

Final Presentations

- May 8, 2023 Park Board
- May 16, 2023 Plan Commission
- June 13, 2023 Town Council 1st Reading (Approval?)
- July 11, 2023 Town Council Approval (If needed)



Landscape architecture & Planning 510 Lincolnway East, Suite C Mishawaka, IN 46544

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RIF Advisory Committee

Before the adoption of an impact fee ordinance under Section 1311 of this chapter, a unit shall establish an impact fee advisory committee. The advisory committee shall:

- (1) be appointed by the executive of the unit;
- (2) be composed of not less than five (5) and not more than ten (10) members with at least forty percent (40%) of the membership representing the development, building, or real estate industries; and
- (3) serve in an advisory capacity to assist and advise the unit with regard to the adoption of an impact fee ordinance under Section 1311 of this chapter.

Park Impact Fee Advisory Committee:

- Patrick Bragg (Real Estate Realtor)
- Richard Henderson (Developer)
- Kim Pearson (McCordsville Park Board)
- Rex Ramage (Builder)
- Briane Shneckenberger (Developer)
- Scott Shipley (McCordsville Plan Commission)
- Branden Williams (McCordsville Town Council / Park Board)



Staff and Consultant:

- Tim Gropp (Town Manager, Town of McCordsville)
- Mark Witsman, PE (Reviewing Professional Engineer)
- Ryan Crum (Assistant Town Manager/Planning & Development Director, Town of McCordsville)
- Chuck Lehman (Lehman & Lehman, Inc. Consultant)

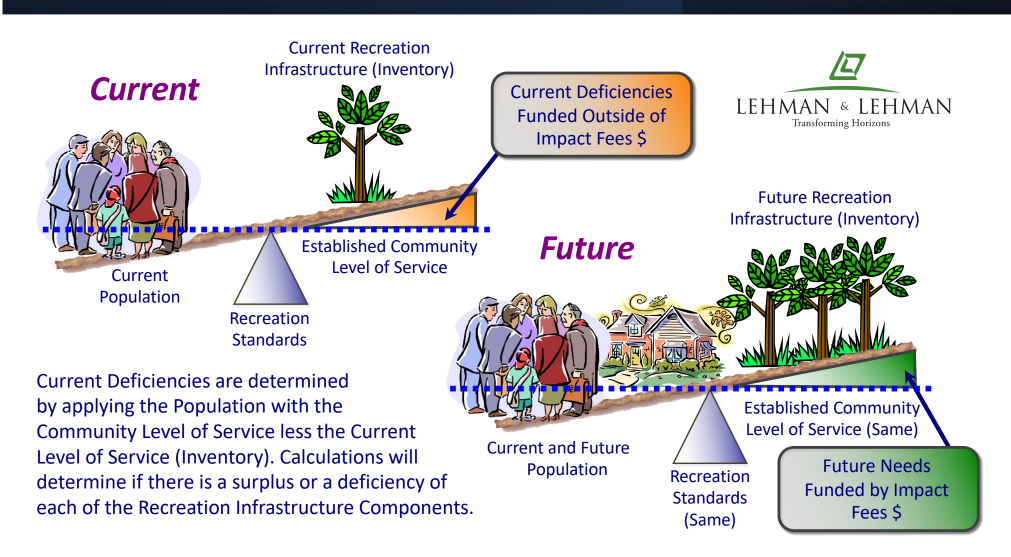
Formula for determining Recreation Impact Fees

Park Impact Fee =

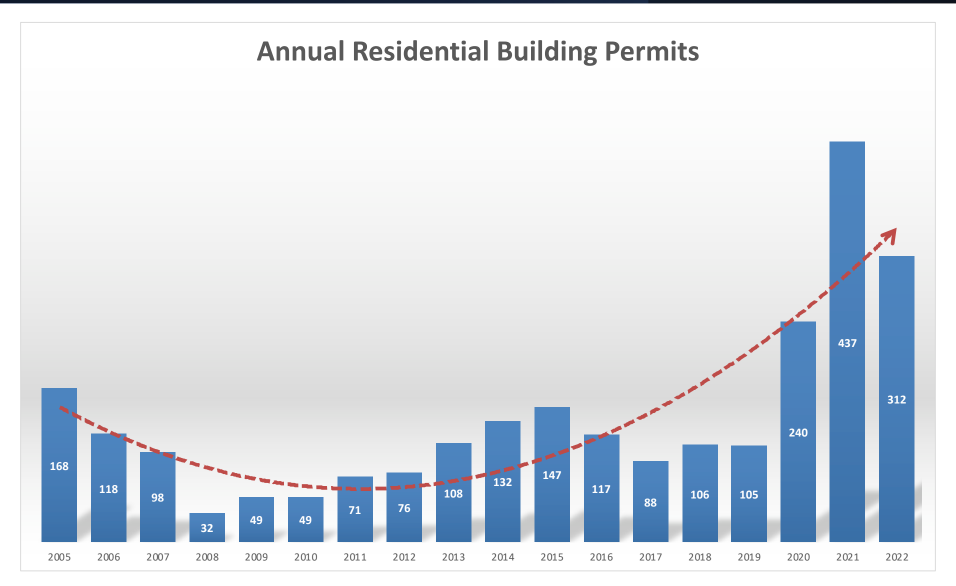
Impact Costs – Non-Local Revenues – Impact Deductions / 10-Year Residential Building Permits

- Impact Costs Current cost estimate needed to fund projected future infrastructure needs of the next 10year period
- Non-Local Revenue Reasonable and current estimate of revenues that will be received from any source other than a governmental source that will be used in the impact zone
- o **Impact Deductions** Reasonable, and current, estimate of revenues from taxes levied and charges and fees that will be paid during the 10-year period after assessment of the impact fee to defray the capital costs of providing infrastructure in the impact zone
- 10-Year Building Permits Forecast of residential building permits projected in the next 10-year period

Community Level of Service



Residential Building Permit History



PIF Collection History

Town of McCordsville - Parks Department

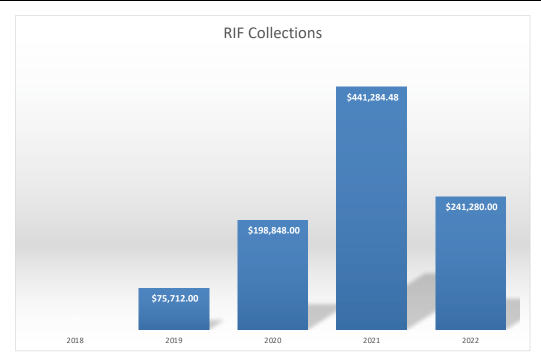
27-Jan-22

Past Five (5) Year RIF Collections (Revenue) and Expenditures (Disbursements)

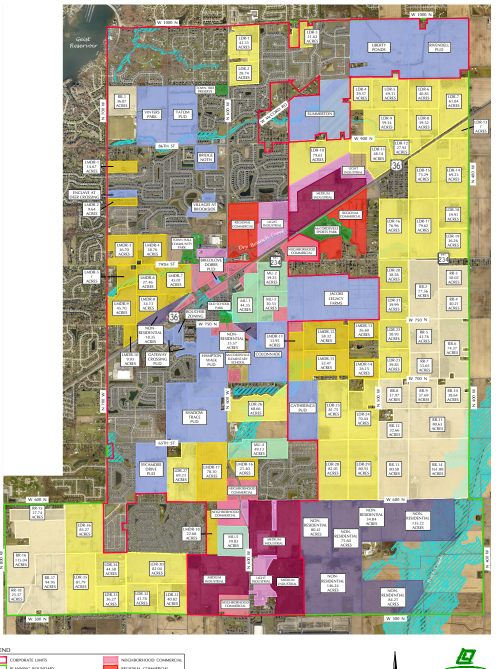
Time Period (2018 to through 2022)

Prepared by: Town of McCordsville and Lehman & Lehman, Inc.

Year	RIF Collections			RIF Disbursements	Fund Net		
2018		established 2018	\$	-			
2019	\$	75,712.00	\$	-	\$	75,712.00	
2020	\$	198,848.00	\$	-	\$	274,560.00	
2021	\$	441,284.48	\$	-	\$	715,844.48	
2022	\$	241,280.00	\$	-	\$	957,124.48	
2018-2022 Tally	\$	957,124.48	\$	-	\$	957,124.48	



Residential Growth Projections Map







JANUARY 31, 2023

Parcel Development Forecasts (parcel sheet shown)

Town of McCordsville - Potential Residential Growth Work Sheet

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_	Rural Residential	Low Density Residential	Low-Medium Density Residential	Medium Density Residential	Medium- High Density Residential	Mixed-Use	PUD
Average Lot Size	87,120 SF	48,400	21,890 SF	17,495 sf	14,570 sf	12,445 sf	Density will vary based on PUD
Units / Acre	0.50	0.90	1.99	2.49	2.99	3.50	N/A

Compiled by: Lehman & Lehman, Inc. including information provided by the Town of McCordsville

Note that Adjustments were made by the Town on the various densities of each of the Parcels **Note: Net Developable Area is based on 20% of land being used for infrastructure

					2017-2021	Census Pop. /	Household =	2.61	31-Jan-23				
Map Parcel ID	Acres (Approx.)	Water Quality Buffer or Easement	Net Developable Acres **	Residential Zone	Units per Acre	Potential or Planned Residential Units	Potential Residential Population	Percentage of Development over next 10 Yrs.	Potential 10 Yr. Forecast of Residential Units	Potential 10 Yr. Forecast of Population	Development Location	NOTES	
RR - RURAL RESIDENTIAL													
		0.00	. 20.50	5 00	0.50	45	20	00/			Lasida Cama Linaita	T	
RR-1	36.87	0.00	29.50	RR	0.50	15	38	0%	0	0	Inside Corp. Limits	***************************************	
RR-2	77.56	0.00	62.04	RR	1.50	93	243	0%	0	0	Outside Corp. Limits		
RR-3	30.02	0.00	24.02	RR	1.50	36	94	0%	0	0	Outside Corp. Limits		
RR-4	40.21	0.00	32.17	RR	1.50	48	126	0%	0	0	Outside Corp. Limits		
RR-5	43.76	0.00	35.00	RR	1.80	63	164	0%	0	0	Outside Corp. Limits		
RR-6	74.37	0.00	59.49	RR	1.80	107	279	0%	0	0	Outside Corp. Limits		
RR-7	33.65	0.00	26.92	RR	1.80	48	126	0%	0	0	Outside Corp. Limits		
RR-8	37.97	0.00	30.38	RR	1.50	46	119	0%	0	0	Outside Corp. Limits		
RR-9	37.69	0.00	30.15	RR	1.50	45	118	0%	0	0	Outside Corp. Limits		
RR-10	38.64	0.00	30.91	RR	1.50	46	121	0%	0	0	Outside Corp. Limits		
RR-11	80.63	4.77	60.69	RR	1.50	91	238	0%	0	0	Outside Corp. Limits		
RR-12	32.66	0.00	26.13	RR	1.50	39	102	0%	0	0	Outside Corp. Limits		
RR-13	80.58	0.00	64.46	RR	2.50	161	421	0%	0	0	Outside Corp. Limits	***************************************	
RR-14	161.88	31.17	104.57	RR	2.50	261	682	0%	0	0	Outside Corp. Limits		
RR-15	27.74	0.00	22.20	RR	2.00	44	116	50%	22	58	Outside Corp. Limits		
RR-16	115.04	0.00	92.03	RR	2.00	184	480	50%	92	240	Outside Corp. Limits		
RR-17	94.95	0.00	75.96	RR	2.00	152	397	0%	0	0	Outside Corp. Limits		
RR-18	25.57	0.00	20.45	RR	2.00	41	107	0%	0	0	Outside Corp. Limits		

Existing Developments Forecasts and 10-Year Forecasts

Existing Residential Developments Inventory

31-Jan-23

Compiled by: Lehman & Lehman, Inc. including information provided by the Town of McCordsville

Existing Residential Developments (PUDs)	Total Lots or Units (if known)	Unbuilt Lots or Units	Potential Residential Population		Potential 10 Yr. Forecast of Residential Units	Potential 10 Yr. Forecast of Population
Austin Trace	315	Built Out	0	0%		
	214		0	0%		
Bay Creek East	····	Built Out	0			
Bay Creek	308	Built Out		0%	0	0
Boucher Zoning Champion Lake	90 17	90	235 <i>0</i>	0%	0	0
Calana da	\$	Built Out		0%	207	540
Colonnade	276	276	720	75%	207	540
Deer Crossing	270	Built Out	0	0%		
Emerald Springs	322	Built Out	0	0%		
Enclave at Deer Crossing	22	22	57	100%	22	57
Gardens on Gateway Senior Apts	119	Built Out	0	0%		
Gateway Crossing	158	Built Out	0	0%		
Gateway Crossing Apartments	160	128	334	100%	128	334
Gatherings (Age-restricted)	170	170	444	100%	170	444
Geist Woods Estates	82	Built Out	0	0%		
Hampton Walk	345	345	900	75%	259	675
Haven Ponds	249	249	650	75%	187	487
Jacobi Farms	540	540	1,409	25%	135	352
McCorde Pointe	312	21	55	100%	21	55
Meadows at Sagebrook	138	1	3	100%	1	3
Oakcrest	55	Built Out	0	0%		
Pine Vail Estates	78	4	10	100%	4	10
Preserve at Brookside	98	98	256	100%	98	256
Sagebrook	169	Built Out	0	0%		***************************************
Shadow Trace	237	237	619	50%	119	309
Stone Grove	34	Built Out	0	0%		
Sycamore Drive	152	152	397	100%	152	397
Summerton	287	287	749	100%	287	749
Rivendell	272	272	710	25%	68	177
Tatom PUD	129	129	337	75%	97	253
Traditions at Brookside Asst. Living	115	Built Out	0	0%		
Traditions at Brookside Senior Apts	42	Built Out	0	0%		
Villages at Brookside Single-family	356	20	52	100%	20	52
Villages at Brookside Duplexes	62	62	162	0%	0	0
Villages at Brookside Townhomes	159	159	415	25%	40	104
Vintner's Park	127	127	331	75%	95	249
Weavers Landing	202	5	13	100%	5	13
WoodHaven	358	Built Out	0	0%		&
TOTALS:	7,039	3,394	8,858	62.28%	2,114	5,517

10-Year Residential Growth Forecasts

Town of McCordsville - Potential Residential Growth

28-Feb-23

Compiled by: Lehman & Lehman, Inc. including information provided by the Town of McCordsville

Potential Residential Growth Summary	Potential Residential Units	Potential Residential Population	Percentage of Development over next 10 Yrs.	Potential 10 Yr. Forecast of Residential Units	Potential 10 Yr. Forecast of Population
Potential Residential Build Out (Parcels)	7 <i>,</i> 105	18,545	30.93%	2,198	5,737
Existing Residential Developments	3,394	8,858	62.28%	2,114	5,517
Total Estimated Residential Growth:	10,499	27,403	41.07%	4,312	11,254
Estimated 2022 Population of			10,955		
Current Population + Buil	38,358	Projected 2032 TOTALS: 22,209			

It is projected over the next 10-year period there will be 4,312 new residential building permits applied through the Town.

This growth will result in additional population of 11,254 persons projecting a 2032 population for the Town of 22,209 persons.

Current and Projected – All Development Potential (within the Town Limits)

Population Scenario

2017-2021 Census of Persons per	Household = 2.61
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	2000	2010	2020	2022	2023	2024	2025
Total Town of McCordsville	1,134	4,797	8,503	10,955	11,475	12,078	12,772
Annual Growth Rate (Est.)					4.75%	5.25%	5.75%
Households (at 2.61 / house)	434	1,838	3,258	4,197	4,397	4,628	4,894
Total New Households					199	231	266
Growth / Year (Persons)					520	602	694

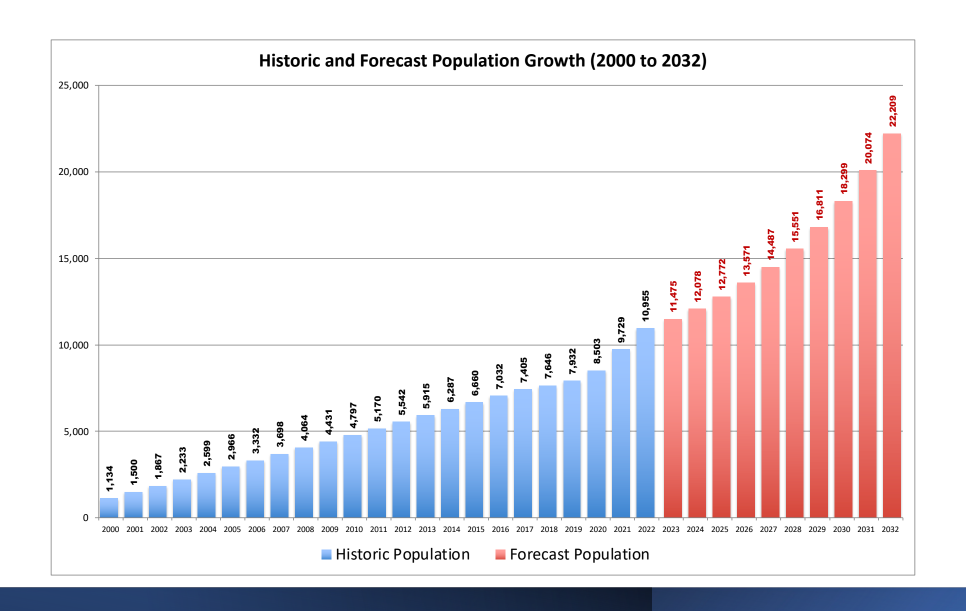
10,955	2026	2027	2028	2029	2030	2031	2032
Total Town of McCordsville	13,571	14,487	15,551	16,811	18,299	20,074	22,209
Annual Growth Rate (Est.)	6.25%	6.75%	7.35%	8.10%	8.85%	9.70%	10.64%
Households (at 2.61 / house)	5,199	5,550	5,958	6,441	7,011	7,691	8,509
Total New Households	306	351	408	483	570	680	818
Growth Per Year (Persons)	798	916	1,065	1,260	1,488	1,775	2,135

	•	
	New	
Year	Building	New Pop.
	Permits	
2023	199	520
2024	231	602
2025	266	694
2026	306	798
2027	351	916
2028	408	1,065
2029	483	1,260
2030	570	1,488
2031	680	1,775
2032	818	2,135
Total:	4,312	11,254
Average:	431	1,125

7.34% = assumed average annual growth rate

The above table represents the annual projected growth with a 10-year average of 7.34% growth per year.

Residential Building Permits Projections



Residential Building Permits Projections

Park Inventory

McCordsville Parks - FACILITY	Y INFRAST	RUCTURE	INVENTO	RY								3/1	1/23
Facility	Current Facilities in the Park Dept.*	Current Facilities within the Comm.**	Total Inventory of Facilities	Town Hall Community Park	Town Nature Preserve	Old School Park	McCord Pointe Park	Trails and Greenways	McCords ville Elementary	Geist Montessori Academy		HOA Amenity Center	Trails and Greenways
Baseball Diamonds	1	1	2			1			1				***************************************
Softball Diamonds	0	0	0										
Multi Purpose Fields	1	1	2	1					1				
Soccer Fields	0	0	0										
Tennis Courts / Pickleball Courts	1	0	1			1							
Running / Walking Track (Comm)	0	1	1						1				
Basketball Goals (outdoors)	2	10	12			2			3			7	***************************************
Volleyball Courts (outdoors)	0	0	0										
Skate/Bike Park (Neighborhood)	0	0	0										
Climbing / Challenge Elements	0	0	0										
Park Shelters	2	0	2	1		1							
Park Restrooms	0	0	0										
Interpretive Center	0	0	0										
Environmental Center	0	0	0										
Outdoor Entertainment Venue	0	0	0										
Recreation Centers (Neighborhood)	0	0	0										
Playgrounds (Comm./Destination)	1	0	1			1							
Playgrounds (Neighborhood)	0	12	12						1			11	
Skating Rinks (hockey)	0	0	0										
Skating Area (non-hockey)	0	0	0										
Swim. Pool / Aquatics Facilities	0	8	8									8	
Sprayground / SplashPad	0	0	0										
Golf Course 18-hole	0	0	0										
Driving Range	0	0	0	***************************************			•	•			•		
Disc Golf (18-holes)	0	0	0										
Dog Park Area	0	0	0	***************************************									
Maintenance Facilities (Hub)	0	0	0										
Maintenance Facilities (Satellite)	0	0	0										
Multi-Use / Nature Pathways (miles)	8.22	3.30	11.52					8.22					3.30

5.00 4.00 3.00 2.00

McCordsville - Park Inventory

Park Department Facilities	Acres	Park Type
Town Hall Community Park	5.00	Community
Town Nature Preserve	4.00	Special
Old School Park	3.00	Community
McCord Pointe Park	2.00	Community

SUBTOTAL

Park Type	Acres	Percentage
Community Park Acres	10.00	71.43%
Neighborhood Park Acres	0.00	0.00%
Block Park Acres	0.00	0.00%
Special / Linear Park Acres	4.00	28.57%
TOTALS	14.00	100.00%

Developed Parks	Acres	Percentage
Developed Park Acres	12.00	85.71%
Undeveloped Park Acres	2.00	14.29%
TOTALS	14.00	100.00%

Totals Do Not Include "Other"/"School" Facilities Acres

14.00

Park / Open Space Acres

^{*} Current Facilities Data. Only Inventory Used to factor current level of service.

^{**} Current Facilities Inventory found within the community provided by schools.

^{***} Current Facilities Inventory provided by Others. (YMCA, & other playgrounds in, or adjacent to, the zone, etc.)

Community Level of Service Comparisons

Table represents a comparisons of Community Level of Services used by other Communities.

Community Level of Service Standards - Agency Comparison

23-Mar-23

Facility
Baseball Diamonds
Baseball Diamonds (13yrs ↑)
Baseball Diamonds (13yrs ↓)
Softball Diamonds
Multi Purpose Fields
Soccer Fields
Football Fields
Tennis Courts
Pickleball Courts (outdoors)
Running/Walking Track (Comm.)
Basketball Goals (outdoors)
Basketball Courts (indoors)
Volleyball Courts (outdoors)
Skate/Bike Park (Neighborhood)
BMX Course (outdoors)
BMX Course (indoors)
Climbing/Challenge Elements
Adventure Course
Gazebos
Park Shelters
Park Restrooms
Rental Facility
Interpretive Center
Environmental Center
Outdoor Entertainment Venue
Events Lawn
Recreation Centers (Neighborhood)
Playgrounds (Comm./Destination)
Playgrounds (Neighborhood)
Skating Rinks (hockey)
Skating Rinks (non-hockey)
Swim. Pool/Aquatic Facilities
Aquatic Facilities (indoors)
Sprayground/Splashpad
Cross-Country Skiing
Golf Course 18-hole
Driving Range
Disc Golf (18 holes)
Foot Golf Course (18 holes)
Dog Park Area
Maintenance Facilities (Hub)
Maintenance Facilities (Fub)
Marina / Docks / Service
Multi-use/Nature Pathways (miles)
Park/Open Space Acres per 1,000

	Avon Parks (2022)	Bargersville Parks (2021)	Brownsburg Parks (2023)	Cicero Parks (2022)	Chesterton Parks (2019)	Crown Point Parks (2022)	Danville Parks (2021)	Greenfield Parks (2018)	Greenwood Parks (2020)	Ingalls Parks (2022)	McCordsville Parks (2023)	Noblesville Parks (2019)	Plainfield Parks	Portage Parks (2018)	Shelbyville Parks (2022)	Valparaiso Parks (2020)
	1/8,000	1/10,000	1/7,752	1/10,000	1/3,000	1/6,000	1/10,000	1/5,000	1/8,000	1/10,000	1/10,000		1/4,000	1/3,000	1/10,000	1/6,000
L												1/10,000	1/6,000			
L												1/5,000	1/7,500			
ŀ	1/8,000	1/10,000	1/5,000	1/10,000	1/3,000	1/6,000	1/10,000	1/7,000	1/5,000	1/10,000	1/10,000	1/10,000	1/8,000	1/3,000	1/2,000	1/6,000
ŀ	1/8,000	1/8,000	1/7,752	1/8,000	1/3,000	1/3,500	1/8,000	1/7,000	1/8,000	1/5,000	1/8,000	1/8,000	1/4,000	1/10,000	1/8,000	1/8,000
ŀ	1/8,000	1/4,000	1/5,000	1/4,000	1/3,000	1/2,000	1/4,000	1/4,000	1/4,000	1/4,000	1/4,000	1/4,000	1/5,000	1/3,000	1/4,000	1/4,000
ŀ	1/8,000	1/10,000	1/10,000 1/3,876	1/10.000	1/2 000	1/2,000	1/10.000	1/7,000 1/5,000	1/5 000	1/10 000	1/10.000	1/10.000	1/10,000	1/10,000 1/4,000	1/10.000	1/5,000
ŀ	1/10,000 1/8,000	1/10,000	1/3,8/0	1/10,000	1/3,000	1/2,000	1/10,000	1/5,000	1/5,000 1/7,000	1/10,000 1/5,000	1/10,000 1/10,000	1/10,000 1/8,000	1/4,000 1/7,000	1/4,000	1/10,000	1/5,000
ŀ	1/30,000	1/80,000	1/30,000	1/80,000	1/30,000	1/20,000	1/80,000	1/20,000	1/50,000	1/80,000	1/80,000	1/80,000	1/7,000	1/20,000	1/80,000	1/20,000
ŀ	1/5,000	1/5,000	1/7,752	1/5,000	1/1,500	1/1,500	1/5,000	1/2,000	1/3,000	1/2,000	1/5,000	1/5,000	1/2,000	1/2,000	1/5,000	1/1,500
ŀ	1/5,000	1/ 5,000	1/1/132	1/3,000	1/1,500	1/1,500	1/3,000	1/2,000	1/3,000	1/2,000	1/3,000	1/ 5,000	1/3,500	1/2,000	1/5,000	1/1,500
ľ	1/8,000	1/15,000	1/13,101	1/15,000	1/8,000	1/15,000	1/15,000	1/7,000	1/5,000	1/15,000	1/15,000	1/15,000	1/20,000	1/10,000	1/15,000	1/3,000
ŀ	1/25,000	1/40,000	1/30,000	1/40,000	1/18,000	1/15,000	1/40,000	1/15,000	1/20,000	1/40,000	1/40,000	1/40,000	1/40,000	1/30,000	1/40,000	1/40,000
ı														1/40,000		
Ī														1/100,000		
	1/25,000	1/20,000	1/30,000	1/20,000	1/18,000	1/20,000	1/20,000	1/18,000	1/20,000	1/20,000	1/20,000	1/20,000		1/50,000	1/20,000	1/20,000
																1/20,000
													1/9,210			
L	1/4,000	1/5,000	1/1,938	1/2,000	1/2,000	1/5,000	1/5,000	1/3,000	1/2,250	1/2,000	1/3,000	1/5,000	1/10,000	1/1,800	1/2,500	1/1,500
L	1/4,000	1/4,000	1/6,201	1/4,000	1/5,000	1/4,000	1/4,000	1/5,000	1/4,000	1/3,000	1/4,000	1/3,500		1/3,000	1/875	1/2,000
ŀ			_			_		1/8,000								
ŀ	1/30,000	1/30,000	1/50,000	1/30,000	1/50,000	1/50,000	1/30,000	1/50,000	1/50,000	1/30,000	1/30,000	1/30,000		1/50,000	1/30,000	1/50,000
ŀ	1/25,000	1/50,000	1/50,000	1/50,000	1/50,000	1/50,000	1/50,000	1/50,000	1/50,000	1/50,000	1/50,000	1/50,000		1/50,000	1/50,000	1/50,000
ŀ	1/40,000	1/60,000	1/50,000	1/60,000	1/50,000	1/40,000	1/60,000	1/50,000	1/30,000	1/60,000	1/60,000	1/60,000		1/50,000	1/60,000	1/50,000
ŀ	1/50,000	1/80,000	1/50,000	1/80,000	1/15,000	1/40,000	1/80,000	1/15,000	1/35,000	1/80,000	1/80,000	1/15,000 1/80,000	1.50 sf / 1 person	1/15,000	1/80,000	1/30,000
ŀ	1/18,000	1/80,000	1/7,752	1/80,000	1/15,000	1/10,000	1/15,000	1/15,000	1/8,000	1/15,000	1/12,000	1/80,000	1/2,500	1/30,000	1/11,000	1/20,000
ŀ	1/4,000	1/30,000	1/31,007	1/6,000	1/4,000	1/3,000	1/30,000	1/3,300	1/4,000	1/30,000	1/7,500	1/30,000	1/3,000	1/4,000	1/4,000	1/3,000
ŀ	1/80,000	1/100,000	1/100,000	1/100,000	1/100,000	1/40,000	1/100,000	1/50,000	1/100,000	1/100,000	1/100,000	1/100,000	2/ 5/555	1/100,000	1/100,000	1/100,000
ŀ	1/25,000	1/80,000	1/50,000	1/80,000	1/50,000	1/80,000	1/80,000	1/50,000	1/80,000	1/80,000	1/80,000	1/80,000		1/30,000	1/80,000	1/80,000
ı	1/20,000	1/30,000	1/30,000	1/30,000	1/35,000	1/30,000	1/30,000	1/10,000	1/35,000	1/30,000	1/30,000	1/30,000	1/40,000	1/35,000	1/30,000	1/25,000
Ī													0.5 sf/1 person			1/30,000
ſ	1/10,000	1/25,000	1/31,007	1/15,000	1/15,000	1/40,000	1/25,000	1/10,000	1/12,000	1/15,000	1/25,000	1/20,000		1/30,000	1/25,000	1/50,000
									1/20,000							
Ĺ	1/50,000	1/50,000	1/60,000	1/50,000	1/60,000	1/80,000	1/50,000	1/50,000	1/50,000	1/50,000	1/50,000	1/50,000		1/50,000	1/50,000	1/25,000
L	1/50,000	1/70,000	1/60,000	1/70,000	1/60,000	1/80,000	1/70,000	1/50,000	1/50,000	1/70,000	1/70,000	1/70,000		1/50,000	1/70,000	1/50,000
ļ	1/8,000	1/30,000		1/30,000		1/30,000	1/30,000		1/30,000	1/20,000	1/30,000	1/30,000			1/30,000	1/30,000
ļ												1/25,000				1/25,000
ŀ	1/10,000	1/50,000	1/31,007	1/50,000	1/40,000	1/50,000	1/50,000	1/30,000	1/15,000	1/25,000	1/50,000	1/50,000	1/35,000	1/30,000	1/50,000	1/50,000
ŀ	1/50,000	1/30,000	1/26,200	1/30,000	1/50,000	1/75,000	1/30,000	1/25,000	1/50,000	1/30,000	1/30,000	1/30,000		1/40,000	1/30,000	1/75,000
ŀ	1/15,000	1/30,000	1/40,000	1/30,000	1/60,000	1/25,000	1/30,000	1/15,000	1/25,000	1/30,000	1/30,000	1/25,000		1/18,000	1/30,000	1/25,000
ŀ	1 mile / 1,100	1 mile / 1,750	1 mile /2,153	1/30,000 1 mile /1,500	1 mile / 2,750	1 mile /4,000	1 mile /1,000	1 mile /2,500	1 mile /1,750	1 mile /1,750	1.5 mile /1,000	1 mile / 700	1 mile /1,000	1 mile / 1,500	1 mile / 1,750	1 mile / 1,525
ŀ	10.00 acres	8.00 acres	9.83 acres	9.00 acres	10.00 acres	7.00 acres	13.50 acres	15.00 acres	9.00 acres	8.00 acres	5.00 acres	13.60 acres	11.00 acres	15.00 acres	13.85 acres	20.50 acres
L	10.00 dtles	o.oo acres	3.03 dties	3.00 dtles	10.00 dCl e3	7.00 dcres	13.30 dties	13.00 dues	3.00 dcres	0.00 dties	J.OU dues	13.00 dties	11.00 dties	13.00 dcies	13.03 40162	20.30 dtles

Current Level of Service for Park Acres is 1.22 acres per 1,000 persons. An average standard for a Community Level of Service would be 8.0 acres / 1,000 persons for park acres.

Land Needs Scenario Options of acres / 1,000 persons

McCordsville - Park Impact Fee - Park System Analysis LAND INVENTORY - CURRENT LEVEL OF SERVICE

28-Feb-23

Town Wide Analysis			Estimated 2	023 and Projecte	ed Populations =	11,475	22,209
А	В	С	D	E	F	G	Н
Park Type	Typical Park Size (Acres)	Total Existing Acreage	Acres Standards / 1,000	Current Acreage Stds./1,000	Current Acreage Needs	2023 Surplus or Deficiency	2032 Needed if current deficiency IS met
Block Park	1 to 5	0.00	0.50	0.00	5.74	(5.74)	(5.37)
Neighborhood Park	4 to 15	0.00	1.50	0.00	17.21	(17.21)	(16.10)
Community Park	10 to 70	10.00	5.00	0.87	57.38	(47.38)	(53.67)
Special / Linear Parks	2.00	4.00	1.00	0.35	11.48	(7.48)	(10.73)
Total Surplus or Deficiency		14.00	8.00	1.22	91.80	(77.80)	(85.87)

Data updated from the Park and Recreation Master Plan.

Using the Current Land Inventory as the Standard for Park Land and Open Space the Acres Standard per 1,000 persons would be (includes current population) = 1.22

LAND INVENTORY – COMMUNITY LEVEL OF SERVICE

						2032 Pop.
McCordsville Acres Standar	d		Populations =	11,475		22,209
I	J	К	L	M	N	0
Park Type	Total Existing Acreage	Community Level of Service - Acres Standards / 1,000	2023 Acreage Needs	2023 Surplus or Deficiency	2032 Acreage Needs	2032 Needed if current deficiency IS met
Total Surplus or Deficiency	14.00	3.00	34.43	(20.43)	66.63	(32.20)
Suggestion standard acres / 1,000	persons	^				

3.0 acres / 1000 was standard used in the last RIF Study.

20.43 acres deficient 32.20 acres future need

LAND INVENTORY - COMMUNITY LEVEL OF SERVICE

						2032 Pop.					
McCordsville Acres Standard Populations = 11,475											
I	J	K	L	M	N	0					
Park Type	Total Existing Acreage	Community Level of Service - Acres Standards / 1,000	2023 Acreage Needs	2023 Surplus or Deficiency	2032 Acreage Needs	2032 Needed if current deficiency IS met					
Total Surplus or Deficiency	14.00	5.00	57.38	(43.38)	111.04	(53.67)					
Suggestion standard acres / 1,000	persons	^			•						

5.0 acres / 1000

43.28 acres deficient 53.67 acres future need

8.0 acres / 1000

LAND INVENTORY - COMMUNITY LEVEL OF SERVICE

						2032 Pop.					
McCordsville Acres Standard Populations = 11,475											
I	J	К	L	M	N	0					
Park Type	Total Existing Acreage	Community Level of Service - Acres Standards / 1,000	2023 Acreage Needs	2023 Surplus or Deficiency	2032 Acreage Needs	2032 Needed if current deficiency IS met					
Total Surplus or Deficiency	14.00	8.00	91.80	(77.80)	177.67	(85.87)					

15

77.80 acres deficient 85.87 acres future need

Suggestion standard acres / 1,000 persons --

One Impact Zone Area							11,475	= Estimate	d 2023 Pop.		22,209	= Projected	2032 Pop.	
Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	ĺ
Facility	McCordsville Community Level of Service	Community Level of Service / 1,000 Pop.	Current Level of Service / 1,000 Pop.	Current Facilities in the Park Dept.*	Current Facilities within the Comm.	Total Inventory of Facilities	Community Level of Service (2023 pop.)	2023 Surplus or Deficiency	Current Deficiencies (Community Level of Service)	2023 Surplus or Deficency (CLS) Factor All Facilities	Community Level of Service 2032 Needs	2032 Needed if current deficiency IS met	2032 Needs (Community Level of Service)	
Baseball Diamonds	1/10,000	0.10	0.09	1.00	2.00	3.00	1.15	(0.15)	0.15	1.85	2.22	(1.07)	1.07	
Softball Diamonds	1/10,000	0.10	0.00	0.00	0.00	0.00	1.15	(1.15)	1.15	(1.15)	2.22	(1.07)	1.07	
Multi Purpose Fields	1/8,000	0.13	0.09	1.00	1.00	2.00	1.43	(0.43)	0.43	0.57	2.78	(1.34)	1.34	Α
Soccer Fields	1/4,000	0.25	0.00	0.00	0.00	0.00	2.87	(2.87)	2.87	(2.87)	5.55	(2.68)	2.68	
Tennis Courts / Pickleball Courts	1/10,000	0.10	0.09	1.00	1.00	2.00	1.15	(0.15)	0.15	0.85	2.22	(1.07)	1.07	Α
Running / Walking Track (Comm)	1/80,000	0.01	0.00	0.00	1.00	1.00	0.14	(0.14)	0.14	0.86	0.28	(0.13)	0.13	
Basketball Goals (outdoors)	1/5,000	0.20	0.17	2.00	10.00	12.00	2.30	(0.30)	0.30	9.70	4.44	(2.15)	2.15	Α
Volleyball Courts (outdoors)	1/15,000	0.07	0.00	0.00	0.00	0.00	0.77	(0.77)	0.77	(0.77)	1.48	(0.72)	0.72	
Skate/Bike Park (Neighborhood)	1/40,000	0.03	0.00	0.00	0.00	0.00	0.29	(0.29)	0.29	(0.29)	0.56	(0.27)	0.27	
Climbing / Challenge Elements	1/20,000	0.05	0.00	0.00	0.00	0.00	0.57	(0.57)	0.57	(0.57)	1.11	(0.54)	0.54	
Park Shelters	1/3,000	0.33	0.17	2.00	1.00	3.00	3.83	(1.83)	1.83	(0.83)	7.40	(3.58)	3.58	Α
Park Restrooms	1/4,000	0.25	0.00	0.00	0.00	0.00	2.87	(2.87)	2.87	(2.87)	5.55	(2.68)	2.68	
Interpretive Center	1/30,000	0.03	0.00	0.00	0.00	0.00	0.38	(0.38)	0.38	(0.38)	0.74	(0.36)	0.36	
Environmental Center	1/50,000	0.02	0.00	0.00	0.00	0.00	0.23	(0.23)	0.23	(0.23)	0.44	(0.21)	0.21	
Outdoor Entertainment Venue	1/60,000	0.02	0.00	0.00	0.00	0.00	0.19	(0.19)	0.19	(0.19)	0.37	(0.18)	0.18	
Recreation Centers (Neighborhood)	1/80,000	0.01	0.00	0.00	1.00	1.00	0.14	(0.14)	0.14	0.86	0.28	(0.13)	0.13	
Playgrounds (Comm./Destination)	1/12,000	0.08	0.09	1.00	0.00	1.00	0.96	0.04	0.00	0.04	1.85	(0.85)	0.85	Α
Playgrounds (Neighborhood)	1/7,500	0.13	0.00	0.00	9.00	9.00	1.53	(1.53)	1.53	7.47	2.96	(1.43)	1.43	
Skating Rinks (hockey)	1/100,000	0.01	0.00	0.00	0.00	0.00	0.11	(0.11)	0.11	(0.11)	0.22	(0.11)	0.11	
Skating Area (non-hockey)	1/80,000	0.01	0.00	0.00	0.00	0.00	0.14	(0.14)	0.14	(0.14)	0.28	(0.13)	0.13	
Swim. Pool / Aquatics Facilities	1/30,000	0.03	0.00	0.00	6.00	6.00	0.38	(0.38)	0.38	5.62	0.74	(0.36)	0.36	
Sprayground / SplashPad	1/25,000	0.04	0.00	0.00	0.00	0.00	0.46	(0.46)	0.46	(0.46)	0.89	(0.43)	0.43	
Golf Course 18-hole	1/50,000	0.02	0.00	0.00	0.00	0.00	0.23	(0.23)	0.23	(0.23)	0.44	(0.21)	0.21	
Driving Range	1/70,000	0.01	0.00	0.00	0.00	0.00	0.16	(0.16)	0.16	(0.16)	0.32	(0.15)	0.15	
Disc Golf (18-holes)	1/30,000	0.03	0.00	0.00	0.00	0.00	0.38	(0.38)	0.38	(0.38)	0.74	(0.36)	0.36	
Dog Park Area	1/50,000	0.02	0.00	0.00	0.00	0.00	0.23	(0.23)	0.23	(0.23)	0.44	(0.21)	0.21	
Maintenance Facilities (Hub)	1/30,000	0.03	0.00	0.00	0.00	0.00	0.38	(0.38)	0.38	(0.38)	0.74	(0.36)	0.36	
Maintenance Facilities (Satellite)	1/30,000	0.03	0.00	0.00	0.00	0.00	0.38	(0.38)	0.38	(0.38)	0.74	(0.36)	0.36	
Multi-Use / Nature Pathways (miles)	1.5 mile /1,000	1.50	0.72	8.22	3.30	11.52	17.21	(8.99)	8.99	(5.69)	33.31	(16.10)	16.10	Α
Park / Open Space Acres	5.00 ac./ 1,000	5.00	1.22	14.00	3.00	17.00	57.38	(43.38)	43.38	(40.38)	111.04	(53.67)	53.67	Α
Current Eacilities Data undated from informat										EVELODMEN	T DDIODITY		Top Priority	Λ

^{*} Current Facilities Data updated from information provided by the Park Department.

DEVELOPMENT PRIORITY:

Top Priority A
High Priority B

Facility Needs

Above table has highlighted the 2023 "A" priorities.

Exception of Changing Park Acres Standards to 5.0 and 1.5 miles of trails / 1000 16

FACILITY NEEDS – COSTS

One Zone – Town Wide Analysis	(All Facilities	es)		11,475	= Est	timated 2023 Pop.	22,209	= Pro	ojected 2032 Pop.	
Facility	Facilities Current		cility Costs ming no land costs)	Needed Components to Remove Current Deficiency		osts Needed to move Current Deficiency	Needed Components to Remove 2032 Deficiency	R	sts Needed to emove 2032 Deficiency	Priorities (Per Dept.)
Baseball Diamonds	1.00	\$	95,000	0.15	\$	14,016	1.07	\$	101,966	
Softball Diamonds	0.00	\$	75,000	1.15	\$	86,065	1.07	\$	80,499	
Multi Purpose Fields	1.00	\$	175,000	0.43	\$	76,024	1.34	\$	234,789	Α
Soccer Fields	0.00	\$	90,000	2.87	\$	258,196	2.68	\$	241,498	
Tennis Courts / Pickleball Courts	1.00	\$	48,000	0.15	\$	7,082	1.07	\$	51,520	Α
Running / Walking Track (Comm)	0.00	\$	300,000	0.14	\$	43,033	0.13	\$	40,250	
Basketball Goals (outdoors)	2.00	\$	25,000	0.30	\$	7,377	2.15	\$	53,666	Α
Volleyball Courts (outdoors)	0.00	\$	7,500	0.77	\$	5,738	0.72	\$	5,367	
Skate/Bike Park (Neighborhood)	0.00	\$	150,000	0.29	\$	43,033	0.27	\$	40,250	
Climbing / Challenge Elements	0.00	\$	65,000	0.57	\$	37,295	0.54	\$	34,883	
Park Shelters	2.00	\$	125,000	1.83	\$	228,140	3.58	\$	447,218	Α
Park Restrooms	0.00	\$	275,000	2.87	\$	788,931	2.68	\$	737,910	
Interpretive Center	0.00	\$	500,000	0.38	\$	191,256	0.36	\$	178,887	
Environmental Center	0.00	\$	840,000	0.23	\$	192,786	0.21	\$	180,318	
Outdoor Entertainment Venue	0.00	\$	950,000	0.19	\$	181,693	0.18	\$	169,943	
Recreation Centers (Neighborhood)	0.00	\$	3,000,000	0.14	\$	430,326	0.13	\$	402,496	
Playgrounds (Comm./Destination)	1.00	\$	600,000	0.00	\$	-	0.85	\$	510,430	Α
Playgrounds (Neighborhood)	0.00	\$	175,000	1.53	\$	267,758	1.43	\$	250,442	
Skating Rinks (hockey)	0.00	\$	2,800,000	0.11	\$	321,310	0.11	\$	300,530	
Skating Area (non-hockey)	0.00	\$	335,000	0.14	\$	48,053	0.13	\$	44,945	
Swim. Pool / Aquatics Facilities	0.00	\$	5,000,000	0.38	\$	1,912,560	0.36	\$	1,788,872	
Sprayground / SplashPad	0.00	\$	475,000	0.46	\$	218,032	0.43	\$	203,931	
Golf Course 18-hole	0.00	\$	6,000,000	0.23	\$	1,377,044	0.21	\$	1,287,988	
Driving Range	0.00	\$	840,000	0.16	\$	137,704	0.15	\$	128,799	
Disc Golf (18-holes)	0.00	\$	15,000	0.38	\$	5,738	0.36	\$	5,367	
Dog Park Area	0.00	\$	400,000	0.23	\$	91,803	0.21	\$	85,866	
Maintenance Facilities (Hub)	0.00	\$	850,000	0.38	\$	325,135	0.36	\$	304,108	
Maintenance Facilities (Satellite)	0.00	\$	500,000	0.38	\$	191,256	0.36	\$	178,887	
Multi-Use / Nature Pathways (miles)	8.22	\$	225,000	8.99	\$	2,023,435	16.10	\$	3,622,466	Α
Park / Open Space Acres	14.00	\$	32,000	43.38	\$	1,388,058	53.67	\$	1,717,317	Α
				TOTALS	\$	10,898,876		\$	13,431,407	
			Cos	st of Facilities Need	ed to	Remove Curren	t Deficiency (2023)	\$	10,898,876	
			Cost of Faci	ilities Needed to Ac	comn	nodate Future D	evelopment (2032)	\$	13,431,407	

Applied Summary:	Current	2032 Рор.
	Costs Needed to	Costs Needed for
	Remove Current	the 2032 Future
	Deficiency	Needs
"A" Prioirities Components	\$ 3,730,115	\$ 6,637,405
Remaining Prioirities Components	\$ 7,168,761	\$ 6,794,001
TOTALS:	\$ 10,898,876	\$ 13,431,407

This analysis using the 2023 "A" Priority results:

Total Facility Costs: \$

- \$3,730,115 current deficiencies
- \$6,637,405 future needs

Facility
Needs –
Costs

24,330,283

This analysis shows the RIF amount for each of the component line items. The preliminary RIF amount of the 2023 "A" Priorities = \$1,539.

Park Impact Fee Scenario Analysis

Park Impact Fee Scenario Analysis

Note: RIF Amounts do not reflect any Adjustments and are Gross Dollar Amounts (prior to any applied deductions)

Forecast 10-Year Residential Building Permits Total: 4,312

Recreation Components Included in Scenario	Priority Rank	Current Deficiencies	uture Needs	PIF Amount	Ratio (Town Share)	Ratio (RIF Share)
Priority "A" Components Only	Α	\$ 3,730,115	\$ 6,637,405	\$ 1,539	36.0%	64.0%
Remaining Prioirities Components	В	\$ 7,168,761	\$ 6,794,001	\$ 1,576	51.3%	48.7%
		\$ 10,898,876	\$ 13,431,407			
Baseball Diamonds		\$ 14,016	\$ 101,966	\$ 24	12.1%	87.9%
Softball Diamonds		\$ 86,065	\$ 80,499	\$ 19	51.7%	48.3%
Multi Purpose Fields	Α	\$ 76,024	\$ 234,789	\$ 54	24.5%	75.5%
Soccer Fields		\$ 258,196	\$ 241,498	\$ 56	51.7%	48.3%
Tennis Courts / Pickleball Courts	Α	\$ 7,082	\$ 51,520	\$ 12	12.1%	87.9%
Running / Walking Track (Comm)		\$ 43,033	\$ 40,250	\$ 9	51.7%	48.3%
Basketball Goals (outdoors)	Α	\$ 7,377	\$ 53,666	\$ 12	12.1%	87.9%
Volleyball Courts (outdoors)		\$ 5,738	\$ 5,367	\$ 1	51.7%	48.3%
Skate/Bike Park (Neighborhood)		\$ 43,033	\$ 40,250	\$ 9	51.7%	48.3%
Climbing / Challenge Elements		\$ 37,295	\$ 34,883	\$ 8	51.7%	48.3%
Park Shelters	Α	\$ 228,140	\$ 447,218	\$ 104	33.8%	66.2%
Park Restrooms		\$ 788,931	\$ 737,910	\$ 171	51.7%	48.3%
Interpretive Center		\$ 191,256	\$ 178,887	\$ 41	51.7%	48.3%
Environmental Center		\$ 192,786	\$ 180,318	\$ 42	51.7%	48.3%
Outdoor Entertainment Venue		\$ 181,693	\$ 169,943	\$ 39	51.7%	48.3%
Recreation Centers (Neighborhood)		\$ 430,326	\$ 402,496	\$ 93	51.7%	48.3%
Playgrounds (Comm./Destination)	Α	\$ -	\$ 510,430	\$ 118	0.0%	100.0%
Playgrounds (Neighborhood)		\$ 267,758	\$ 250,442	\$ 58	51.7%	48.3%
Skating Rinks (hockey)		\$ 321,310	\$ 300,530	\$ 70	51.7%	48.3%
Skating Area (non-hockey)		\$ 48,053	\$ 44,945	\$ 10	51.7%	48.3%
Swim. Pool / Aquatics Facilities		\$ 1,912,560	\$ 1,788,872	\$ 415	51.7%	48.3%
Sprayground / SplashPad		\$ 218,032	\$ 203,931	\$ 47	51.7%	48.3%
Golf Course 18-hole		\$ 1,377,044	\$ 1,287,988	\$ 299	51.7%	48.3%
Driving Range		\$ 137,704	\$ 128,799	\$ 30	51.7%	48.3%
Disc Golf (18-holes)		\$ 5,738	\$ 5,367	\$ 1	51.7%	48.3%
Dog Park Area		\$ 91,803	\$ 85,866	\$ 20	51.7%	48.3%
Maintenance Facilities (Hub)		\$ 325,135	\$ 304,108	\$ 71	51.7%	48.3%
Maintenance Facilities (Satellite)		\$ 191,256	\$ 178,887	\$ 41	51.7%	48.3%
Multi-Use / Nature Pathways (miles)	Α	\$ 2,023,435	\$ 3,622,466	\$ 840	35.8%	64.2%
Park / Open Space Acres	Α	\$ 1,388,058	\$ 1,717,317	\$ 398	44.7%	55.3%
All Components		\$ 10,898,876	\$ 13,431,407	\$ 3,115	44.8%	55.2%
"A	" Priority Items:	\$ 3,730,115	\$ 6,637,405	\$ 1,539	36.0%	64.0%

Park Impact Fee Scenario Summary of "A" Priorities Only

Note: RIF Amounts do not reflect any Adjustments and are Gross Dollar Amounts (prior to any applied deductions)

Recreation Components Included in Scenario	Priority Rank	Current Deficiencies	Fu	iture Needs	F	RIF Amount (Gross)	Ratio (City Share)	Ratio (RIF Share)
Multi Purpose Fields	Α	\$ 76,024	\$	234,789	\$	54	24.5%	75.5%
Tennis Courts / Pickleball Courts	Α	\$ 7,082	\$	51,520	\$	12	12.1%	87.9%
Basketball Goals (outdoors)	Α	\$ 7,377	\$	53,666	\$	12	12.1%	87.9%
Park Shelters	Α	\$ 228,140	\$	447,218	\$	104	33.8%	66.2%
Playgrounds (Comm./Destination)	Α	\$ -	\$	510,430	\$	118	0.0%	100.0%
Multi-Use / Nature Pathways (miles)	Α	\$ 2,023,435	\$	3,622,466	\$	840	35.8%	64.2%
Park / Open Space Acres	Α	\$ 1,388,058	\$	1,717,317	\$	398	44.7%	55.3%
Priority "A" Components	_	\$ 3,730,115	\$	6,637,405	\$	1,539	36.0%	64.0%

Feb-23

Strategy for Funding Current Deficiencies -

- Several funding sources were considered for the funding of the current deficiencies
- We have also projected the anticipated year of each of the line item's Implementation
- It is a recommendation that as many of the current deficiencies be fulfilled within the next 4-5-year period

Town of McCordsville – Park and Recreation Department Forecast Funding for Current Recreation Component Deficiencies

R-May-23

Prepared by: Town of McCordsville and Lehman & Lehman, Inc

Project Description	Quantities	Pro	oject Amount	Fu	unding Source(s)																	
Current Deficiency Needs	Current (2023) Needs		Costs		Grants		Park Capital nprovement Budget	De F	Fown Econ. evelopment Fund Town enter Land (TIF)		Town Trail Funding evelopment Code)	La	aven Ponds and Acreage 20.0 acres) (CEDIT)		isting PIF Funds		Bonds		Other		TOTALS	Anticipated Year(s) of Implement.
Multi Purpose Fields	0.43	\$	76,024			\$	76,024													\$	76,024	2027
Tennis Courts / Pickleball Courts	0.15	\$	7,082			\$	7,082													\$	7,082	2027
Basketball Goals (outdoors)	0.30	\$	7,377			\$	7,377													\$	7,377	2027
Park Shelters	1.83	\$	228,140	\$	57,035	\$	171,105													\$	228,140	2027
Playgrounds (Comm./Destination)	0.00	\$	-																	\$	-	-
Multi-Use / Nature Pathways (miles)	8.99	\$	2,023,435							\$	2,023,435									\$	2,023,435	2023-2032
Park / Open Space Acres	43.38	\$	1,388,058					\$	748,058			\$	320,000	\$	320,000					\$	1,388,058	2023-2024
								Cer 1	.0.5 ac. of Town nter + additional 2.88 ac. of land ciency (total 23.38 acres)				0.0 ac. of Haven Ponds funded through CEDIT	Po	acres of Haven inds funded igh Existing PIF Funds					would	tal Land Acres equal the noted ciency of 43.88 acres.	
		\$	3,730,115	\$	57,035	\$	261,587	\$	748,058	\$	2,023,435	\$	320,000	\$	320,000	\$	-	\$	-	\$	3,730,115	
			10 Year Total	- ¢	57,035	ć	261,587	¢	748,058	Ś	2,023,435	Ś	320,000	ć	320,000	¢	_	\$		Ś	3,730,115	
	10.3	Year	Annual Average				26,159	<u> </u>	74,806	-	202,343	-	32,000	<u> </u>	32,000	_		Ś	-	Ś	373,012	
			ces Percentages		1.53%	~	7.01%	7	20.05%	Ť	54.25%	Ť	8.58%	_	8.58%	1	0.00%	1	0.00%	_	100.00%	

- Multi Purpose Fields, Tennis/Pickleball, Basketball would be funded from Capital Improvement Budgets
- Park Shelter deficiency funded 25% from Grants and 75% from Capital Improvement Budgets
- 10.5 ac. of Town Center Land + 12.88 of land deficiency would be funded from TIF Funding and 10.0 ac. of Haven Ponds land would come from existing Park Impact Fees Fund. (This will make up the total 43.38 acres of current deficiency of land)
- All the Trail Deficiency would be funding through the Town's Trail Development Code

Deficiency Funding

The Funding Sources that the Town will consider for offsetting the current deficiencies.

Calculations and Analysis of Impact Deductions

Analysis Summary and Scenarios:

– With the exception of the Trail Development, all the current Deficiencies will be completed between the years 2023, 2024, and 2027 as noted below.

Town of McCordsville – Par	own of McCordsville – Park and Recreation Department													8-May-23					
recast Funding for Current Recreation Component Deficiencies Prepared by: Town of McCordoville and Lehman													ehman & Lehman, Inc.						
Project Description	Quantities	Pro	oject Amount	Funding Source(;)														
Current Deficiency Needs	Current (2023) Needs		Costs	Grants		Park Capital mprovement Budget	Town Econ. Development Fund Town Center Land (TIF)		Town Trail Funding evelopment Code)	Lai	aven Ponds nd Acreage 20.0 acres) (CEDIT)	Existing PIF Funds		Bonds		Other		TOTALS	Anticipated Year(s) of Implement.
Multi Purpose Fields	0.43	\$	76,024		\$	76,024											\$	76,024	2027
Tennis Courts / Pickleball Courts	0.15	\$	7,082		\$	7,082											\$	7,082	2027
Basketball Goals (outdoors)	0.30	\$	7,377		\$	7,377											\$	7,377	2027
Park Shelters	1.83	\$	228,140	\$ 57,035	\$	171,105									Т		\$	228,140	2027
Playgrounds (Comm./Destination)	0.00	\$	-														\$		-
Multi-Use / Nature Pathways (miles)	8.99	\$	2,023,435					\$	2,023,435								\$	2,023,435	2023-2032
Park / Open Space Acres	43.38	\$	1,388,058				\$ 748,058			\$	320,000	\$ 320,000					\$	1,388,058	2023-2024
							10.5 ac. of Town Center + additional 12.88 ac. of land deficiency (total 23.38 acres)			P	0.0 ac. of Haven Ponds funded hrough CEDIT	10.0 acres of Haven Ponds funded through Existing PIF Funds					would	tal Land Acres equal the noted iency of 43.88 acres.	
·		\$	3,730,115	\$ 57,035	\$	261,587	\$ 748,058	\$	2,023,435	\$	320,000	\$ 320,000	\$	-	\$		\$	3,730,115	
			10 Year Total =	\$ 57,035	\$	261,587	\$ 748,058	\$	2,023,435	\$	320,000	\$ 320,000	\$		\$	-	\$	3,730,115	
	10	Year	Annual Average =		\$	26,159		\$	202,343	\$	32,000			-	\$	-	\$	373,012	
	Funding	Sour	ces Percentages =	1.53%		7.01%	20.05%		54.25%		8.58%	8.58%		0.00%		0.00%		100.00%	

Impact Deductions Assumptions:

- The Park Capital
Improvement Budget is
funded through Property
Taxes. This is a funding
resources for current
deficiencies that are
exempted from the new
residential developments
... therefore considered in
the Impact Deduction
calculations

 Impact Deductions calculates out at a total of \$63,770.

T	own of McC	Cordsville – Pa	ark and Recre	atio	n Depart	me	nt								8-May-	-23		
F	orecast Annual Funding for Current Recreation Component Deficiencies Prepared by: Town o												n of M	of McCordsville and Lehman & Lehman, Inc.				
		A	В		C		D		E		F	G		Н				
	RIF YEARS	Grants	Park Capital Improvement Budget	Dev	own Econ. velopment nd for Park and (TIF)	'	own Trail Funding velopment Code)	Ha	nd Costs for even Ponds nd (CEDIT)	E	Existing PIF Funds	Other		TOTALS	FUND TOTA (B)	LS		
	2023			\$	374,029	\$	202,343	\$	160,000	\$	160,000		\$	896,372	\$	-		
	2024			\$	374,029	\$	202,343	\$	160,000	\$	160,000		\$	896,372	\$	-		
	2025					\$	202,343						\$	202,343	\$	-		
	2026					\$	202,343						\$	202,343	\$	-		
	2027	\$ 57,035	\$ 261,587			\$	202,343						\$	520,966	\$ 261,5	87		
	2028					\$	202,343						\$	202,343	\$	-		
	2029					\$	202,343						\$	202,343	\$			
	2030					\$	202,343						\$	202,343	\$			
	2031					\$	202,343						\$	202,343	\$	-		
	2032					\$	202,343						\$	202,343	\$	-		
2	023-2032 TOTALS	\$ 57,035	\$ 261,587	\$	748,058	\$	2,023,435	\$	320,000	\$	320,000	\$ -	\$	3,730,115	\$ 261,5	87		

T	Town of McC	ordsville – Pa	ark and Recre	eation Depart	me	nt								8-May-23
ı	mpact Ded	mpact Deduction Calculations Prepared by: Town of McCordsville and Lehman											man &	Lehman, Inc
		Α	В	С		D	E		F	G		н		1
	RIF Years	Cumulative Households	New Households (Annual)	New Households (Cumulative)		Costs to Remove Current Deficiency	Cost / Household for Park Cap. Imp. Budget		Cost / ousehold for Town TIF	Cost / Household Town Cumulative Capital Funds	(Impact Deductions Cum. From Bond Issue New Households)	Ded	otals of Impact uctions for he New useholds
Г	2022	4,197												
	2023	4,397	199	199	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
	2024	4,628	231	430	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
	2025	4,894	266	696	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
L	2026	5,199	306	1,002	\$		\$ -	\$	-	\$ -	\$	-	\$	-
	2027	5,550	351	1,353	\$	261,587	\$ 47.13	\$	-	\$ -	\$	-	\$	63,770
L	2028	5,958	408	1,761	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
	2029	6,441	483	2,244	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
	2030	7,011	570	2,814		-	\$ -	\$	-	\$ -	\$	-	\$	-
L	2031	7,691	680	3,494	\$		\$ -	\$	-	\$ -	\$	-	\$	-
L	2032	8,509	818	4,312	\$	-	\$ -	\$	-	\$ -	\$	-	\$	-
		TOTALS	4,312		\$	261,587							\$	63,770
	NOTES:	Cumulative households over 10 year period	Projected new households over 10 year period	Cumulative Totals of New Household Growth over 10- Yr. Period		geted portion from the plementation schedule	Cost Per household to remove existing defic. Using Park Cap. Imp. Budget	Resi	There is not idential Impact the generation of Town TIF	Cost Per household to remove existing defic. Using Town Cum. Captial	re	Cost Per household to emove existing effic. Bond Issue Funding	new fo defic	s applied to households r current iencies [E + G H times C]

Total Impact Deduction for Columns E, G, H times cumulative number of New Households: \$ 63,770

McCordsville – Park Impact Fee – Park System Analysis IMPACT FEE CALCULATIONS

08-May-23

Recommended Park Impact Fee – Town of McCordsville

Selected "A" Priorities: MultiPurpose Fields, Tennis/Pickleball, Basketball, Shelters, Playground, Trails, and Park Acres

Costs Needed to Remove Current Deficiency =	
Projected Costs / Year (2023 to 2032) =	\$ 373,012

As per IC 36-7-4-1321: The Impact Fee Formula is as follows:

Impact Costs - Non-Local Revenues - Impact Deductions / 10-Yr Building Permits = Impact Fee

·	
	2032 Population
Projected 2032 Populations =	22,209
Number of Expected Residential Building Permits in the next 10 years =	4,312
Impact Costs Needed to Meet Future (2032) Needs =	\$ 6,637,405
Less Anticipated Non-Local Revenues Available towards Future (2032) Needs =	\$ -
Less Anticipated Impact Deductions against Future (2032) Needs =	\$ (63,770)
Adjusted Future Needs Costs =	\$ 6,573,635
Projected Park Impact Fee =	\$ 1.525

2023 Park Impact Fee

> Optional Housing Equivalent

Housing Equivalents (Option)									
Type of Unit	Full Equivalent	Fee							
Single - Family Dwelling Unit	100%	\$ 1,525							
Two - Family Dwelling Unit (per dwelling unit)	85%	\$ 1,296							
Multi - Family Dwelling Unit (per dwelling unit)									
One Bedroom	65%	\$ 991							
Two Bedrooms	85%	\$ 1,296							
Three Bedrooms or Larger	100%	\$ 1,525							
Mobile Home	85%	\$ 1,296							

Optional Housing Equivalents:

 Some communities apply a "Housing Equivalent" as part of their ordinance.
 It is NOT part of this Recommendation.

Recreation Impact Fees from other Communities

Municipality	Year	Recreation Impact Fee
Avon	2022	\$1,227
Bargersville	2021	\$1,580
Brownsburg	2023	\$1,770
Carmel	2022	\$4,882
Cicero	2022	\$1,205
Chesterton	2019	\$994
Crown Point	2022	\$1,171
Danville	2021	\$1,117
Fishers	2020	\$1,667
Franklin	2020	\$1,142
Greenfield	2019	\$1,313
Greenwood	2020	\$1,590
Ingalls	2022	\$1,436
McCordsville	2023	\$1,525
Noblesville	2019	\$2,118
Plainfield	2022	\$2,533
Shelbyville	2022	\$1,346
Schererville	2018	\$2,172
St. John	2018	\$1,886
Valparaiso	2020	\$1,448
Westfield	2018	\$1,440
Whitestown	2019	\$1,511
Winfield	2021	\$947
Zionsville	2021	\$2,045

Average of the Recreation Impact Fees Above = \$1,669

Town of McCordsville Recommended 2023 RIF = \$1,525

The following are the recommendations of the RIF Advisory Committee to the Park Board, to the Plan Commission and to the Town Council:

- One Impact Zone be established
- Of the recreational components studied it is recommended that the Applied "A"
 Priority Components be included in the Park Impact Fee
- Current Deficiencies to be fulfilled in next 10 years = \$ 3,730,115
- Future Needs over the next 10 years = \$ 6,613,087 (with Impact Deductions applied)
- Recommended Park Impact Fee with applied Non-Local Revenue and Impact Deductions = \$ 1,525.
- The recommendation to consider **NOT** applying an **Annual Inflation rate** adjusting the park impact fee based on construction & material increases
- And the recommendation to again **NOT** consider the *Housing Equivalent Option*
- Reporting of revenue and expenditures should be done as part of the Town's Park and Recreation Annual Report

Recommendation Summary

BAGI's CHECKLIST...

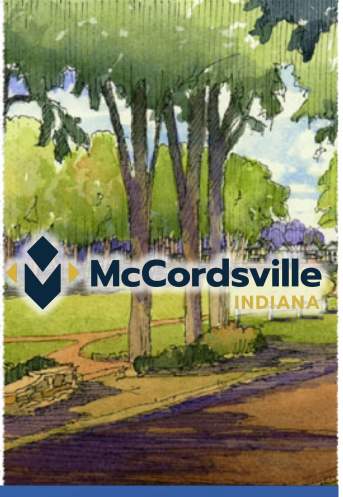
- 1) Advisory Committee must be established with 5-10 members with 40% representing real estate industry.
- 2) Impact zone must be defined.
- 3) Fees must be based on infrastructure needed to serve new development, not to remedy existing deficiencies.
- 4) Newly constructed businesses will not be assessed as they do not impact the parks.
- 5) A zone improvement plan must be created and must contain:
 - Description of existing infrastructure.
 - Current level of service.
 - Desired community level of service.
 - Estimate of cost to meet desired level of service, as well as timing and sequencing of infrastructure installation.
 - A general description of the sources and amounts of money used to pay for infrastructure over the previous 5 years.
- 6) If the plan raises the current level of service to a desired level of service, the plan must contain:

- A plan for completion of infrastructure necessary to raise the current level of service to the community level of service within 10 years for existing properties using non-impact fee revenues.
- An indication of the nature, location, and cost of infrastructure necessary to raise existing properties to the community level of service.
- Identification of revenue sources and amounts of each revenue source that the unit intends to use to raise the current level of service to the community level of service for existing properties.
- 7) Impact fees may not exceed impact costs minus the sum of non-local revenues and impact deductions.
- 8) A reduction in the amount of an impact fee may be provided for sale or rental housing that is affordable.
- 9) An impact fee ordinance shall establish a method for credits where fee payers and non-fee payers provide infrastructure. (e.g., donation of land to a municipality) An impact fee review Board must be established (3 members) one real estate broker, one engineer, one CPA.
- 10) The impact fee may not take effect until 6 months after the date of the ordinance is adopted.

Builders Association of Greater Indianapolis (BAGI) Checklist

BAGI has a checklist of recreation impact fee studies. This page contains that checklist.





McCordsville Park Impact Fee...
Keeping pace with our
Community's Growth



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