

## FRAMEWORK TRAINING PLAN FOR THE MARMOTTE PYRENEES FIG. 1: TRAINING FOCUS

Month	Wook	Macro cuclo	Meso	Training load (volume)*					Training Focus	Pationala		
		Waci o cycle	cycle	1	2	3	4	5	Training Focus	Rationale		
lanuary	20-26											
January	27-02											
February	03-09	-	P1							1. Aerobic endurance is by far the most important quality you		
	10-16								ON THE BIKE	need to build.		
	17-23								<ol> <li>Aerobic endurance: progressing to shrides in 21/22</li> <li>Short-term muscular endurance (STME): multiple 4'-8' efforts in Z5</li> <li>Technical limiters: e.g. descending, cornering, etc.</li> </ol>	<ol> <li>STME helps stay with riders at your level during the first hour and stay in a peloton in the valleys.</li> </ol>		
	24-01		P2									
	02-08	Preparation								3. This is the best time to build technical skills.		
March	09-15					_						
	16-22									1. Gym exercises to improve upper body and core strength as		
	23-29									well as leg strength will make you an all-round stronger		
	30-05		Р3						<ol> <li>Strength and conditioning: 2/week</li> <li>Flexibility and stretching: 20 mins 2-3/week</li> </ol>	<ul><li>cyclist.</li><li>Maintaining flexibility is essential to pedal efficiently and avoid injury.</li></ul>		
	06-12											
April	13-19		P4						3. Complement occasionally with other sports: running,	<ol> <li>Doing the occasional run or swim uses your muscles</li> </ol>		
	20-20								swimming, etc.	differently, combats boredom and contributes to overall fitness.		
	27-05											
	11_17											
May	18-24	_	PC1									
	25-31								ON THE BIKE	<ol> <li>ON THE BIKE</li> <li>Continue developing aerobic endurance.</li> <li>Long efforts at FTP will develop climbing ability.</li> <li>Sportives and fast club runs to get comfortable at race pace.</li> <li>It is ESSENTIAL that recovery weeks are easy to avoid overtraining</li> <li>Test now to avoid disasters on July 5<sup>th</sup>.</li> <li>OFF THE BIKE</li> <li>Maintaining flexibility is vital</li> <li>Other activities: as desired to maintain motivation.</li> <li>GENERAL</li> </ol>		
	01-07								<ol> <li>Aerobic endurance: long rides in Z1/Z2, at least 1x 7-8h ride</li> <li>Threshold: multiple 10'-30' efforts in Z4</li> <li>Race readiness: sportive or club ride 2/month in May/June</li> <li>Recovery : 1-2 short rides/week, Z1</li> <li>Test equipment and nutrition/hydration</li> </ol>			
	08-15	Pre-competition										
June	15-21				V							
	22-28		PC2									
	29-05								OFF THE BIKE			
July	06-12								1. Flexibility and stretching: 20 mins 2-3/week			
	13-19		PC3		V				2. Other activities: optional (swim, walk)			
	20-26						Ϊ		1. Maximise your sleep: Ensure high quality nutrition			
	27-02								2. Minimum travel, minimum stress	1. Sleep is essential for recovery and adaptation, Ditto nutrition		
	03-09									2. Travel and stress negatively affect your ability to train		
Διισμετ	10-16								Tapar: raduce valume by 25% two or three weeks cut and by 50%			
August	17-23	Competition	Competition C1						or more the last week.			
	24-30											

\* Your training volume can be counted in hours or in Training Stress Score (TSS) points. In this chart 5 represents the maximum (which might be 15-20 hrs) and 1 represents the minimum (which might be 4-5 hrs)



### FRAMEWORK TRAINING PLAN FOR THE MARMOTTE PYRENEES FIG. 2: SUGGESTED WORKOUTS

Month	Week		Meso	Training load (volume)*					Typical training week.	
wonth	week	Wacro cycle	cycle	1	2	3	4	5	The workouts are in <b>order of priority</b> : do the first ones first.	
20-2										
January	27-02	-								
February	03-09	) ) - - - - - - - - - - - - -	D1						HIGH VOLUME WEEKS	
	10-16		P1						<ol> <li>Low intensity role role, starting at 2-sins and progressing to Sins, including climbs</li> <li>Second low intensity ride 2-3 hrs. progressing to 3-4 hrs. (with focus on technical limiters)</li> </ol>	
	17-23					7			3. STME interval session e.g. $4 \times [4'Z5 - 4'Z1]$ or $8 \times [1'Z6 - 1'Z1]$ , progressively increasing the time in zone or number of intervals. At	
	24-01		P2	V					least 15' warm-up and cool-down.	
March	02-08								4. Third low intensity ride 2-3 hrs	
<b>N</b> 4 a mala	09-15								5. Recovery ride 1hr	
warch	16-22	Preparation							RECOVERY WEEKS	
	23-29			٧					Low Intensity rule, starting at 1-211's and progressing to 2-311's. Keep the intensity very low!     Second low intensity ride, 1-2 brs	
	30-05		Р3						3. Third low intensity ride, 1-2 hrs	
	06-12								STRENGTH & CONDITIONING	
April	13-19								1. Gym session including upper body, core strength and leg strength	
1-	20-26	5							2. Stretching (e.g. Pilates or Yoga)	
	27-03								3. Second gym session.	
	04-10		P4						4. Second stretching session	
	11-17	-								
May	18-24		PC1						HIGH VOLUME WEEKS	
	25-31								1. Low intensity long ride, 5-6hrs, progressing to 8hrs in one ride by July, as much climbing as possible	
	01-07								2. Threshold interval session e.g. 4 x 10'Z4 or 3 x 15'Z4 or 2 x 20'Z4. Do this on climbs during a 2-4hr ride. Alternative: Sportive or	
	08-15	Pre-competition							club ride 2/month in June and July	
June	15-21								3. Second low intensity long ride, 2-3hrs, progressing to 5hrs, including climbs	
	22-28		PC2						4. Recovery ride 1-2nrs (flat)	
	22 20			-					STRENGTH & CONDITIONING	
	06.12								1. Stretching (e.g. Pilates or Yoga)	
lubz	13-10								2. Second stretching session	
July	20.26								GENERAL	
	20-20		PC3						1. Maximise your sleep time and quality	
	02.00								2. Ensure high-quality nutrition	
	10.10									
August	10-16	Competition	<b>C1</b>	Two-three week progressive taper in which you reduce the volume by 50%.		Two-three week progressive taper in which you reduce the volume by 50%.				
	17-23	Competition	C1						Plan to arrive in Argelès-Gazost 2-3 days in advance (more if possible	
	24-30									

\* Your training volume can be counted in hours or in Training Stress Score (TSS) points. In this chart 5 represents the maximum (which might be 15-20 hrs) and 1 represents the minimum (which might be 4-5 hrs)



# **TRAINING ZONES**

### Based on Rate of Perceived Exertion (RPE)

Zone	Level	TTE	RPE (1-10)
1	Active Recovery	-	<2
2	Endurance	4-6h	2-3
3	Тетро	2-3h	4-5
4	Lactate Threshold	45'-60'	6-7
5	VO2 max	3'-8'	7-8
6	Anaerobic Capacity	30"-3'	>8
7	Sprint power	<30"	Max

RPE is a purely subjective, but surprisingly accurate measure of intensity, where 1 is extremely light and 10 is the maximum.

The Time-To-Exhaustion (TTE) column refers to the amount of continuous time one can keep exercising in the same zone. Based on Lactate Threshold Heart Rate (LTHR)

Zone	Level	LTHR %min	LTHR %max
1	Active Recovery	65%	81%
2	Endurance	82%	88%
3	Tempo	89%	93%
4	Lactate Threshold	94%	100%
5	VO2 max	>100%	-
6	Anaerobic Capacity	-	-
7	Sprint power	-	-

Your LTHR is your heart rate at lactate threshold, which is the point at which the concentration of lactate in your blood begins to increase faster than it can be eliminated.

You can determine your LTHR by riding as hard as possible for 45-60 minutes and taking the average HR for the final 30-45 minutes.

### Based on Functional Threshold Power (FTP)

Zone	Level	FTP %min	FTP %max
1	Active Recovery	0%	55%
2	Endurance	56%	75%
3	Tempo	76%	90%
4	Lactate Threshold	91%	105%
5	VO2 max	106%	120%
6	Anaerobic Capacity	121%	150%
7	Sprint power	151%	-

Your FTP is the highest average power output you can sustain at the lactate threshold.

You can determine your FTP by riding as hard as possible for 45-60 minutes and taking the average power for the entire period.