## Survey comparison: Mar 1, 2018

	Optimized	New WFs (sensitivity > 20%)	New WFs / optimized
Number of stars	100	117	1.17
$\langle N_{RV} \rangle$	198.1	206.1	1.04
$median(\sigma_RV)$	1.33	1.51	1.14
Total observing time**	1266 hrs	1789 hrs	1.41
Average sensitivity	44.9%	44.0%**	0.98
Sensitivity to Earth-like* planets	33.5%	31.2%**	0.93
Sensitivity to imagable Earth-like planets	33.7%	33.3%**	0.99
Total planet yield	85.3	98.3	1.15
Total yield of Earth-like planets	8.1	9.1	1.12
Total yield of imagable Earth-like planets	4.9	5.6	1.14

<sup>\*</sup>Earth-like  $\equiv$  I-5 M $_{\oplus}$  in HZ

\*\*rough sensitivity estimate

<sup>\*\*</sup>  $\sum_{i=1}^{N_*} N_{\mathrm{RV},i} \cdot (t_{\mathrm{exp},i} + t_{\mathrm{overhead}})$  where  $\mathsf{t}_{\mathsf{overhead}}$  = 30 s