



HIGHLY CAPABLE  
Release Notes 2022.11.4

Highly Capable Student Learning Plans

DATABANK

Joseph Kennedy

### ASSESSMENT Scores

Assessment scores on SBA ELA gr 10 claims for students currently enrolled at Lone Pine High School, taken last year (2019/20) (10 records)

Student	Score	Score	Score	Score	Score	Score	Score
Anna Oakley	2000	2000	1975	2000	2000	2000	1975
Alex Norris	2000	2000	1975	2000	2000	2000	1975
Angela Wiley	2000	2000	1975	2000	2000	2000	1975
Alfred Newman	2000	2000	1975	2000	2000	2000	1975
Blake Tyler	2000	2000	1975	2000	2000	2000	1975
Bernard Peterson	2000	2000	1975	2000	2000	2000	1975
Byron Jones	2000	2000	1975	2000	2000	2000	1975
Carrie Lambert	2000	2000	1975	2000	2000	2000	1975
Deborah Lane	2000	2000	1975	2000	2000	2000	1975
Dexter Williams	2000	2000	1975	2000	2000	2000	1975
Kathryn Banks	2000	2000	1975	2000	2000	2000	1975

Page 1 of 1

# Introduction

The following document will highlight the various improvements we have made to our application Highly Capable, located in our application bundle “Student Plans”.

<https://schooldata.net/suite/applications/highly-capable/>

# New Features

HCSLP-229

Add ability for HiCap Data Admin to manage district resources and links

# Improvements

HCSLP-234

Add a way for Data Admin to Dismiss or Ignore Public Referral

HCSLP-230

Capture data about how students were referred when added to Referred Students table via Assessments Data Table

HCSLP-228

Update directions on Elementary Student Interest Inventory

HCSLP-227

Update names of HiCap Interest Inventories on Student Role

HCSLP-226

Provide a way for Educator to view their submitted referrals

HCSLP-225

Add confirmation landing page for when a user submits public HiCap referral

# Tasks

HCSLP-237

Update single Add Goal Form to recognize max limit on Goal Details and Task Notes fields

## Bugs

HCSLP-233

Update process when adding Goal to multiple Hi Cap Plans, so that if the text exceeds the limit, an error message is shown

HCSLP-218

Update Student Interest Inventories have a save button