

# Survey Science

## Possible Science Verification Projects

- 1) M31 field (foreground disk structure, M31 GCs)
- 2) Test fields in IPHAS anticenter
  - \* low extinction
  - \* optimize target selection
  - \* help define large disk survey
- 3) open clusters in IPHAS data, test plates around OCs
- 4) Hercules-Aquila cloud
- 5) K giants/BHB/other tracers/Extremely Metal-Poor stars
- 6) Canis Major
- 7) Other substructures, test observable stars
- 8) SEGUE calibration field, Stripe 82

# Future Directions

Email list of people interested

Who is interested in which projects?

Science Verification Proposal Abstracts

To be submitted “As soon as possible”

Identify possible visit and exchanges