Sep 2018	Dec 2018	Mar 2019	June 2019	Sep 2019	Dec 2019	Mar 2020	June~2020	Sep 2020	Dec 2020	Mar 2021	May 2021	
Year 1				Year 2				Year 3				
LB, WB, JH	3, WB, JH Prepare reduction pipeline using HAT-PI prototype images											
LB, WB	Test reduction pipeline on full frame images from commissioning											
TESS Cycle 1 (southern ecliptic hemisphere)												
TESS first public data release (from first 6 months)												
	LB Begin quarterly reduction of TESS data releases											
	LB Produce list of cluster targets for ground-based follow-up											
	LB & team Follow-up from ground with TFOP, KESPRINT, and CHAT											
	LB & team Publish Cycle 1 discoveries & false positives											
		$_{ m LB}$	Post reduced	l light curves	to MAST							
		LB	Public releas	e of source co	ode							
			TESS Cycle	2 (northern e	ecliptic hemis	phere)						
LB, JW, GB Iterate. Continue reducing images, releasing light curves, and studying transiting planets												
LB, GB, WB Combined analysis of southern HAT and TESS data												
LB & team Publish Cycle 2 discoveries & false positives										tives		
TESS Cycle 3 (observing strategy TBD)												
Summarize results of 2-year TESS cluster survey in occurrence rate analysis LB & team												
TESS launches: April 1, 2018 (no later than June, 2018)												
TESS begins science operations: June 1, 2018 (2 mo				onth commiss	sioning)		TESS dates		expected publ	ications are un	derlined	
LB advances to candidacy: May 15, 2018							LB dates					