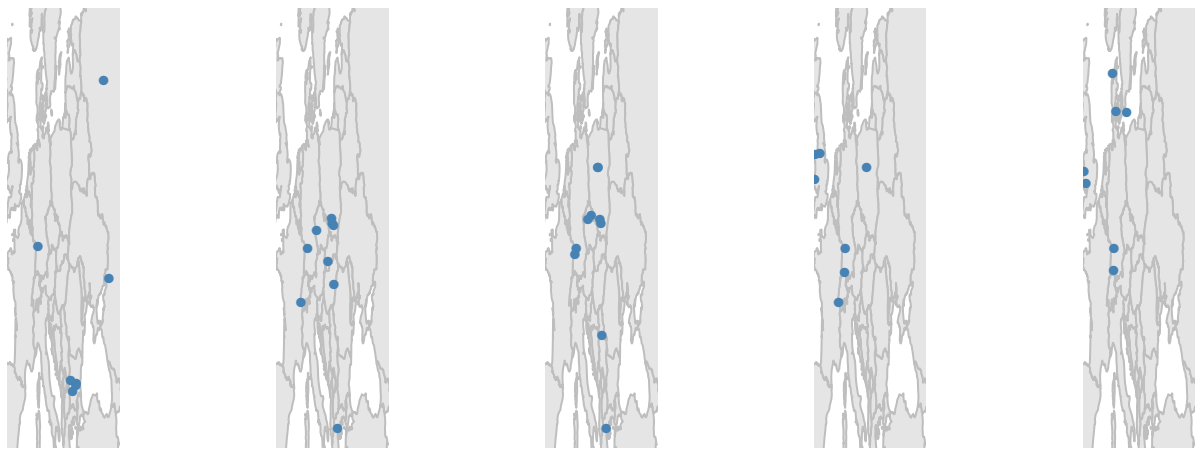
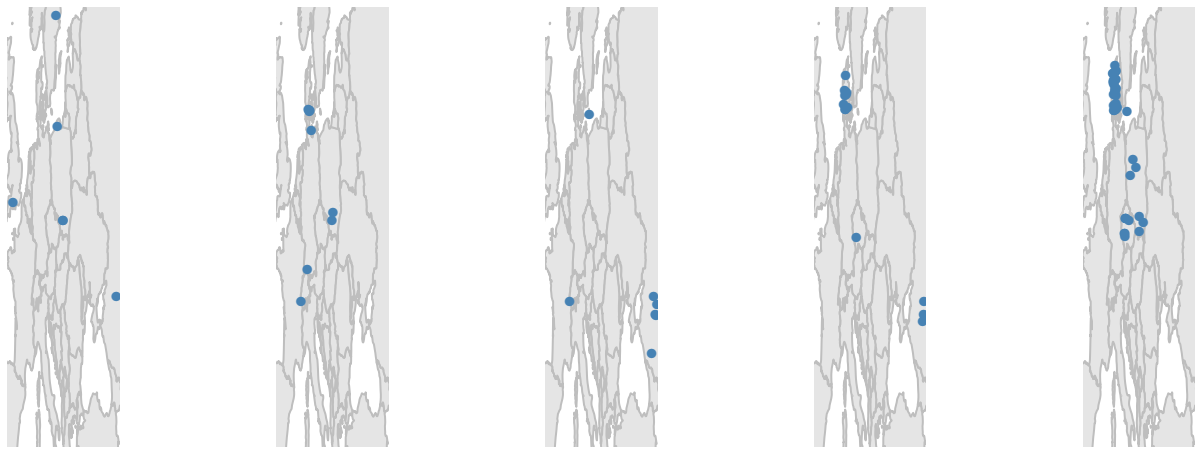


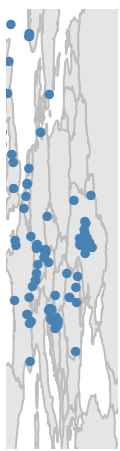
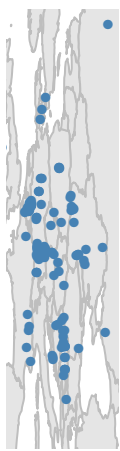
otopes: 26700 to 7200Botopes: 7200 to 6700Botopes: 6700 to 6200Botopes: 6200 to 5800Botopes: 5800 to 5600B



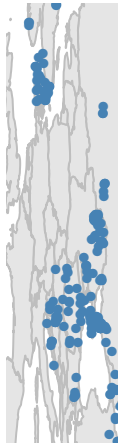
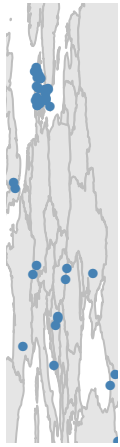
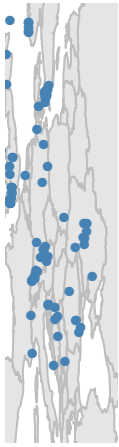
otopes: 5600 to 5200Botopes: 5200 to 4800Botopes: 4800 to 4400Botopes: 4400 to 3700Botopes: 3700 to 500B



amples: 26700 to 7200amples: 7200 to 6700amples: 6700 to 6200amples: 6200 to 5800amples: 5800 to 5600



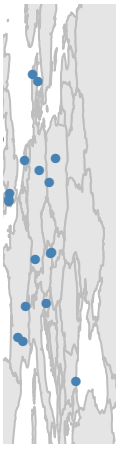
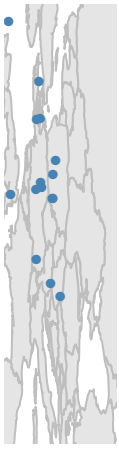
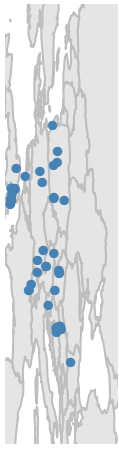
amples: 5600 to 5200amples: 5200 to 4800amples: 4800 to 4400amples: 4400 to 3700amples: 3700 to 500B



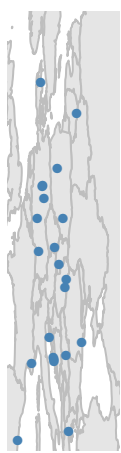
metrics: 26700 to 720metrics: 7200 to 670metrics: 6700 to 620metrics: 6200 to 580metrics: 5800 to 560



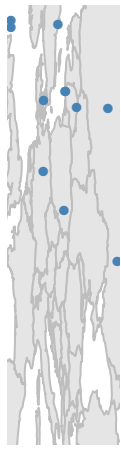
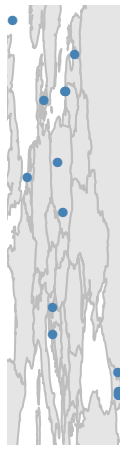
metrics: 5600 to 520metrics: 5200 to 480metrics: 4800 to 440metrics: 4400 to 370metrics: 3700 to 500



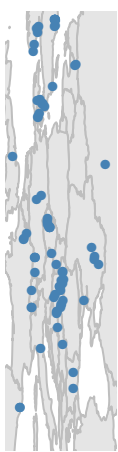
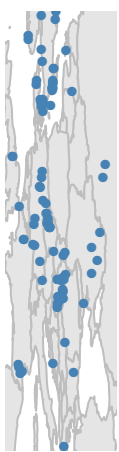
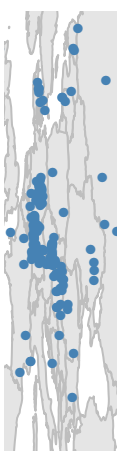
sotopes: 26700 to 7200sotopes: 7200 to 6700sotopes: 6700 to 6200sotopes: 6200 to 5800sotopes: 5800 to 5600



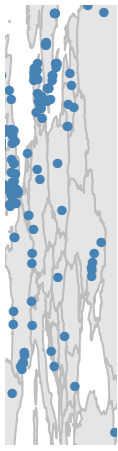
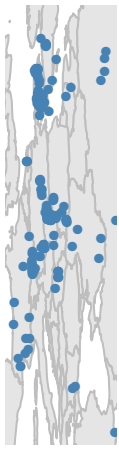
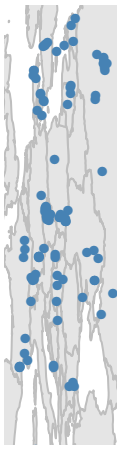
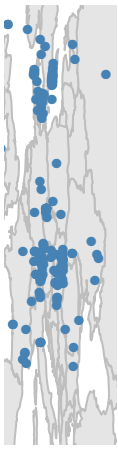
sotopes: 5600 to 5200sotopes: 5200 to 4800sotopes: 4800 to 4400sotopes: 4400 to 3700sotopes: 3700 to 5000



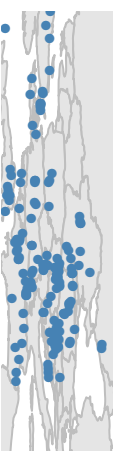
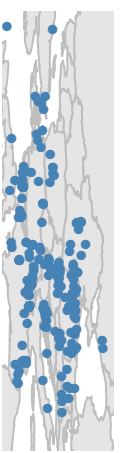
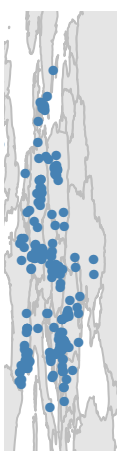
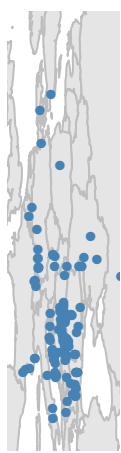
es: 26700 to 7200BP (ves: 7200 to 6700BP (ves: 6700 to 6200BP (ves: 6200 to 5800BP (ves: 5800 to 5600BP (



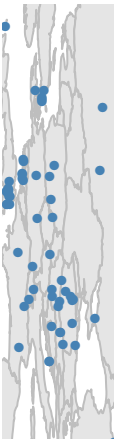
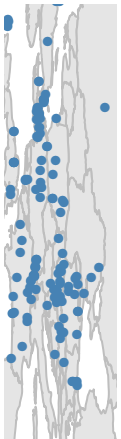
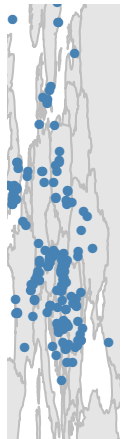
ves: 5600 to 5200BP (ves: 5200 to 4800BP (ves: 4800 to 4400BP (ves: 4400 to 3700BP (ves: 3700 to 500BP (



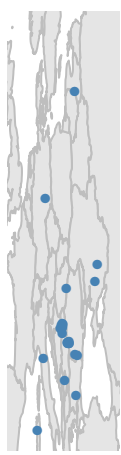
Species: 26700 to 7200Species: 7200 to 6700Species: 6700 to 6200Species: 6200 to 5800Species: 5800 to 5600



Species: 5600 to 5200Species: 5200 to 4800Species: 4800 to 4400Species: 4400 to 3700Species: 3700 to 500E



Culture: 26700 to 7200|Culture: 7200 to 6700|Culture: 6700 to 6200|Culture: 6200 to 5800|Culture: 5800 to 5600



Culture: 5600 to 5200|Culture: 5200 to 4800|Culture: 4800 to 4400|Culture: 4400 to 3700|Culture: 3700 to 5000

