

Table 1. Comparison of categorical data, capture level and data elements collected in each of the cooperative research tracks.

Data Categories	Capture Level	Data Element	When	Interval	Track 1		Track 2		Track 3	
					Log or setup file Dockside Monitor Image Data Automated	Log or setup file At-Sea Monitor Image Data Automated	Log or setup file At-Sea Monitor Image Data Automated	Log or setup file At-Sea Monitor Image Data Automated		
Meta Data										
	Trip Level									
		Vessel Name				x	x	x	x	x
		ADFG Permit				x	x	x	x	x
		Port Code				x		x	x	
		Date	Embark and Disembark			x	x	x	x	x
		Time	Embark and Disembark			x	x	x	x	x
		GPS & Time	Embark-Disembark	30 sec.				x		x
		Sensor Data	Embark-Disembark	30 sec.				x		x
Haul Data	Set/Haul Level									
		Buoy Number	Start and end	Each Haul		x		x	x	
		Date	Retrieved	Each Haul		x				x
		Position	Start and end	Each Haul		x				x
		Skate number		Each Haul		x	x	x	x	x
		Number of hooks		Each Haul		x	x	x	x	x
		Hook Status	All hooks	Each Hook		x		x	x	
		Species	All Fish, Birds, Mam, Inverts	Each Hook		x		x	x	
		Piece Count	All species	Each Hook		x		x	x	x
		Length	All species	Each Hook						x
		Release Meth.	Halibut only	Each Hook		x		x		x
		Condition	Halibut only	Each Hook		x		x		x
Video/Sensor	Trip Level									
		Completeness				x		x		x
		Image Quality				x		x		x
		Video Review?				x		x		x
		Only review if Dockside and/or Useful								
Dockside	Trip Level									
		When all rockfish retained								
		Full offload verification				x				
		Rockfish species count				x				
		Weight per species				x				

"x" Denotes where the data element will be collected.