**SOURCE-SEPARATED RECYCLING**

Source-Separated and Single Stream are the two ways to recycle in the area. Sorting is required in both, but Source-Separated recycling requires **you** to gently rinse and sort aluminum cans, glass bottles, #1 and #2 plastics, along with others and take them to the Community Recycle Center (CRC) in Moab. There is no charge to recycle at the CRC but there is an on-site donation box or if you prefer, you can donate yearly to the Sponsorship Program through Canyonlands Solid Waste Authority (CSWAA) who manages the center. Learn how you can support the CRC at swssd1.org.

For decades, the Moab area has supported the CRC located at 1000 Sand Flats Road. Local support for the center has a positive ripple effect starting at the community level that reaches throughout the region. It provides local employment and contributes clean recycled product that earn the highest returns in a tenuous commodities market.

Source-Separated recycling benefits the Community Recycle Center where cardboard is baled and other commodities like #1 & #2 plastics and aluminum cans ship directly to facilities from the CRC to make new products.

**SINGLE STREAM RECYCLING**

Single stream recycling is a fee-for-service and optional when signing up for garbage service. Garbage Service sign-up depends on where you live. If you live in the city limits, you sign with Moab. If you sign up and decide you want to forgo this service, you can opt out of single stream, but are limited to do so only during February and October of any given year. Whereas county residents arrange with Canyonlands Solid Waste Authority (CSWA) for these services and can opt-out of single stream at any time.

Single Stream provides the “yellow-topped” bins and does not require you to sort, as all recyclable items are tossed together in these bins and is picked up curbside. Large loads of Single Stream is shipped from Moab to Denver or Salt Lake City to a “recovery” facility where it is sorted by man and machines before each commodity is transported to be made into new products. Learn what is recyclable in our area at swssd1.org. Questions? dianeackerman13@yahoo.com