EQUIVALENT RESIDENTIAL UNIT TABLE

Classification	ERU
1. Airport Terminal-For Each 2,000 sq. ft.	1.0
2. Apartment	see multi-dwelling unit
3. Assembly Hall or Auditorium-For each 200 seats	1.0
4. Bank or Savings & Loan-For each 3,000 sq. ft.	1.0
5. Bar	1.0
-Additional over 20 Seats	0.5
6. Barbershop, Beauty Salon	1.0
-Additional per station over 2	0.5
7. Bowling Alley	1.0
-Additional per Lane over 3	0.2
8. Café, per customer seating capacity	see restaurant
9. Campsite and KOA	
- For each Trailer Unit	1.0
- For each Camp Site	0.5
- Additional for RV Dump	4.0
10. Car Dealer	
No Repair or Wash Facilities	1.0
With wash bays and/or stalls	1.0
11. Car Wash (per bay)	2.0
12. Church - For each 50 seats	1.0
13. Club or Lodge	see church
14. Condominium	see multi-dwelling
15. Dentist - For each Practitioner	2.0
16. Doctor	see dentist
17. Department Store	see retail store
18. Drug Store	see retail store
19. Duplex	see multi-dwelling unit
20. Florist - For each 1,500 sq. ft	1.0
21. Fourplex	see multi-dwelling unit
22. Garage	
Automotive Repair	1.0
-Additional per Stall over 2	0.5
Storage only	1.0
- Additional per Stall over 2	0.2
23. Grocery	see retail food store
24. Hardware Store	see retail store
25. Hospital and/or Convalescent Home	1.0
-Additional per Bed	0.3

-First Unit -Additional per Unit -Additional per Unit with Kitchen 2.2 27. Industrial Use 28. Jail	26. Hotel/Motel	
Additional per Unit with Kitchen 0.2	-First Unit	1.0
27. Industrial Use Staff Calculated 28. Jail 1.0 - Additional per Bed 0.5 29. Laundry Self Service up to 10 Machines 4.0 - Each additional machine over 10 0.25 - Commercial Staff Calculated 30. Mobile Home and Trailer Park- Per Unit 1.0 31. Multiple Dwelling Unit - Per Unit 1.0 32. Office Building - For each 2.500 sq. ft. 1.0 33. Photo Lab, Printing Shop Staff Calculated 34. Post Office see office building 35. Residential Units 1.0 36. Retail Store - For each 3,000 sq. ft. 1.0 37. Retail Food Store - For each 1,500 sq. ft. 1.0 38. Restaurant- Sit Down	-Additional per Unit	0.5
28. Jail 1.0 - Additional per Bed 0.5 29. Laundry Self Service up to 10 Machines 4.0 - Each additional machine over 10 0.25 - Commercial Staff Calculated 30. Mobile Home and Trailer Park- Per Unit 1.0 31. Multiple Dwelling Unit - Per Unit 1.0 32. Office Building - For each 2.500 sq. ft. 1.0 33. Photo Lab, Printing Shop Staff Calculated 34. Post Office see office building 35. Residential Units 1.0 36. Retail Store - For each 3,000 sq. ft. 1.0 37. Retail Food Store - For each 1,500 sq. ft. 1.0 38. Restaurant- Sit Down For each Seat (minimum 2.0) 0.10 39. Restaurant - Fast Food For each Seat (minimum 1.0) 0.05 40. Schools - Per 25 Students 1.0 41. Service Station - Gas & Restroom Only Per Set of Pumps Full Service see garage convenience Store see grage, office 42. Tire Store see garage, office 43. Warehouse/Storage Unit For each 7000 Gallon	-Additional per Unit with Kitchen	0.2
- Additional per Bed 0.5 29. Laundry Self Service up to 10 Machines 4.0 - Each additional machine over 10 0.25 - Commercial Staff Calculated 30. Mobile Home and Trailer Park- Per Unit 1.0 31. Multiple Dwelling Unit - Per Unit 1.0 32. Office Building - For each 2.500 sq. ft. 1.0 33. Photo Lab, Printing Shop Staff Calculated 34. Post Office see office building 35. Residential Units 1.0 36. Retail Store - For each 3,000 sq. ft. 1.0 37. Retail Food Store - For each 1,500 sq. ft. 1.0 38. Restaurant- Sit Down - For each Seat (minimum 2.0) 0.10 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 0.05 40. Schools - Per 25 Students 1.0 41. Service Station - Gas & Restroom Only - Per Set of Pumps 1.0 Full Service Sterior Store see garage convenience Store see garage, office 42. Tire Store see garage, office 43. Warehouse/Storage Unit - For each 7000 Gallon of Wintertime Monthly 1.0	27. Industrial Use	Staff Calculated
29. Laundry Self Service up to 10 Machines - Each additional machine over 10 - Commercial 30. Mobile Home and Trailer Park- Per Unit 31. Multiple Dwelling Unit - Per Unit 32. Office Building - For each 2.500 sq. ft. 33. Photo Lab, Printing Shop 34. Post Office 35. Residential Units 36. Retail Store - For each 3,000 sq. ft. 37. Retail Food Store - For each 1,500 sq. ft. 38. Restaurant- Sit Down - For each Seat (minimum 2.0) 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 7000 Gallon of Wintertime Monthly 41. General - For each 7000 Gallon of Wintertime Monthly 42. Tire each 7000 Gallon of Wintertime Monthly 44. General - For each 7000 Gallon of Wintertime Monthly 45. Staff Calculated 46. Staff Calculated 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	28. Jail	1.0
Self Service up to 10 Machines - Each additional machine over 10 - Commercial 30. Mobile Home and Trailer Park- Per Unit 31. Multiple Dwelling Unit - Per Unit 32. Office Building - For each 2.500 sq. ft. 33. Photo Lab, Printing Shop 34. Post Office 35. Residential Units 36. Retail Store - For each 3,000 sq. ft. 37. Retail Food Store - For each 1,500 sq. ft. 38. Restaurant- Sit Down - For each Seat (minimum 2.0) 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 7000 Gallon of Wintertime Monthly 41. General - For each 7000 Gallon of Wintertime Monthly 42. Tire cach 10.000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 41. Service Station - Gallon of Wintertime Monthly 42. Tire Store 43. Warehouse/Storage Unit - For each 7000 Gallon of Wintertime Monthly 44. General - For each 7000 Gallon of Wintertime Monthly 45. Staff Calculated 46. Staff Calculated 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	- Additional per Bed	0.5
- Each additional machine over 10 - Commercial 30. Mobile Home and Trailer Park- Per Unit 31. Multiple Dwelling Unit - Per Unit 32. Office Building - For each 2.500 sq. ft. 33. Photo Lab, Printing Shop 34. Post Office 35. Residential Units 36. Retail Store - For each 3,000 sq. ft. 37. Retail Food Store - For each 1,500 sq. ft. 38. Restaurant- Sit Down - For each Seat (minimum 2.0) 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 7000 Gallon of Wintertime Monthly 41. General - For each 7000 Gallon of Wintertime Monthly 42. Tire cach 7000 Gallon of Wintertime Monthly 43. Staff Calculated 44. General - For each 7000 Gallon of Wintertime Monthly 45. Staff Calculated 46. Staff Calculated 47. Staff Calculated 48. Staff Calculated 49. O.00	29. Laundry	
- Commercial Staff Calculated 30. Mobile Home and Trailer Park- Per Unit 1.0 31. Multiple Dwelling Unit - Per Unit 1.0 32. Office Building - For each 2.500 sq. ft. 1.0 33. Photo Lab, Printing Shop Staff Calculated 34. Post Office see office building 35. Residential Units 1.0 36. Retail Store - For each 3,000 sq. ft. 1.0 37. Retail Food Store - For each 1,500 sq. ft. 1.0 38. Restaurant- Sit Down	Self Service up to 10 Machines	4.0
30. Mobile Home and Trailer Park- Per Unit 31. Multiple Dwelling Unit - Per Unit 32. Office Building - For each 2.500 sq. ft. 33. Photo Lab, Printing Shop 34. Post Office 35. Residential Units 36. Retail Store - For each 3,000 sq. ft. 37. Retail Food Store - For each 1,500 sq. ft. 38. Restaurant- Sit Down 39. Restaurant- Sit Down 39. Restaurant - Fast Food 39. Restaurant - Fast Food 39. Restaurant - Gas & Restroom Only 39. Restourant - For each Seat (minimum 1.0) 30. Schools - Per 25 Students 31. O 32. Students 33. Restaurant - Fast Food 34. Service Station - Gas & Restroom Only 39. Restaurant - For each Seat (minimum 1.0) 39. Restaurant - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only 42. Tire Store 43. Warehouse/Storage Unit 44. General 45. For each 7000 Gallon of Wintertime Monthly 46. For each 7000 Gallon of Wintertime Monthly	- Each additional machine over 10	0.25
31. Multiple Dwelling Unit - Per Unit1.032. Office Building - For each 2.500 sq. ft.1.033. Photo Lab, Printing ShopStaff Calculated34. Post Officesee office building35. Residential Units1.036. Retail Store - For each 3,000 sq. ft.1.037. Retail Food Store - For each 1,500 sq. ft.1.038. Restaurant- Sit Down - For each Seat (minimum 2.0)0.1039. Restaurant - Fast Food - For each Seat (minimum 1.0)0.0540. Schools - Per 25 Students1.041. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store1.042. Tire Storesee garage see retail food store43. Warehouse/Storage Unit - For each 10,000 sq. ft.1.044. General - For each 7000 Gallon of Wintertime Monthly1.0	- Commercial	Staff Calculated
32. Office Building - For each 2.500 sq. ft. 1.0 33. Photo Lab, Printing Shop Staff Calculated 34. Post Office see office building 35. Residential Units 1.0 36. Retail Store - For each 3,000 sq. ft. 1.0 37. Retail Food Store - For each 1,500 sq. ft. 1.0 38. Restaurant- Sit Down	30. Mobile Home and Trailer Park- Per Unit	1.0
33. Photo Lab, Printing Shop Staff Calculated 34. Post Office see office building 35. Residential Units 1.0 36. Retail Store - For each 3,000 sq. ft. 1.0 37. Retail Food Store - For each 1,500 sq. ft. 1.0 38. Restaurant- Sit Down - For each Seat (minimum 2.0) 0.10 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 0.05 40. Schools - Per 25 Students 1.0 41. Service Station - Gas & Restroom Only - Per Set of Pumps - Per Set of Pumps - Per Set of Pumps - Pull Service - See garage - Convenience Store - See retail food store - See garage, office 42. Tire Store - Store - See garage, office 43. Warehouse/Storage Unit - For each 10,000 sq. ft 1.0 44. General - For each 7000 Gallon of Wintertime Monthly - 1.0	31. Multiple Dwelling Unit - Per Unit	1.0
34. Post Office 35. Residential Units 36. Retail Store - For each 3,000 sq. ft. 37. Retail Food Store - For each 1,500 sq. ft. 38. Restaurant- Sit Down - For each Seat (minimum 2.0) 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0 1.0 25. See office building 1.0 0.05 1.0 26. See office building 1.0 0.05 1.0 27. Tire Store see garage See retail food store See garage See garage, office	32. Office Building - For each 2.500 sq. ft.	1.0
35. Residential Units 1.0 36. Retail Store - For each 3,000 sq. ft. 1.0 37. Retail Food Store - For each 1,500 sq. ft. 1.0 38. Restaurant- Sit Down - For each Seat (minimum 2.0) 0.10 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 0.05 40. Schools - Per 25 Students 1.0 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service see garage Convenience Store 1.0 42. Tire Store see garage, office 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 1.0 44. General - For each 7000 Gallon of Wintertime Monthly 1.0	33. Photo Lab, Printing Shop	Staff Calculated
36. Retail Store - For each 3,000 sq. ft. 37. Retail Food Store - For each 1,500 sq. ft. 38. Restaurant- Sit Down - For each Seat (minimum 2.0) 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0 1.0 1.0 1.0 1.0 1.0	34. Post Office	see office building
37. Retail Food Store - For each 1,500 sq. ft. 38. Restaurant- Sit Down - For each Seat (minimum 2.0) 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0	35. Residential Units	1.0
38. Restaurant- Sit Down - For each Seat (minimum 2.0) 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0		1.0
- For each Seat (minimum 2.0) 39. Restaurant - Fast Food - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 0.10 1.0 1.0 1.0 1.0	37. Retail Food Store - For each 1,500 sq. ft.	1.0
39. Restaurant - Fast Food - For each Seat (minimum 1.0) 40. Schools - Per 25 Students 1.0 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit -For each 10,000 sq. ft. 44. General -For each 7000 Gallon of Wintertime Monthly 1.0	38. Restaurant- Sit Down	
- For each Seat (minimum 1.0) 40. Schools - Per 25 Students 41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 0.05 1.0 1.0 1.0 1.0	- For each Seat (minimum 2.0)	0.10
40. Schools - Per 25 Students1.041. Service Station - Gas & Restroom Only - Per Set of Pumps1.0Full Servicesee garageConvenience Storesee retail food store42. Tire Storesee garage, office43. Warehouse/Storage Unit - For each 10,000 sq. ft.1.044. General - For each 7000 Gallon of Wintertime Monthly1.0	39. Restaurant - Fast Food	
41. Service Station - Gas & Restroom Only - Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0 1.0 1.0	- For each Seat (minimum 1.0)	0.05
- Per Set of Pumps Full Service Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0 1.0	40. Schools - Per 25 Students	1.0
Full Service see garage Convenience Store see retail food store 42. Tire Store see garage, office 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0	41. Service Station - Gas & Restroom Only	
Convenience Store 42. Tire Store 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0	- Per Set of Pumps	1.0
42. Tire Store see garage, office 43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0	Full Service	see garage
43. Warehouse/Storage Unit - For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0	Convenience Store	see retail food store
- For each 10,000 sq. ft. 44. General - For each 7000 Gallon of Wintertime Monthly 1.0	42. Tire Store	see garage, office
44. General - For each 7000 Gallon of Wintertime Monthly 1.0	43. Warehouse/Storage Unit	
- For each 7000 Gallon of Wintertime Monthly 1.0		1.0
•	44. General	
	- For each 7000 Gallon of Wintertime Monthly	1.0
Consumption	Consumption	