

## SDJV Approved Projects FY18 - FY20

	Agreement type	Entity		Funding
FY20				
SDJV # 157 Automated counting of aerial images	Cooperative agreement	WEST Environmental	Mikey Tabak	\$ 49,600.0
SDJV # 158 Breeding origins using hydrogen isotopes	CESU Cooperative agreement	Univ. of Maryland	David Nelson	\$ 39,937.0
SDJV # 159 Sea duck fecundity	Cooperative agreement	BRI	Lucas Savoy	\$ 24,478.0
SDJV # 160 VCF corrections - aerial imagery comparison	IAA	USGS UMWESC	Luke Fara	\$ 113,715.0
SDJV # 161 Great Lakes monitoring strategy	CESU Cooperative agreement	Clemson	Beth Ross	\$ 91,904.0
FY19				
SDJV # 150 ACOEI Genetics study - USGS (IAA)	IAA	USGS ASC, USFWS	Sarah Sonsthagen, Chris Dwyer	\$ 18,000.0
SDJV # 154 Experimental Scoter Breeding Survey	Cooperative agreement	CWS	Eric Reed	\$ 121,974.0
SDJV # 155 Continental-scale Analysis of Sea Duck Telemetry Data	CESU Cooperative agreement	Univ. of Rhode Island	Scott McWilliams, Juliet Lamb	\$ 115,316.0
SDJV # 136 Aerial detection rate analysis - Puget Sound, PSAMP data	IAA	Univ. of WA CRU	Sarah Converse	\$ 85,050.0
SDJV # 151 Review of Waterfowl Breeding Population and Habitat Survey - sea duck aspects	Funds transfer	USFWS Patuxent	Emily Silverman	\$ 38,000.0
FY18				
SDJV # 143 Pacific scoters; satellite telemetry of BLSC	Cooperative agreement	Alaska DFG	Jason Schamber	\$ 73,500.0
SDJV # 130 Atlantic_sea_duck_migration - Argos costs and admin	Cooperative agreement	BRI	Lucas Savoy	\$ 11,000.0
SDJV # 150 ACOEI Genetics study	IAA	USGS ASC, USFWS	Sarah Sonsthagen, Chris Dwyer	\$ 47,566.0
SDJV # 154 Experimental Scoter Breeding Survey	Cooperative agreement	CWS	Eric Reed	\$ 142,000.0