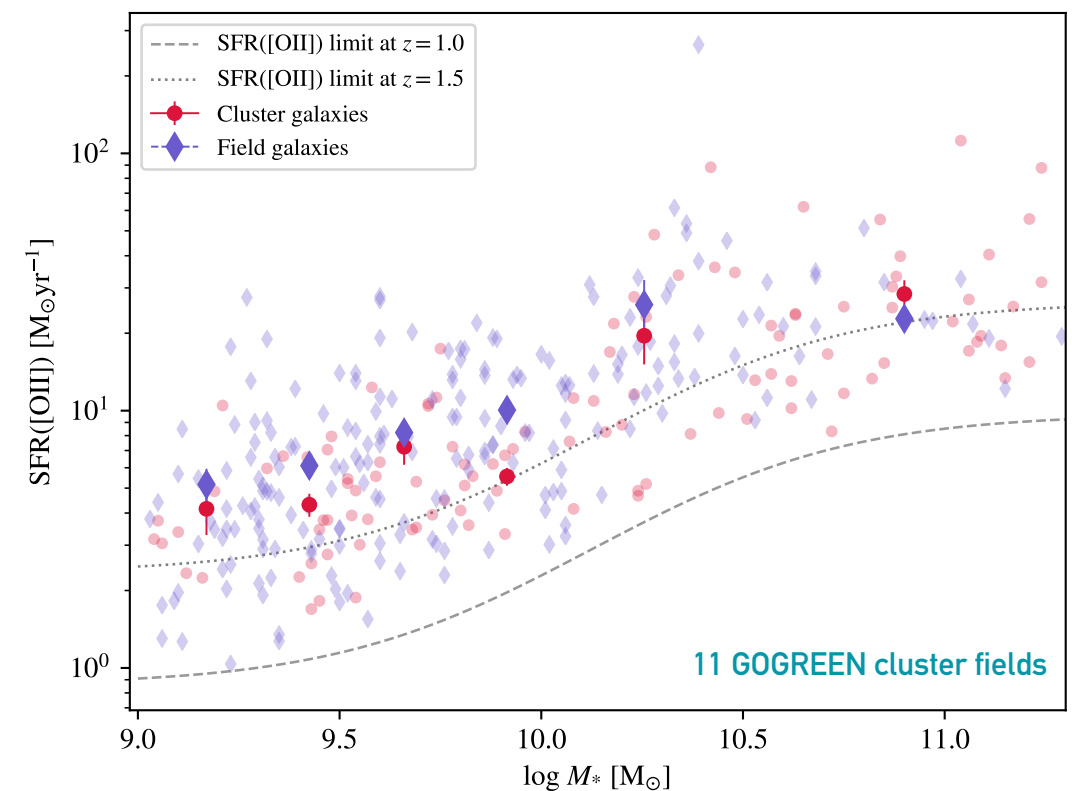
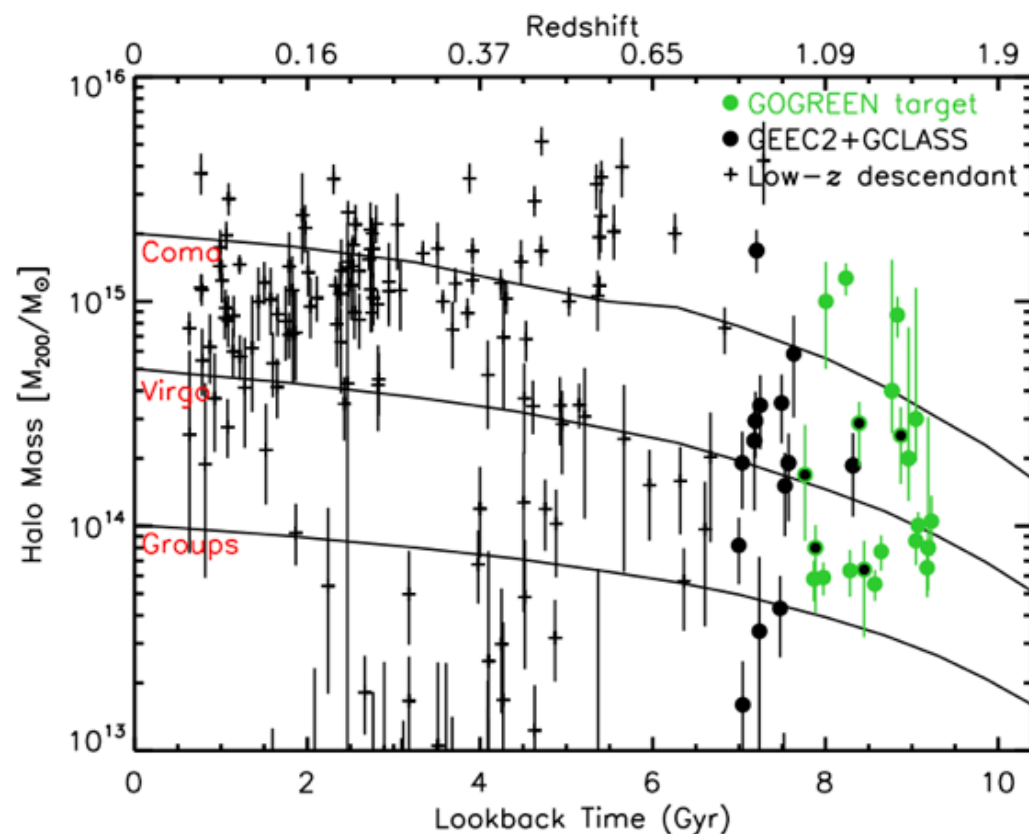


- The GOGREEN survey (PI: M. Balogh): ~ 440 hrs of Gemini GMOS targeting 21 groups and clusters at $1.0 < z < 1.5$, complete down to $M_* \gtrsim 10^{10.3} M_\odot$, for all galaxy types.
- GOGREEN data products (including > 100 hrs of deep ugrizYJK imaging) will be released in August 2020.



- One of the goals of GOGREEN is to measure the star-forming main-sequence of cluster and field galaxies at this fairly unconstrained epoch. We see a very modest environmental dependence & place constraints on several formation scenarios.
- \rightarrow More GOGREEN early science results (inc. Jeffrey Chan's talk at 17:35!): <http://gogreensurvey.ca/>