

06/12/2012  
4:32:04 PM  
lgarcia

Tenant Statistical Reporting  
S8 - Tenant Stats - Standard Summary Rpt  
Summary Statistics I  
Income Table:

*Living in city of Newark only*

ORDER BY PROJECT\_ID ASC; L\_NAME ASC; F\_NAME ASC; M\_INITIAL ASC

cnt: 729  
ine: 9,779,811.00

Summary Statistics I

Counts and Percentages are based on Record Count & Criteria Chosen

	Count	PCT	Avg Age	Count	PCT
<b>Male:</b>	186	25.51449%	48.13	729	100.00000%
<b>Female:</b>	543	74.48556%	48.79	0	0.00000%
<b>Elderly:</b>	144	19.75319%	74.50	0	0.00000%
<b>Non-Elderly:</b>	585	80.24699%	42.25	0	0.00000%
<b>Disabled:</b>	439	60.21959%	49.55	0	0.00000%
<b>Non-Disabled:</b>	290	39.78059%	47.22	0	0.00000%
<b>FSS:</b>	33	4.52679%	35.70	0	0.00000%
<b>WTW:</b>	0	0.00000%	0.00	0	0.00000%
<b>Race Codes:</b>					
W - White:	620	85.04800%		70	
B - Black/African American:	102	13.99189%		0	
N - American Indian/Alaska Native:	2	0.27433%			
A - Asian:	8	1.09746%			
P - Native Hawaiian/Other Pacific Islander:	3	0.41155%			
O - Other:	0	0.00000%			
D - Declined:	0	0.00000%			
<b>Ethnicity:</b>					
Hispanic or Latino:	50	6.85879%	42.38		
Not Hispanic or Latino:	679	93.14133%	49.08		
Declined:	0	0.00000%	0.00		
<b>Part-Time Student:</b>	2				
<b>Citizenship Code(s)</b>					
EC - EL Citizen:	716				
EN - EI Noncitizen:	13				
IN - Ineligible Noncitizen:	0				
PV - Pending Verification:	0				
XX - Info Not Required:	0				
<b># of households:</b>	729				
<b>Families w Children:</b>	239				
<b>Total Nr Children: (Y-only)</b>	452				
<b># in Family:</b>	1325				
<b>record cnt:</b>	729				

	Count	PCT	Principal Language:
<b>H-Head of house:</b>	729	100.00000%	
<b>S-Spouse:</b>	0	0.00000%	
<b>K-Co head:</b>	0	0.00000%	
<b>F-Foster child:</b>	0	0.00000%	
<b>Y-Youth:</b>	0	0.00000%	
<b>E-FT Student:</b>	0	0.00000%	
<b>L-Live in aide:</b>	0	0.00000%	
<b>A-Other Adult:</b>	0	0.00000%	
<b>U-Unborn child:</b>	0	0.00000%	
<b>Portability</b>			
Port-In:	70		
Port-Out:	0		
<b># of Bedrooms</b>			
0 -	33		E=English: 492
1 -	330		S=Spanish: 1
2 -	253		A=Arabic: 0
3 -	106		F=French: 0
4 -	7		O=Other: 1
5 -	0		
6 -	0		
7 -	0		
8 -	0		
Over 8 -	0		
<b>Income</b>			
X-Ext. Low(30% of Median):			
V-Very Low(50% of Median):			
L-Low(80% of Median):			
N-Not Low:			
<b>Income</b>			
Tier - 1			
Tier - 2			
Tier - 3			
Tier - 4			
Tier - 5			
Non-Low			

(City - W139V142009; City - W139V142010; City - W139V142011; City - W139V142012; City - W139V142013; City - W139V142015; City - W139V142016; City - W139V142017; City - W139V142018; City - W139V142019; City - W139V142020; City - W139V142021; City - W139V142022; City - W139V142023; City - W139V142024; City - W139V142025; City - W139V142026; City - W139V142027; City - W139V142028; City - W139V142029; City - W139V142030; City - W139V142031; City - W139V142032; City - W139V142033; City - W139V142034; City - W139V142035; City - W139V142036; City - W139V142037; City - W139V142038; City - W139V142039; City - W139V142040; City - W139V142041; City - W139V142042; City - W139V142043; City - W139V142044; City - W139V142045; City - W139V142046; City - W139V142047; City - W139V142048; City - W139V142049; City - W139V142050; City - W139V142051; City - W139V142052; City - W139V142053; City - W139V142054; City - W139V142055; City - W139V142056; City - W139V142057; City - W139V142058; City - W139V142059; City - W139V142060; City - W139V142061; City - W139V142062; City - W139V142063; City - W139V142064; City - W139V142065; City - W139V142066; City - W139V142067; City - W139V142068; City - W139V142069; City - W139V142070; City - W139V142071; City - W139V142072; City - W139V142073; City - W139V142074; City - W139V142075; City - W139V142076; City - W139V142077; City - W139V142078; City - W139V142079; City - W139V142080; City - W139V142081; City - W139V142082; City - W139V142083; City - W139V142084; City - W139V142085; City - W139V142086; City - W139V142087; City - W139V142088; City - W139V142089; City - W139V142090; City - W139V142091; City - W139V142092; City - W139V142093; City - W139V142094; City - W139V142095; City - W139V142096; City - W139V142097; City - W139V142098; City - W139V142099; City - W139V142100; City - W139V142101; City - W139V142102; City - W139V142103; City - W139V142104; City - W139V142105; City - W139V142106; City - W139V142107; City - W139V142108; City - W139V142109; City - W139V142110; City - W139V142111; City - W139V142112; City - W139V142113; City - W139V142114; City - W139V142115; City - W139V142116; City - W139V142117; City - W139V142118; City - W139V142119; City - W139V142120; City - W139V142121; City - W139V142122; City - W139V142123; City - W139V142124; City - W139V142125; City - W139V142126; City - W139V142127; City - W139V142128; City - W139V142129; City - W139V142130; City - W139V142131; City - W139V142132; City - W139V142133; City - W139V142134; City - W139V142135; City - W139V142136; City - W139V142137; City - W139V142138; City - W139V142139; City - W139V142140; City - W139V142141; City - W139V142142; City - W139V142143; City - W139V142144; City - W139V142145; City - W139V142146; City - W139V142147; City - W139V142148; City - W139V142149; City - W139V142150; City - W139V142151; City - W139V142152; City - W139V142153; City - W139V142154; City - W139V142155; City - W139V142156; City - W139V142157; City - W139V142158; City - W139V142159; City - W139V142160; City - W139V142161; City - W139V142162; City - W139V142163; City - W139V142164; City - W139V142165; City - W139V142166; City - W139V142167; City - W139V142168; City - W139V142169; City - W139V142170; City - W139V142171; City - W139V142172; City - W139V142173; City - W139V142174; City - W139V142175; City - W139V142176; City - W139V142177; City - W139V142178; City - W139V142179; City - W139V142180; City - W139V142181; City - W139V142182; City - W139V142183; City - W139V142184; City - W139V142185; City - W139V142186; City - W139V142187; City - W139V142188; City - W139V142189; City - W139V142190; City - W139V142191; City - W139V142192; City - W139V142193; City - W139V142194; City - W139V142195; City - W139V142196; City - W139V142197; City - W139V142198; City - W139V142199; City - W139V142200; City - W139V142201; City - W139V142202; City - W139V142203; City - W139V142204; City - W139V142205; City - W139V142206; City - W139V142207; City - W139V142208; City - W139V142209; City - W139V142210; City - W139V142211; City - W139V142212; City - W139V142213; City - W139V142214; City - W139V142215; City - W139V142216; City - W139V142217; City - W139V142218; City - W139V142219; City - W139V142220; City - W139V142221; City - W139V142222; City - W139V142223; City - W139V142224; City - W139V142225; City - W139V142226; City - W139V142227; City - W139V142228; City - W139V142229; City - W139V142230; City - W139V142231; City - W139V142232; City - W139V142233; City - W139V142234; City - W139V142235; City - W139V142236; City - W139V142237; City - W139V142238; City - W139V142239; City - W139V142240; City - W139V142241; City - W139V142242; City - W139V142243; City - W139V142244; City - W139V142245; City - W139V142246; City - W139V142247; City - W139V142248; City - W139V142249; City - W139V142250; City - W139V142251; City - W139V142252; City - W139V142253; City - W139V142254; City - W139V142255; City - W139V142256; City - W139V142257; City - W139V142258; City - W139V142259; City - W139V142260; City - W139V142261; City - W139V142262; City - W139V142263; City - W139V142264; City - W139V142265; City - W139V142266; City - W139V142267; City - W139V142268; City - W139V142269; City - W139V142270; City - W139V142271; City - W139V142272; City - W139V142273; City - W139V142274; City - W139V142275; City - W139V142276; City - W139V142277; City - W139V142278; City - W139V142279; City - W139V142280; City - W139V142281; City - W139V142282; City - W139V142283; City - W139V142284; City - W139V142285; City - W139V142286; City - W139V142287; City - W139V142288; City - W139V142289; City - W139V142290; City - W139V142291; City - W139V142292; City - W139V142293; City - W139V142294; City - W139V142295; City - W139V142296; City - W139V142297; City - W139V142298; City - W139V142299; City - W139V142300; City - W139V142301; City - W139V142302; City - W139V142303; City - W139V142304; City - W139V142305; City - W139V142306; City - W139V142307; City - W139V142308; City - W139V142309; City - W139V142310; City - W139V142311; City - W139V142312; City - W139V142313; City - W139V142314; City - W139V142315; City - W139V142316; City - W139V142317; City - W139V142318; City - W139V142319; City - W139V142320; City - W139V142321; City - W139V142322; City - W139V142323; City - W139V142324; City - W139V142325; City - W139V142326; City - W139V142327; City - W139V142328; City - W139V142329; City - W139V142330; City - W139V142331; City - W139V142332; City - W139V142333; City - W139V142334; City - W139V142335; City - W139V142336; City - W139V142337; City - W139V142338; City - W139V142339; City - W139V142340; City - W139V142341; City - W139V142342; City - W139V142343; City - W139V142344; City - W139V142345; City - W139V142346; City - W139V142347; City - W139V142348; City - W139V142349; City - W139V142350; City - W139V142351; City - W139V142352; City - W139V142353; City - W139V142354; City - W139V142355; City - W139V142356; City - W139V142357; City - W139V142358; City - W139V142359; City - W139V142360; City - W139V142361; City - W139V142362; City - W139V142363; City - W139V142364; City - W139V142365; City - W139V142366; City - W139V142367; City - W139V142368; City - W139V142369; City - W139V142370; City - W139V142371; City - W139V142372; City - W139V142373; City - W139V142374; City - W139V142375; City - W139V142376; City - W139V142377; City - W139V142378; City - W139V142379; City - W139V142380; City - W139V142381; City - W139V142382; City - W139V142383; City - W139V142384; City - W139V142385; City - W139V142386; City - W139V142387; City - W139V142388; City - W139V142389; City - W139V142390; City - W139V142391; City - W139V142392; City - W139V142393; City - W139V142394; City - W139V142395; City - W139V142396; City - W139V142397; City - W139V142398; City - W139V142399; City - W139V142400; City - W139V142401; City - W139V142402; City - W139V142403; City - W139V142404; City - W139V142405; City - W139V142406; City - W139V142407; City - W139V142408; City - W139V142409; City - W139V142410; City - W139V142411; City - W139V142412; City - W139V142413; City - W139V142414; City - W139V142415; City - W139V142416; City - W139V142417; City - W139V142418; City - W139V142419; City - W139V142420; City - W139V142421; City - W139V142422; City - W139V142423; City - W139V142424; City - W139V142425; City - W139V142426; City - W139V142427; City - W139V142428; City - W139V142429; City - W139V142430; City - W139V142431; City - W139V142432; City - W139V142433; City - W139V142434; City - W139V142435; City - W139V142436; City - W139V142437; City - W139V142438; City - W139V142439; City - W139V142440; City - W139V142441; City - W139V142442; City - W139V142443; City - W139V142444; City - W139V142445; City - W139V142446; City - W139V142447; City - W139V142448; City - W139V142449; City - W139V142450; City - W139V142451; City - W139V142452; City - W139V142453; City - W139V142454; City - W139V142455; City - W139V142456; City - W139V142457; City - W139V142458; City - W139V142459; City - W139V142460; City - W139V142461; City - W139V142462; City - W139V142463; City - W139V142464; City - W139V142465; City - W139V142466; City - W139V142467; City - W139V142468; City - W139V142469; City - W139V142470; City - W139V142471; City - W139V142472; City - W139V142473; City - W139V142474; City - W139V142475; City - W139V142476; City - W139V142477; City - W139V142478; City - W139V142479; City - W139V142480; City - W139V142481; City - W139V142482; City - W139V142483; City - W139V142484; City - W139V142485; City - W139V142486; City - W139V142487; City - W139V142488; City - W139V142489; City - W139V142490; City - W139V142491; City - W139V142492; City - W139V142493; City - W139V142494; City - W139V142495; City - W139V142496; City - W139V142497; City - W139V142498; City - W139V142499; City - W139V142500; City - W139V142501; City - W139V142502; City - W139V142503; City - W139V142504; City - W139V142505; City - W139V142506; City - W139V142507; City - W139V142508; City - W139V142509; City - W139V142510; City - W139V142511; City - W139V142512; City - W139V142513; City - W139V142514; City - W139V142515; City - W139V142516; City - W139V142517; City - W139V142518; City - W139V142519; City - W139V142520; City - W139V142521; City - W139V142522; City - W139V142523; City - W139V142524; City - W139V142525; City - W139V142526; City - W139V142527; City - W139V142528; City - W139V142529; City - W139V142530; City - W139V142531; City - W139V142532; City - W139V142533; City - W139V142534; City - W139V142535; City - W139V142536; City - W139V142537; City - W139V142538; City - W139V142539; City - W139V142540; City - W139V142541; City - W139V142542; City - W139V142543; City - W139V142544; City - W139V142545; City - W139V142546; City - W139V142547; City - W139V142548; City - W139V142549; City - W139V142550; City - W139V142551; City - W139V142552; City - W139V142553; City - W139V142554; City - W139V142555; City - W139V142556; City - W139V142557; City - W139V142558; City - W139V142559; City - W139V142560; City - W139V142561; City - W139V142562; City - W139V142563; City - W139V142564; City - W139V142565; City - W139V142566; City - W139V142567; City - W139V142568; City - W139V142569; City - W139V142570; City - W139V142571; City - W139V142572; City - W139V142573; City - W139V142574; City - W139V142575; City - W139V142576; City - W139V142577; City - W139V142578; City - W139V142579; City - W139V142580; City - W139V142581; City - W139V142582; City - W139V142583; City - W139V142584; City - W139V142585; City - W139V142586; City - W139V142587; City - W139V142588; City - W139V142589; City - W139V142590; City - W139V142591; City - W139V142592; City - W139V142593; City - W139V142594; City - W139V142595; City - W139V142596; City - W139V142597; City - W139V142598; City - W139V142599; City - W139V142600; City - W139V142601; City - W139V142602; City - W139V142603; City - W139V142604; City - W139V142605; City - W139V142606; City - W139V142607; City - W139V142608; City - W139V142609; City - W139V142610; City - W139V142611; City - W139V142612; City - W139V142613; City - W139V142614; City - W139V142615; City - W139V142616; City - W139V142617; City - W139V142618; City - W139V142619; City - W139V142620; City - W139V142621; City - W139V142622; City - W139V142623; City - W139V142624; City - W139V142625; City - W139V142