City of Scottsbluff, Nebraska

Monday, February 3, 2014 Regular Meeting

Item Reports3

Council to continue the discussion regarding the method of trash collection and give direction to staff.

Staff Contact: Nathan Johnson, Assistant City Manager

Agenda Statement

Item No.

For Meeting of: February 3, 2014

AGENDA TITLE: Method of Refuse Collection

SUBMITTED BY DEPARTMENT/ORGANIZATION: Administration **PRESENTATION BY:** Assistant City Manager, Nathan Johnson

SUMMARY EXPLANATION:

Current refuse collection containers for residential areas:

- Tan Dumpster Immobile metal trash collection container for multiple parcels, 1.5 cubic vards
- Black Rollout Mobile trash container for single parcel, 90 gallons
- Blue Rollout Mobile single-stream recycling container for single parcel, 90 gallons
- Brown Rollout Mobile yardwaste container for single parcel, 90 gallons

Containers with curbside (street) collection:

- All Black Rollouts
- All Blue Rollouts
- Brown Rollouts (Yardwaste) if the parcel has Black rollouts (Trash)

Containers with alley collection:

- All Tan Dumpsters
- Brown Rollouts (Yardwaste) if the parcel has Tan dumpsters (Trash)

Current Refuse Collection Numbers:

EAST SIDE-

- 80% of the East side of town is switched over to black rollouts (no alley services)
- There are 251 blue recycling customers on the east side of town

WEST SIDE-

- 50-60% of the West side of town is switched over to black rollouts (no alley services)
- There are 169 blue recycling customers of the west side of town

BOARD/COMMISSION RECOMMENDATION:

STAFF RECOMMENDATION: City staff recommends approving that all rollouts be collected curbside (street) to ensure safety of City staff and to increase efficiency of refuse collection methods.

EXHIBITS					
Resolution □	Ordinance	Contract		Minutes □	Plan/Map □
Other (specify)					•
NOTIFICATION	LIST: Yes □ No [☐ Further Inst	ructions		
Please list name	es and addresses re	quired for notifi	ication.		
APPROVAL FO	R SUBMITTAL:	•			
		City M	lanager		

Rev: 11/15/12 City Clerk