



Figure 2: Significant channel sample results from Angel’s trenching program at Iguanacito (Main Zone) showing the area of the Central Shoot(s) and shoot S1, the widened zone of quartz-limonite stockworked intense sericite alteration along strike to the southeast (trench 18 area) and the intensely bleached sediments adjacent to the Main Iguanacito Zone. Note the intersection of the sediment alteration zone with the main Iguanacito zone in the lower part of figure 2. These results were released in 2016, progressively as received (See press releases dated June 20, 2016; September 6, 2016 and September 12, 2016 at <http://www.angelgoldcorp.com/category/news-2016/>)