	Scheduler/SOCS dev.	Cadence Optimization Calls to Community	Calls to Community
2017	v1.0 Repeatability, New sky brightness model, Time uniformity, Rolling cadence capability	Start work on tools to run MAF & Opsim at scale	
	v1.1 Nondeterministic weather & downtime, Deterministic lookahead for Area Distribution proposals	Rolling cadence experiments; DDF experiments/examples	Publish Observing Strategy white paper (OSWP) Call for DDF white papers (Dec)
2018	v1.2 Deterministic lookahead for Time Distribution proposals	Rolling cadence experiments evaluated with OSWP metrics; Mini-survey experiments/examples	DDF white papers due (Apr)
	v1.3 Performance improvements	DDF WP -> simulated surveys; minisurvey experiments	Call for mini-survey (special programs) white papers (Oct)
2019	v1.4 Warm start, IQ feedback, degraded operational modes	Updated baseline with DDF + rolling cadence (June)	Mini-survey white papers due (Feb) Request for white paper and metrics update (Mar)
	v1.5 Spatial distribution for weather, Dithering support in scheduler	Mini-survey WP -> simulated surveys;	
2020	v2.0 Publication of future targets within ~2hr window	Finalize MAF and Opsim tools; deliver documentation and a series of simulated surveys to SAC; form SSC	
	v2.1 Weather forecast in lookahead	Ask SAC and Survey Strategy Committee to recommend the initial observing strategy	
2021	v2.2 Generic interface for optimization algorithms, incorporate community provided optimizations	Announce initial survey strategy and publish a baseline simulation that reproduces that strategy	