

**BUSINESS REVITALIZATION DISTRICTS
Staff Assignments**

<i>PLANNER</i>	<i>PHONE#</i>	<i>BRD</i>	<i>BRD MEETING DATE</i>	<i>BRD MEETING LOCATION</i>
Michael Bosak	x3802	West 117th	Meets 2nd & 4th Wed. @ 8:00 am	Cudell Improvement, Inc. - 11650 Detroit Ave.
		Kamms Corners	Meets 1st & 3rd Wed. @ 8:00 am	Kamms Corners Dev. Corp. - 17138 Lorain Ave., Ste. 200
George Cantor	x3807	Flats Oxbow	Meets 1st & 3rd Tue. @ 5:00 pm	Flats Oxbow Dev. Corp. - 1283 Riverbed St
		Old Brooklyn	Meets 2nd & 4th Fri. @ 8:30 am	Old Brooklyn Dev. Corp. - 3344 Broadview Rd
Freddy Collier	x3468	East St. Clair	Meets 2nd & 4th Tue. @ 8:30 am	Collinwood Nottingham Dev. Corp. - 15614 St. Clair Ave.
		Glenville	Meets 2nd & 4th Thur. @ 12:30 pm	Glenville Development Corp. - 10640 St. Clair
		East 185th	Meets 1st & 3rd Tues. @ 8:00 am	Northeast Shores Dev. Corp. - 317 East 156th St.
		Waterloo	Meets 1st & 3rd Tues. @ 8:00 am	Northeast Shores Dev. Corp. - 317 East 156th St.
		University Circle	Meets 1st & 3rd Thur. @ 8:00 am	Church of the Covenant - 11205 Euclid Ave.
Marka Fields	x3465	Mt. Pleasant	Meets 1st & 3rd Wed. @ 4:00 pm	Mt. Pleasant NOW - 13815 Kinsman Rd.
		Union-Miles	Meets 2nd & 4th Wed. @ 3:00 pm	Union-Miles Dev. Corp. - 9250 Miles Park Ave.
		Buckeye Rd.	Meets 1st & 3rd Thur. @ 12:00 pm	Buckeye Area Dev. Corp. - 11802 Buckeye Rd.
Trevor Hunt	x2212	St. Clair Ave	Meets 2nd & 4th Thur. @ 12:00 pm	St. Clair-Superior Dev. Corp. - 4205 St. Clair Ave.
		Clark-Metro	Meets 2nd & 4th Wed. @ 4:00 pm	Dollar Bank Branch - 3115 West 25th St.
		Broadway	Meets 2nd & 4th Tues. @ 8:30 am	Slavic Village Dev. Corp. - 5620 Broadway Ave., Ste. 200
Andre LeFlore	x3280	Lee-Harvard	Meets 1st & 3rd Thur. @ 4:00 pm	Harvard Community Service Center - 18240 Harvard Ave.
Kim Scott	x3803	Midtown	Meets 1st & 3rd Thur. @ 8:00 am	MidTown Cleveland - 4019 Prospect Ave., Ste 200
		Burten Bell Carr	Meets 2nd & 4th Thur. @ 5:00 pm	Burten Bell Carr Dev. Corp. - 3226 East 93rd St.
		Larchemere	Meets Flexible Dates @ 5:00 pm	Shaker Square Area Dev. Corp. - 11811 Shaker Blvd