

HAYF Target References

Reference library for generating measurable Strategy, Phase, and Weekly targets. Examples below intentionally cover different goal types: running speed, running endurance, cycling power, fat loss, strength, and hybrid fitness.

Core rule

Targets should only be generated when HAYF can compute them from workout records, planned-vs-completed workouts, in-app exercise logs, or user-entered body/performance data. Anything that requires reflection, vague self-assessment, or a manual decision belongs in coaching copy, not as a target.

Bad target	Why it is bad	Good replacement
Next goal selected	Decision, not measurable training data.	Final-phase pace/power/load/body trend moved by X.
Recovery status reviewed	Requires interpretation and subjective review.	No gap longer than X days; weekly load spike under X%.
Confidence improved	Subjective and not reliably computed.	Completed X of Y planned sessions.
Final benchmark completed	Only valid if a benchmark workout is explicitly planned and logged.	Best comparable effort improved by X% or X sec/km.
Have a good week	Not measurable.	Complete X of Y planned sessions this week.
Plan adjusted	Operational action, not user progress.	Weekly load stayed within target band.

Strategy targets - end-of-program validations

Use these to answer: by the end of the full program, did the user meaningfully move toward the goal?

Goal example	Strategy target example	How HAYF measures it
Running speed	Reduce estimated 10K pace by 10-20 sec/km	Compare baseline vs final-phase comparable runs or rolling 10K effort.
Running speed	Improve best 5K or 10K estimated time by 2-5%	Derive best rolling 5K/10K effort from distance + pace workout data.
Running endurance	Increase longest run from X km to Y km	Compare max run distance in baseline phase vs final phase.
Running endurance	Complete X of Y weeks with minimum running minutes	Count weeks where summed running minutes exceed threshold.
Cycling power	Increase FTP by 3-8%	Compare baseline FTP vs final FTP from explicit FTP entry or logged test value.
Cycling power	Increase best 20-min power by 3-8%	Compare best rolling 20-min average power in cycling workouts.
Cycling endurance	Increase weekly cycling minutes by 15-30%	Compare average weekly cycling duration, baseline phase vs final phase.
Fat loss	Reduce body weight by 2-4 kg in 12 weeks	Compare baseline rolling average body weight vs final rolling average.
Fat loss	Reduce average body weight by 3-5%	Compare baseline and final 7/14-day average body weight.
Strength	Increase working weight on selected lifts by 5-15%	Compare logged working weight for the same lift across phases.
Strength	Complete 18-30 strength sessions across 12 weeks	Count strength sessions logged or completed.
Hybrid fitness	Complete X of Y weeks with 2+ modalities present	Count weeks containing at least two selected activity types.
Support/guardrail	Keep secondary modality present in X of Y weeks	Count weeks with the support activity, e.g. strength during a running block.
Support/guardrail	Avoid gaps longer than X days	Calculate longest gap between qualifying workouts.
Support/guardrail	Keep weekly load spikes below X%	Compare weekly minutes, distance, power load, or strength volume vs prior week.

Phase targets - shorter-term support targets

Use these to answer: during this phase, did the user build the inputs needed to make the final outcome likely?

Phase	Goal example	Phase target example	How HAYF measures it
Base	All goals	Complete 3 repeatable weeks	Count weeks meeting minimum planned activity threshold.
Base	Running speed	Establish baseline pace from first 2-3 qualifying runs	Average pace from qualifying early runs in the same distance/duration band.
Base	Strength	Record baseline working loads for selected lifts	Check presence of logged weight for selected lifts.
Base	Fat loss	Log body weight at least X times	Count user-entered body weight entries.
Base	Cycling power	Capture baseline FTP or 20-min power signal	Use explicit FTP entry or best rolling 20-min power if available.
Build	Running speed	Increase running minutes by 10-20% vs Base	Compare average weekly running minutes in Build vs Base.
Build	Running speed	Accumulate X minutes faster than baseline pace	Use pace/split data above threshold for minimum duration.
Build	Cycling endurance	Increase weekly cycling minutes by 15-25% vs Base	Compare average weekly cycling minutes in Build vs Base.
Build	Strength	Increase total weekly strength load by 10-20%	Sum sets x reps x weight; compare Build average vs Base.
Build	Fat loss	Body weight trend moves down by X kg or X%	Compare rolling average weight in Build vs Base.
Build	Guardrail	No weekly load spike above 25-30%	Compare week-over-week training load proxy.
Review	Running speed	Final-phase comparable run pace improves by X sec/km	Compare final-phase qualifying runs vs baseline qualifying runs.
Review	Cycling power	Final-phase best 20-min power improves by X%	Compare final-phase best 20-min power vs baseline.
Review	Fat loss	Final-phase average body weight is X lower than baseline	Compare final rolling average body weight vs baseline rolling average.
Review	Strength	Selected lift working weight stays within X% or improves	Compare final-phase logged working load vs baseline.
Review	Consistency	Complete 2 of final 3 rhythm weeks	Count final weeks meeting minimum activity threshold.

Weekly targets - execution targets

Use these to answer: did this week execute the inputs needed for the current phase?

Target family	Weekly target example	How HAYF measures it
Weekly adherence	Complete X of Y planned sessions	Compare planned sessions vs completed workouts.
Running frequency	Complete N running sessions this week	Count running workouts.
Running duration	Complete X running minutes	Sum running workout duration.
Running distance	Complete X running km	Sum running workout distance.
Running pace signal	One run averages faster than baseline by X%	Compare run average pace against baseline pace band.
Speed exposure	Accumulate X minutes above baseline pace threshold	Use pace/split data if available.
Longest run support	Complete one run of at least X km	Check max run distance in the week.
Cycling frequency	Complete N cycling sessions	Count cycling workouts.
Cycling duration	Complete X cycling minutes	Sum cycling workout duration.
Cycling power signal	Complete X minutes above target power band	Use power data if available.

Target family	Weekly target example	How HAYF measures it
Strength frequency	Complete N strength sessions	Count strength sessions or logs.
Strength volume	Complete X total strength load	Sum sets x reps x weight.
Strength maintenance	Hit at least X% of baseline load on selected lifts	Compare weekly logged working load vs baseline.
Movement coverage	Train X selected movement patterns	Map exercises to squat, hinge, push, pull, core.
Body weight tracking	Log body weight X times	Count body weight entries.
Body weight trend	Weekly average weight stays within target band	Compare 7-day average to expected range.
Load progression	Increase weekly load by X-Y% vs previous week	Compare weekly load proxy vs previous week.
Load guardrail	Keep weekly load increase below X%	Compare this week vs previous week.
Gap guardrail	No gap longer than X days	Calculate longest gap between qualifying workouts.
Support modality	Complete at least one secondary-modality session	Check for the support activity in the week.
Active days	Complete workouts on X separate days	Count unique workout dates.
Minimum viable week	Complete reduced floor target	Check whether bad-week minimum was met.

Example target sets by goal

These examples are goal-specific. They are included to avoid treating every target as if it came from a 10K running plan.

Goal example	Level	Target examples
12-week 10K speed	Strategy	Reduce estimated 10K pace by 10 sec/km; complete 8 of 12 rhythm weeks; strength present in 8 of 12 weeks.
12-week 10K speed	Phase	Base: 3 repeatable weeks. Build: running minutes +10-20% vs Base. Review: final-phase comparable pace improves.
12-week fat loss	Strategy	Reduce body weight by 2-4 kg; complete 8 of 12 rhythm weeks; maintain selected lift load within 90% of baseline.
12-week fat loss	Phase	Base: weight logged X times. Build: rolling average weight decreases. Review: final average weight below baseline.
12-week cycling FTP	Strategy	Increase FTP by 3-8%; complete 8 of 12 cycling rhythm weeks; keep load spikes below threshold.
12-week cycling FTP	Phase	Base: FTP or power baseline captured. Build: power/load progresses. Review: final-phase power improves vs baseline.
12-week strength	Strategy	Increase selected lift working weight by 5-15%; complete 18-30 strength sessions; train key movement patterns in 8 of 12 weeks.
12-week strength	Phase	Base: baseline loads captured. Build: total strength load +10-20%. Review: final working loads improve or hold.
12-week hybrid fitness	Strategy	Complete 8 of 12 weeks with 2+ modalities; improve one cardio signal; maintain or improve one strength signal.
12-week hybrid fitness	Phase	Base: minimum rhythm established. Build: weekly load progresses without spike. Review: final cardio/strength signals improve or hold.

Final implementation principle

Every target must be computable. If HAYF cannot calculate it from workout data, planned-vs-completed data, in-app exercise logs, or explicit body/performance entries, it should not be a target. It can still appear as coaching copy, but not as a measurable Strategy, Phase, or Weekly target.