
Application for the System Conservation Pilot Program (SCPP) (2023)

Please send the completed application to your state contact and to the Upper Colorado River Commission (UCRC):

**For Colorado: Amy Ostdiek,
amy.ostdiek@state.co.us**

For New Mexico: Ali Effati, ali.effati@ose.nm.gov

For Utah: Lily Bosworth, lbosworth@utah.gov

For Wyoming: Jeff Cowley, jeff.cowley@wyo.gov

**For UCRC: Sara Larsen,
scpp@ucrcommission.com**

Project applicants should anticipate working with their state counterparts to complete portions of this application, including the development of project location/spatial information and other verification procedures. For questions, please reach out to your state contact above, and/or UCRC.

Landowner Information – Principal’s Name(s) and/or Legal Holding Name

Jerry Gunderson

E-mail Address	Phone Number	Date
----------------	--------------	------

[REDACTED]	[REDACTED]	[REDACTED]
------------	------------	------------

Address

[REDACTED]

City	State	Zip Code
------	-------	----------

[REDACTED]	[REDACTED]	[REDACTED]
------------	------------	------------

Agent Name and Contact Information

James Eklund, [REDACTED]

Proposed System Conservation Pilot Program Project Description Summary (if needed, provide details on additional sheets attached to this application)

Project consists of 74 acres irrigated hay fields. Proposed use is fallowing the land.

The average conserved consumptive use savings from OpenET eeMetric from 2017 to 2022 for the fields combined is 64.95 acre-feet for full season fallow.

Po

(Provide a narrative description of the potential project location. Include project address, if applicable, T&R Sections, lat/long for general project location, or attach a map with a project area/boundary)

[REDACTED]

[REDACTED]

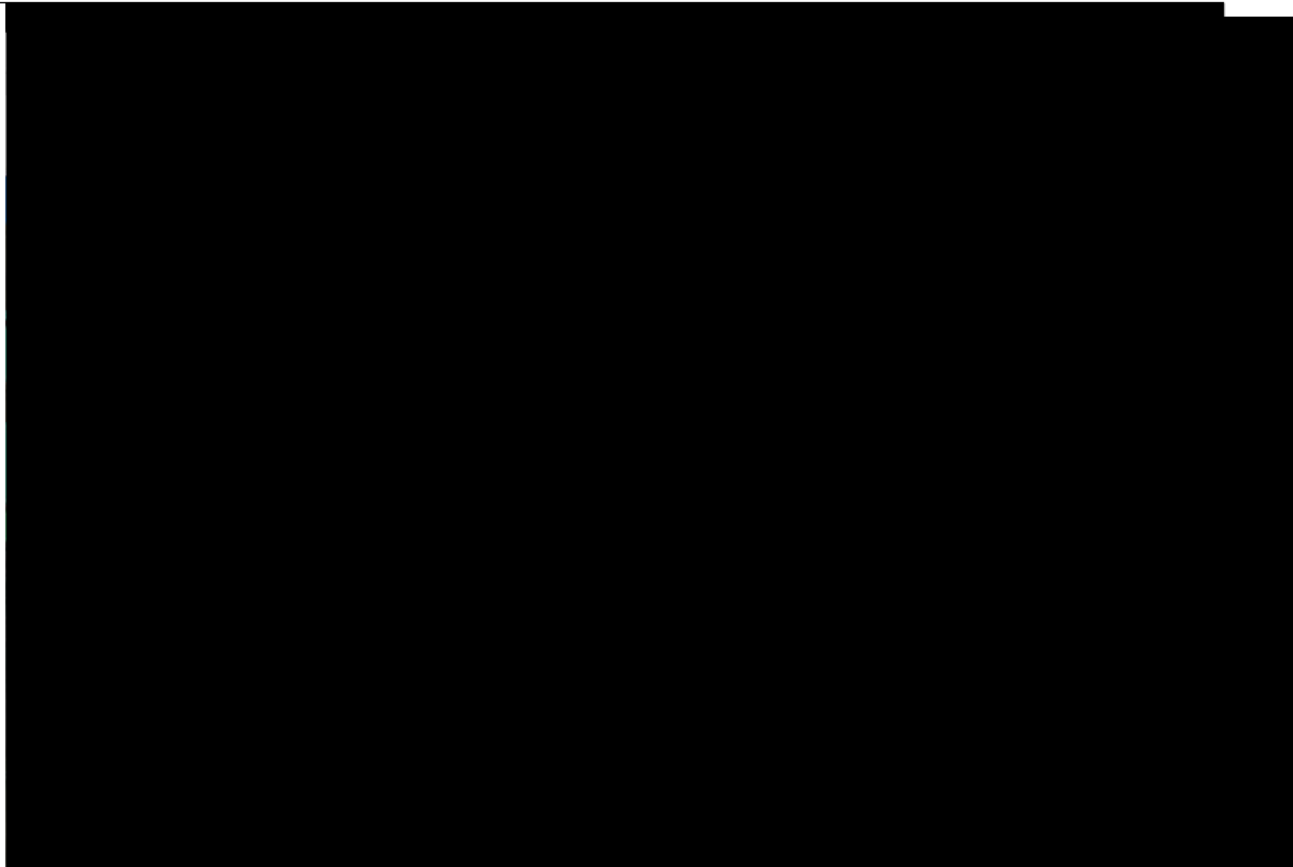
[REDACTED]

Description of Current Water Use

(Provide a narrative description of the current water use, including the place of use (attach a map

[REDACTED]

of project are/boundary, if appli



cable)

Water is currently used to irrigate hay crops and pasture land.

Water Right Information

(Provide the identification information and a description of the water right(s) being utilized by the project. Include permit number, facility (ditch) name, priority date, and (if adjudicated) Certificate No. and share numbers.)

Water rights attached.

Diversion Point(s) and Measurement Device(s)

(Provide a narrative description of the location of the point(s) of diversion and identify any existing measurement devices (attach a map with project points of diversion preferred))

One headgate [REDACTED]

Estimated Amount of Water Conservation Per Year or Over the Life of the Proposed Project (Acre-feet)

(Provide supporting information or methodology for estimating water conservation volumes in acre-feet)

The average conserved consumptive use savings from OpenET eeMetric from 2017 to 2022 for the fields combined is 64.95 acre-feet for full season fallow.

Proposed Verification Method

(Describe how the Upper Colorado River Commission and State staff could verify the reduction in consumptive use.)

The water commissioner could verify the weir on the headgate.

Timeframe/Schedule

(Describe the timing of the conservation actions proposed by the project (e.g., when irrigation season would normally begin, when the water conservation action will begin, etc.))

Irrigation runs May 1 through August 1.

Funding Request

(If above the SCPP RFP's stated firm fixed price of \$150.00/acre-foot, please describe the funding request for the proposed project. Please include any relevant market information or other bases for an increase over the firm fixed price of \$150.00/acre-foot.)

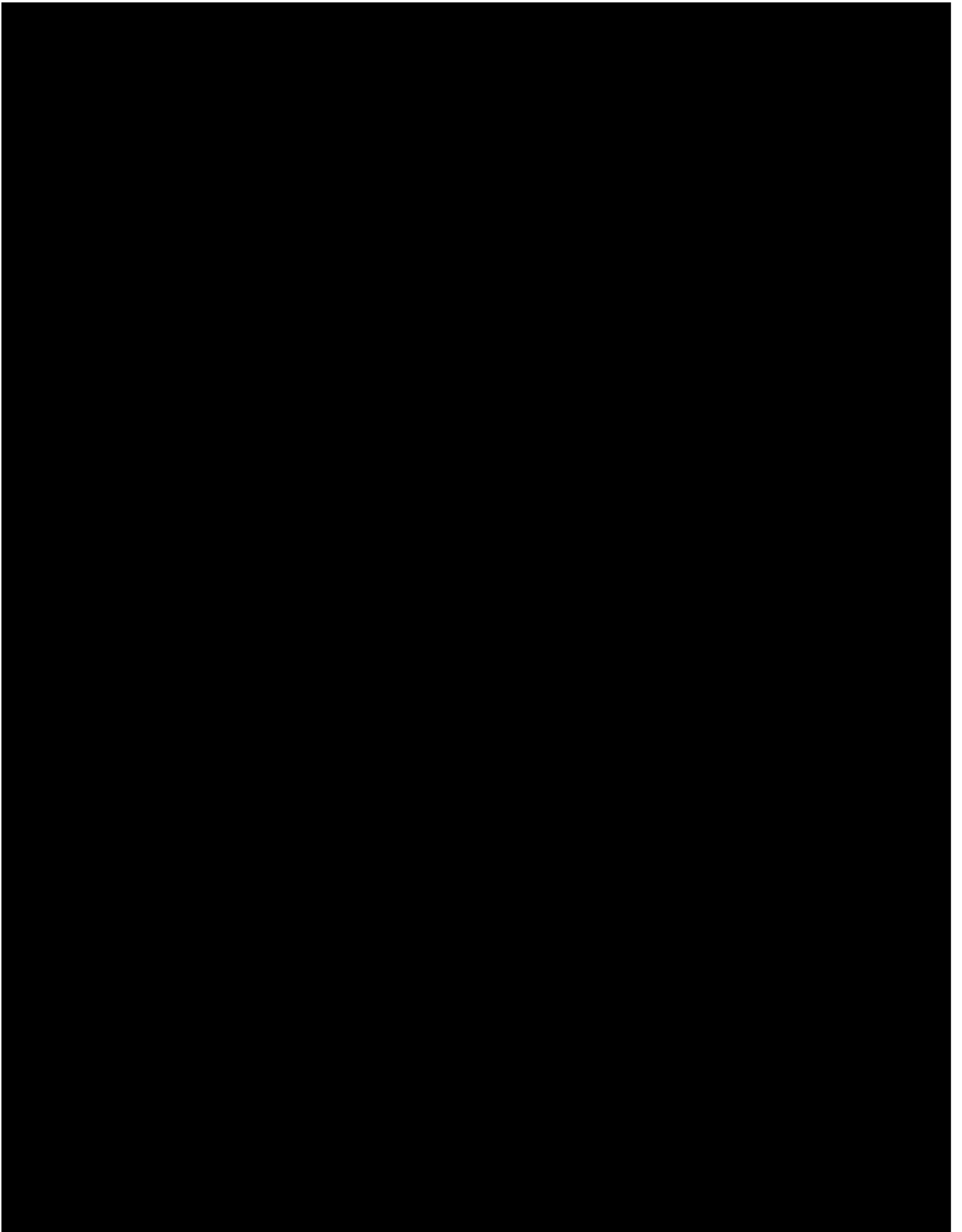
[Redacted]

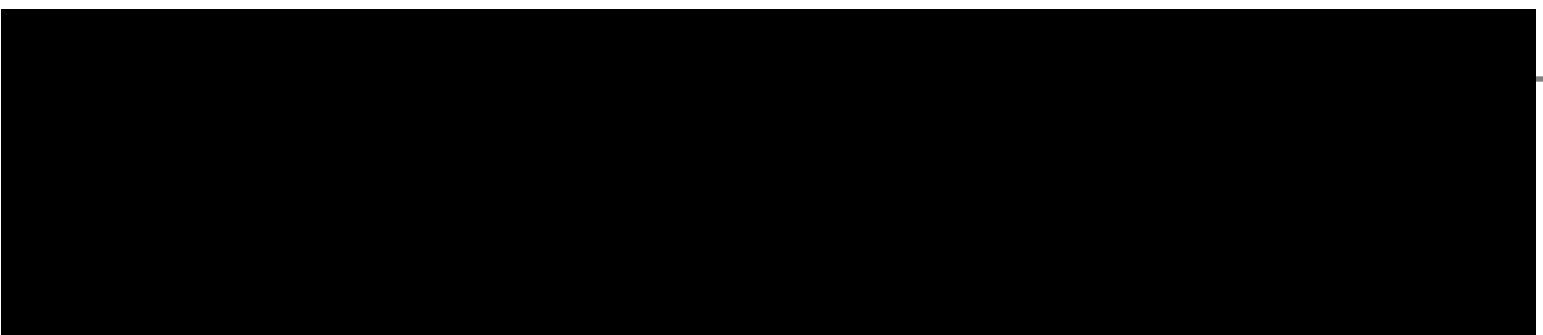
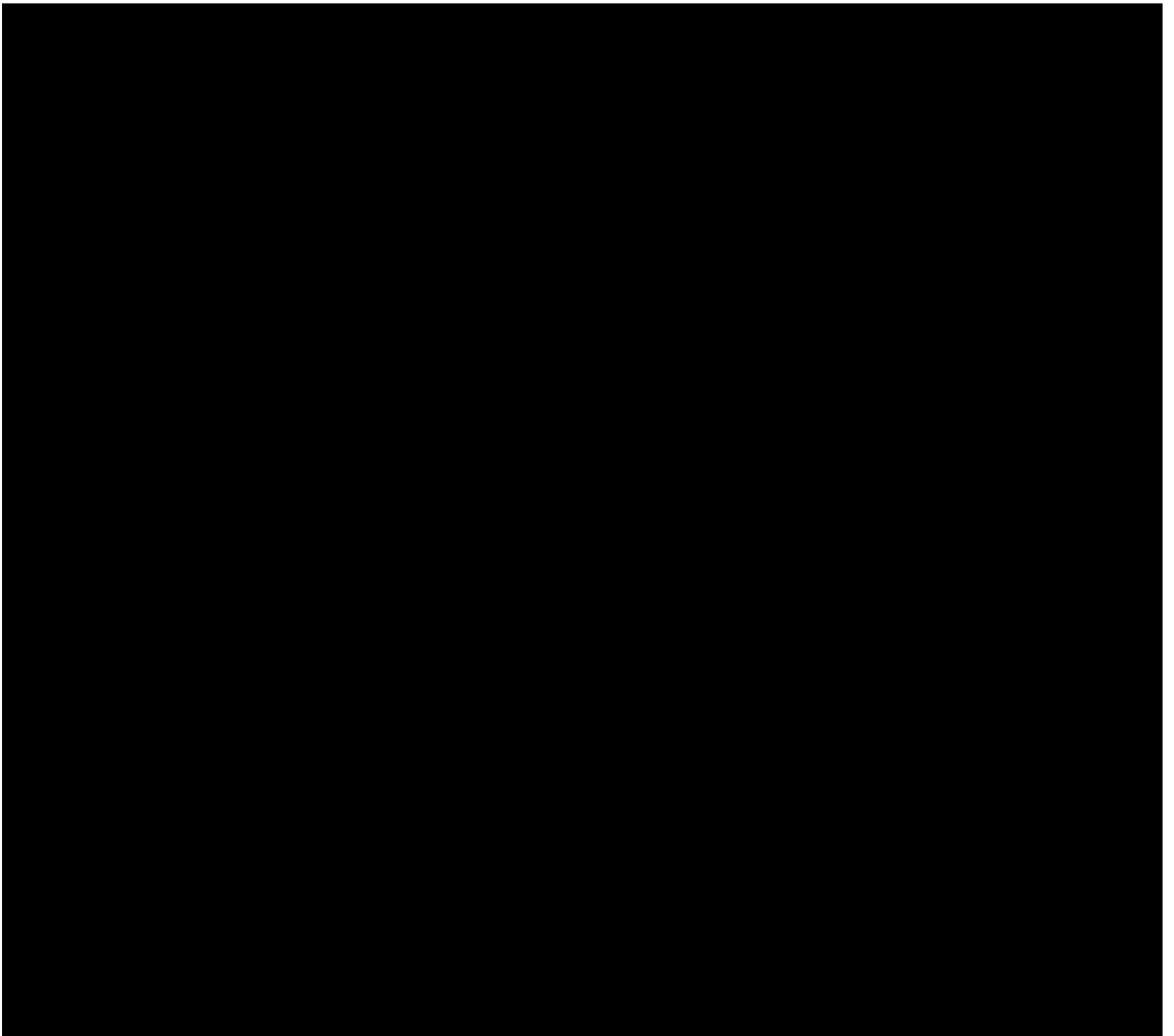
Additional Information

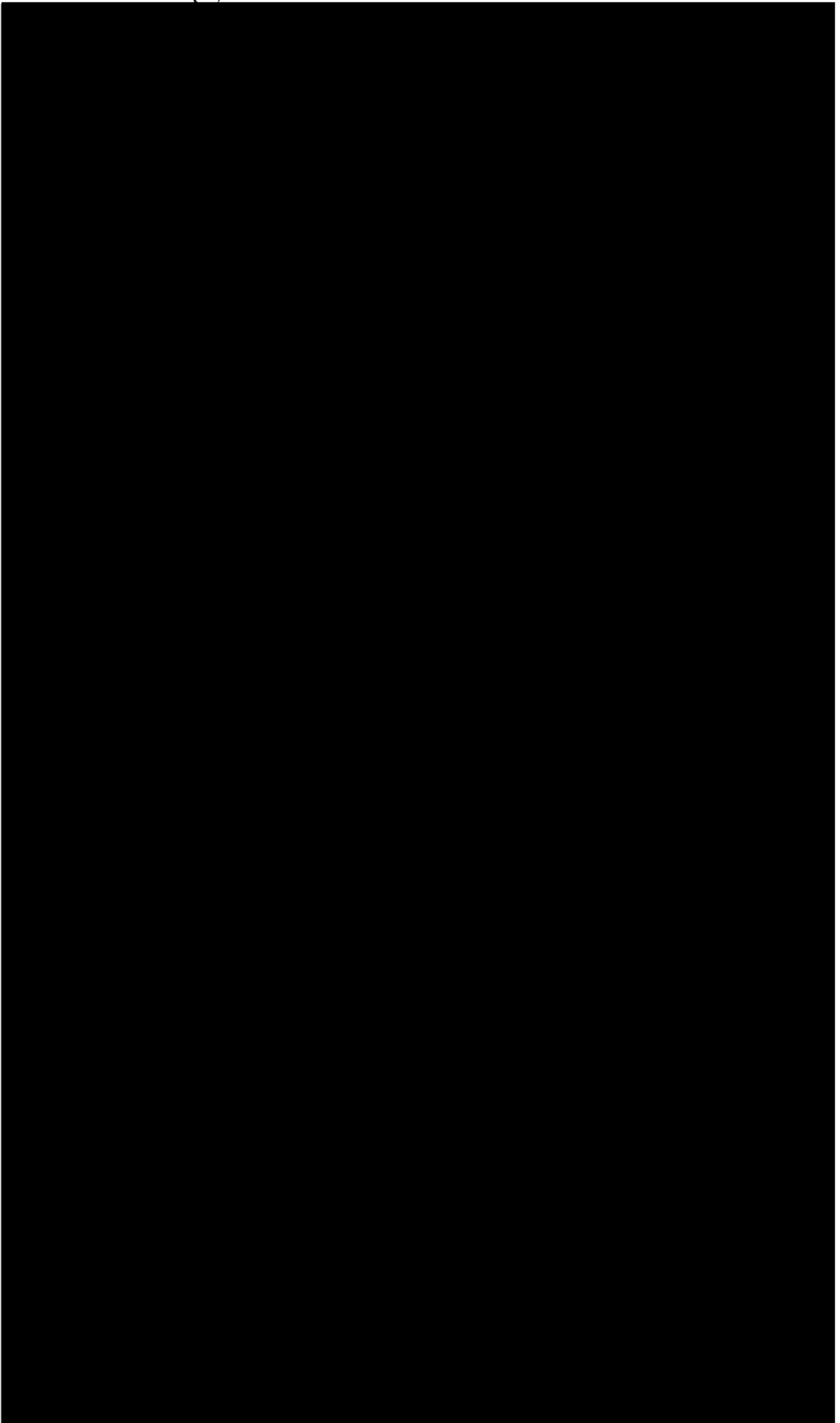
(Include any additional information that would be helpful in understanding your proposal.)

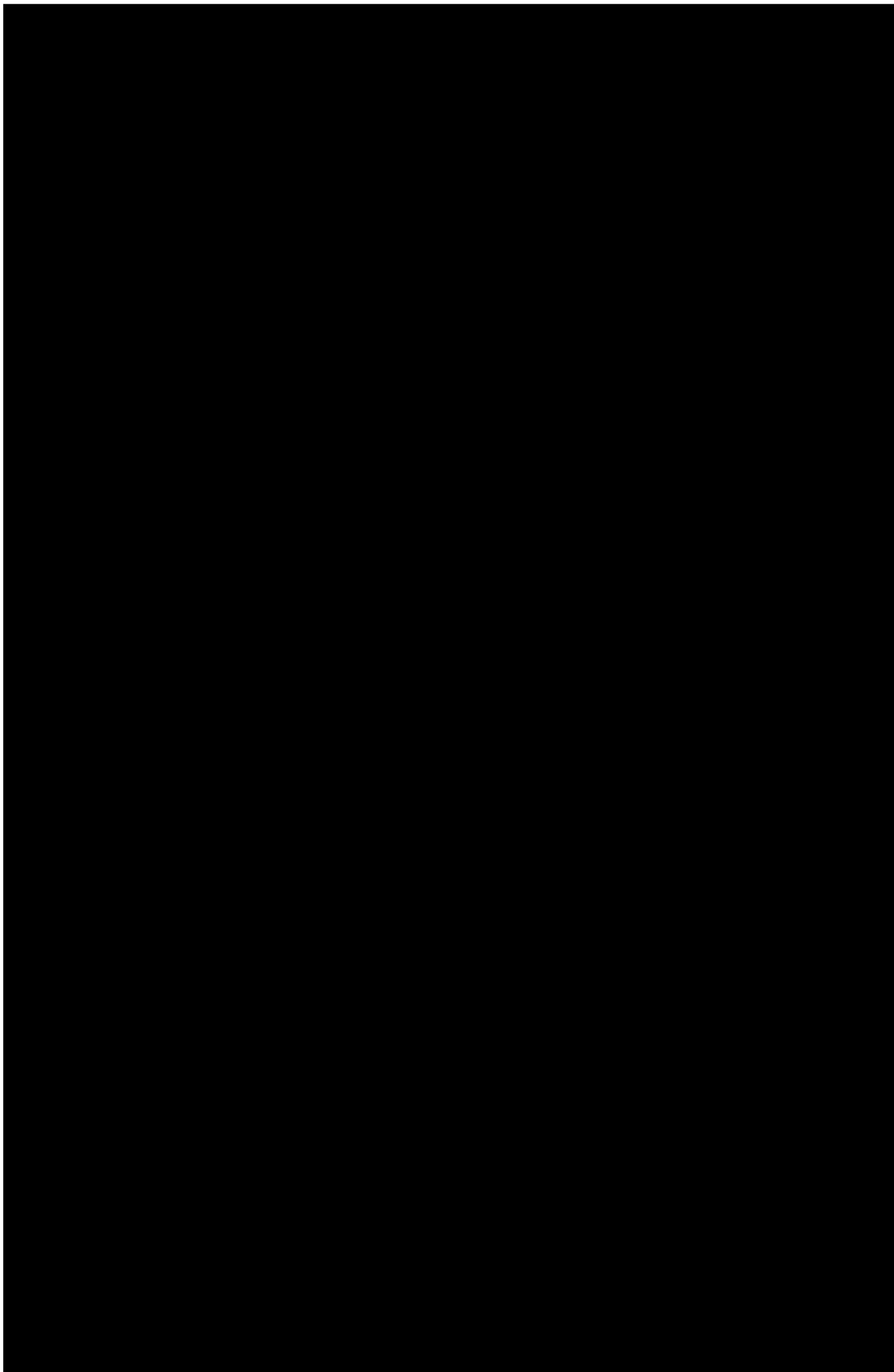
[Redacted]

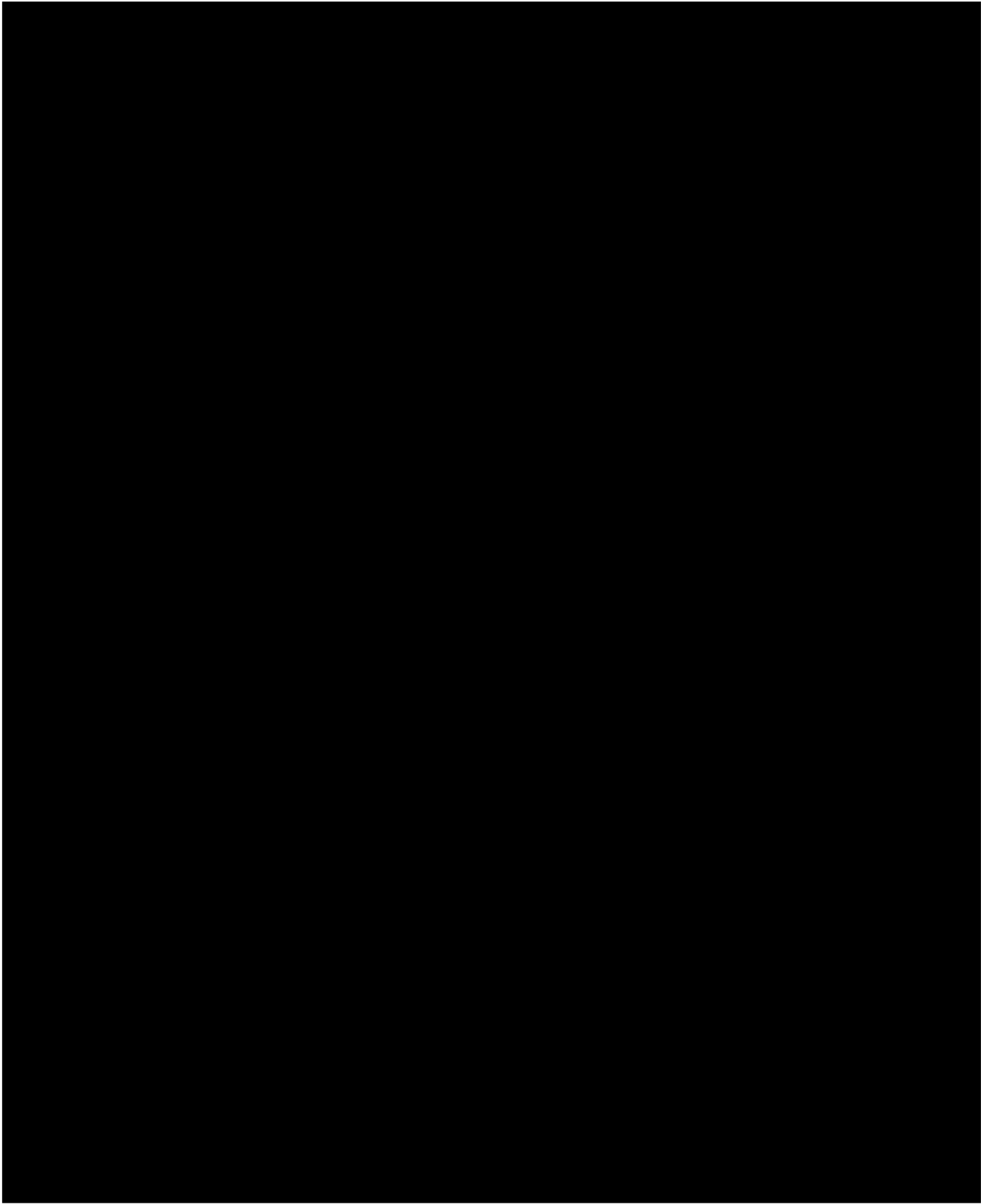
NOTE: Selected System Conservation Pilot Program project information may be subject to Upper Division State Open Records laws.





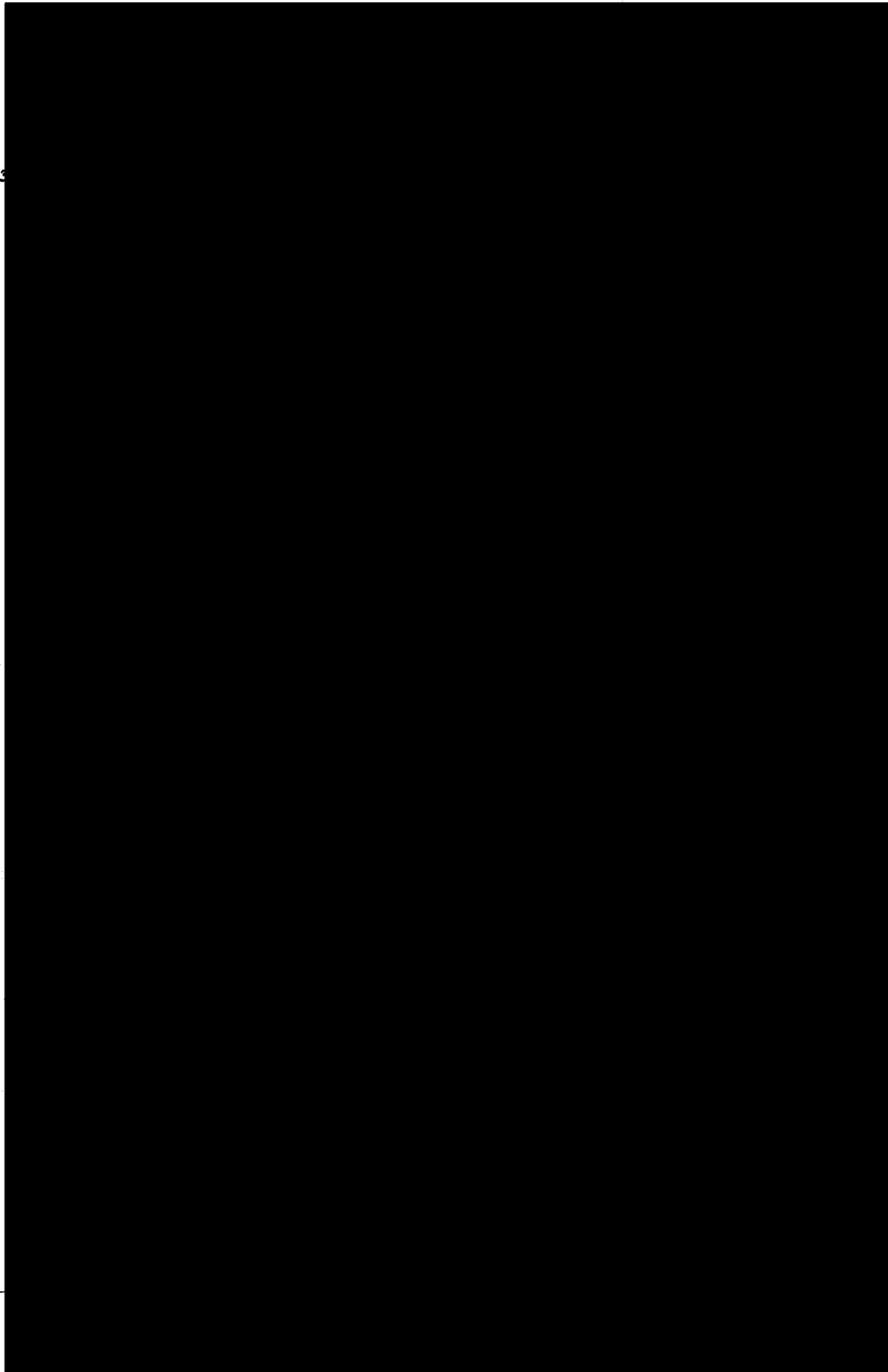








4



3

4

5

