyla Grand Teton National Park -Grand Canyon National Park -Glacier National Park -Primates Glacier Bay National Park and Preserve -Gates Of The Arctic National Park and Preserve -Rodentia Everglades National Park -Dry Tortugas National Park -Denali National Park and Preserve -Sirenia Death Valley National Park -Soricomorpha Cuyahoga Valley National Park -Crater Lake National Park -Congaree National Park -Channel Islands National Park -Carlsbad Caverns National Park -Capitol Reef National Park -Canyonlands National Park -Bryce Canyon National Park -Black Canyon of the Gunnison National Park -Biscayne National Park -Big Bend National Park -Badlands National Park -Arches National Park -Acadia National Park -250 500 750 1000

Total Number of Mammals Per Park