Meridian Parks & Recreation Acreage

Developed Parks:

⇒ Tully Park

⇒ 8th Street Park

Regional Parks:

\Rightarrow	Discovery Park (Phase 1)	27.000*
\Rightarrow	Julius M. Kleiner Park	58.197
\Rightarrow	Settlers Park	57.737

	Community Parks	=
\Rightarrow	Bear Creek Park	18.818
\Rightarrow	Fuller Park	23.200
\Rightarrow	Heroes Park	30.126
\Rightarrow	Hillsdale Park	9.536
\Rightarrow	Storey Park & Bark Park	17.851

Neighborhood Parks:

18.675

2.783

\Rightarrow	Centennial Park	0.400
\Rightarrow	Champion Park	5.982
\Rightarrow	Chateau Park	6.700
\Rightarrow	Gordon Harris Park	11.126
\Rightarrow	Keith Bird Legacy Park	7.499
\Rightarrow	Renaissance Park	6.527
\Rightarrow	Reta Huskey Park	8.920
\Rightarrow	Seasons Park	7.131

Special Use Parks:

\Rightarrow	City Hall Plaza	0.900
\Rightarrow	Fire Station #4 Park	0.591

⇒ Generations Plaza 0.240

Sports Parks:

⇒ Heritage MS Ball Fields 5.611¢

⇒ Jabil Soccer Fields 8.400¢

Total Developed Park Acreage: 333.950

Undeveloped Parks:

Regional Parks:

\Rightarrow	Discovery Park (future phases)	49.876
\Rightarrow	West Meridian Regional Park	47.158

Total Undeveloped Park Acreage: 97.034

Future Parks (not yet City-owned): Regional Park:

⇒ Margaret Aldape Park 70.00*

Total Future Park Acreage: 70.60

Pathways:

AL CO	CLL WYCL Y LD-L	
\Rightarrow	Bear Creek Pathway	0.25
\Rightarrow	Blackstone Pathway	0.50
\Rightarrow	Diane & Winston Moore	1.10
	Pathway	
\Rightarrow	Five Mile Creek Pathway E	0.51
\Rightarrow	Five Mile Creek Pathway H	0.75
\Rightarrow	Fothergill Pathway	0.25
\Rightarrow	H.R. Bud Porter Pathway	1.00**
\Rightarrow	Jackson Drain Connection	0.60
\Rightarrow	Lochsa Falls/Paramount	1.90
	Pathway	
\Rightarrow	Locust Grove Pathway	0.25
	Total Pathways Mileage:	7.11

Recreation Facilities:

\Rightarrow	Meridian Community Center	0.3
\Rightarrow	Meridian Homecourt	3.5

Total Recreation Facilities Acreage: 3.8



^{*} Approximate acreage.

^{**} Portion owned by the City; portion owned by Nampa Meridian Irrigation District with an easement.

[¢] Owned by West Ada Schools.