

**City of Toledo – Division of Building Inspection
One Government Center, Suite 1600, Toledo, OH 43604**

TMC 1345.03			
UNIFORM CIRCUIT SCHEDULE FOR RESIDENTIAL OCCUPANCIES			
LIGHTING CIRCUITS:			
Porches, Hallways, Stairways, Foyers, Attics, Closets			
	Side or Ceiling fixture outlet		60 VA
	Convenience Receptacle		150 VA
	Roof Exhaust Fan		100 VA
	Whole House Fan		500 Va
Exterior			
	Entrance or Exit door, Side or Overhand fixture outlet		60 VA
	Floodlights (per lampholder)		150 VA
	Garage side door, Side or Overhang fixture outlet		100 VA
	Convenience Receptacle		300 VA
Sun Porch, Solarium, Breezeway, Library, Den, Study, Music, Living, Family, Recreation, Great, Exercise, Sewing Rooms, etc.			
	Side fixture outlet		60 VA
	Ceiling fixture outlet		150 VA
	Convenience Receptacle		300 VA
	Clock, Picture & Mantel outlet when located 4' above floor		50 VA
Dressing and Bedrooms			
	Side fixture outlet		60 VA
	Ceiling fixture outlet		150 VA
	Convenience Receptacle		100 VA
Bathrooms and Lavatories			

	Exhaust Fan		100 VA
	Side fixture outlet		100 VA
	Ceiling fixture outlet		150 VA
	Over the Mirror fixture outlet		200 VA
	Fan/Light outlet		200 VA
	Convenience Receptacle		500 Va
	Note: Permanent Electric Heaters are to be computed at 100% of equipment rating		
Underfloor Space (crawl space)			
	Lighting outlet		60 VA
	Convenience Receptacle		100 VA
Unfinished Basement or Lower Level			
	Ceiling fixture outlet (per 200 Sq. Ft.)		100 VA
	Convenience Receptacle		150 VA
Garage			
	Ceiling fixture outlet (per car space)		100 VA
	Convenience Receptacle (per car space)		300 VA
	Overhead door (motor) Receptacle		
	Detached garage, if wired, above shall apply		300 VA
Paddle Fan			
	All rooms		200 VA
Dining, Dinette & Breakfast Rooms			
	Side fixture outlet		60 VA
	Ceiling fixture outlet		300 VA
Laundry and Utility Area			
	Side fixture outlet		60 VA
	Ceiling fixture outlet		150 VA
Kitchen Area			

	Sink, Pantry, Undercounter fixture outlet		100 VA
	Exhaust Fan		100 VA
	Ceiling fixture outlet		200 VA
APPLIANCE CIRCUITS:			
Dining, Dinette, Pantry, Breakfast Room & Wet Bars			
	Convenience Receptacle		500 Va
Laundry & Utility Area			
	Laundry Receptacle		2000 VA
	Additional Receptacle		1000 VA
Kitchen Area			
	Refrigerator, Freezer, Gas Range Receptacle		500 Va
	Convenience Receptacle (Minimum of two circuits to serve the counter top area)		1000 VA
	Dishwasher and/or disposal (Shall be on a separate 20 ampere circuit with no other item)		2000 VA
	Trash compactor, inline water heater and other stationary or fixed appliances (Separate circuit or nameplate rating)		
SEPARATE CIRCUITS:			
	Furnace and auxiliary Equipment, A/C Equipment outdoors, water pump, sump, heat pump, etc.		
LIGHTING CIRCUITS:			
	Total circuit VA shall not exceed 1500 maximum, minimum #14 AWG w ground		
APPLIANCE CIRCUIT:			
	Total circuit VA shall not exceed 2000 maximum; minimum #12 AWG w/ ground		

