An Aerobic mile is a measure of exercise energy expended that is equal to jogging one mile.

How to measure and keep track of your physical activity.

Aerobic Mile Chart

any pace equals one	Aeropic Iville Chart				
aerobic mile.	Activity	Min	Minutes to equal one Aerobic Mile		
		Easy	Moderate	Vigorous	
	Aerobic exercise to music	30 min	20 min	15 min	
	Backpacking	15	12	10	
	Basketball	20	12	10	
	Bicycling	18	14	10	
	Calisthenics,				
	continuous, moderate	30	20	15	
ng the yard 🛛 💆	Canoeing/rowing	20	15	12	
gardening)	Cycling, stationary				
utes equals probic mile.	(4, 6, 8 METS)	16	13	11	
	Football, touch	20	15	12	
	Gardening, active	60	40	30	
	Hiking, cross country & hills	20	15	12	
	Golfing, carrying bag or	30	25	20	
	pulling cart	30	20	20	
	Jogging/Running 12-10-8 minute/mile pace	12	10	8	
	Mountain climbing	12	10	10	
	Racquetball, handball, squash	20	15	10	
	Rope skipping	11	10	8	
	SCUBA diving	20	15	10	
	Skating	20	15	10	
	Skiing, cross country	17	13	8	
	Skiing, down hill	20	15	12	
	Soccer	15	13	12	
	Stair or bench stepping	15	13	11	
	Stationary bicycle	16	13	11	
	Swimming	24	16	12	
	Table tennis	60	30	20	
	Tennis	20	15	11	
	Volleyball	20	15	12	
	Walking,				
	24, 20, 15 min/mile pace	24	20	15	
	Water skiing	20	15	12	
	Weight training	30	20	15	

Playing moderate tennis for 15 minutes equals one aerobic mile.

Walking one mile at any pace equals one aerobic mile.

Playing vigorous volleyball for 12 minutes equals one aerobic mile.

Jogging a mile at

Mowing the yard (vigorous gardening) for 30 minutes equals one aerobic mile.



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Aerobic miles are a way to measure the energy output in a number of different activities. An aerobic mile is equivalent to the energy expended in jogging one mile. As you can see by this chart, three hours of moderate gardening will give you the same aerobic workout as jogging three miles.

If you have not been exercising at all, you should try to begin with physical activity equal to six miles a week then gradually work up to 10 or 15.

- 1. Start to get fit 6-7 aerobic miles a week
- 2. Build strength and endurance 10-15 aerobic miles a week
- 3. To get in top shape 20 or more aerobic miles a week