

ErrorCode	Description	ShortName
F01	<i>LAT/LON and STATE do not match!</i>	Location issue
F02	<i>LAT/LON and COUNTY do not match!</i>	Location issue
F03	<i>LAT/LON and TOWN do not match!</i>	Location issue
F04	<i>COLLECTOR needs to be "WS" with this METHOD. If WS did not do the METHOD chosen, please change it to one of the "NON-WS" methods.</i>	Collector issue
F05	<i>If METHOD is "CAGE TRAP" then FATE must be "'DIED UNDER CARE" or "EUTHANIZED" or "FOUND DEAD" or "OTHER" or "RELEASED" or "NO FATE"</i>	Fate issue
F06	<i>If METHOD is "HANDCAUGHT/GATHERED" then FATE must be "'DIED UNDER CARE" or "EUTHANIZED" or "FOUND DEAD" or "OTHER" or "RELEASED" or "NO FATE"</i>	Fate issue
F06b	<i>If METHOD is "LEG/FOOT HOLD TRAP" then FATE must be "'DIED UNDER CARE" or "EUTHANIZED" or "FOUND DEAD" or "OTHER" or "RELEASED" or "NO FATE"</i>	Fate issue
F07	<i>FATE must be "EUTHANIZED" when METHOD = "FIREARMS (SHOT)"</i>	Fate issue
F08	<i>FATE must be "SAMPLED (NON-WS TAKE)" when METHOD = "NON-WS CARCASS COLLECTION"</i>	Fate issue
F09	<i>FATE must be "SAMPLED (NON-WS TAKE)" when METHOD = "NON-WS EUTHANIZED"</i>	Fate issue
F10	<i>FATE must be "FOUND DEAD" when METHOD = "ROAD KILL"</i>	Fate issue
F11	<i>FATE must be "SAMPLED (WS TAKE)" when METHOD = "WS INCIDENTAL TAKE"</i>	Fate issue
F12	<i>When FATE = "EUTHANIZED", WHYEUTHANIZED is a required field</i>	Euthanized issue
F13	<i>Please double check that FATE is actually "OTHER"</i>	Fate issue
F14	<i>FATE = "NO FATE" should only be used with SPECIES = "NO SPECIES".</i>	Fate issue
F15	<i>The LASTORV you entered doesn't match the ORV shapefile; please check your records</i>	ORV issue
F16	<i>You have entered a LASTORV, but NAIVE = "YES"</i>	ORV issue
F17	<i>The BAIT you entered doesn't match the ORV shapefile; please check your records</i>	ORV issue
F18	<i>The animal was caught in the last 30 days but PROCESSED<30DAYSAGO = "NO"</i>	Unique individual issue
F19	<i>Animal changes SEX between captures; please check and correct</i>	Unique individual issue
F20	<i>A record with this ANIMALID on this DATECOLLECT already exists</i>	Animal ID issue
F21	<i>It has been more than 365 days since DATE and no AGE results are entered. Please enter AGE results</i>	Age issue

F22	<i>It has been more than 30 days since DATE and RABIESBRAINTTEST is "NOT RECORDED". Please change RABIESBRAINTTEST to "YES" or "NO". If "NO", indicate why in the COMMENTS</i>	Rabies result issue
F23	<i>It has been more than 365 days since DATE and no RABIESVNA_IUML results are entered. Please enter RABIESVNA_IUML results</i>	Rabies titer issue
F23b	<i>RABIESBRAINRESULTS is "POSITIVE" but RABIESVARIANT is "AWAITING VARIANT TYPING" and it has been more than 30 days, the variant type should be updated</i>	Rabies variant issue
F24	<i>OTHERSAMPLEEXPLAIN is a required field if and only if OTHERSAMPLE is "YES"</i>	Other sample issue
F25	<i>When BLOODSAMPLE is "YES", RABIESSERUM must be "YES" or there must be a note in COMMENTS explaining</i>	Rabies serum issue
F26	<i>There is a mismatch between your drugs applied (IMRAB3, Rabies Vaccine) and HANDVACCINATED</i>	Handvaccinated issue
F27	<i>Did you really have a raccoon with this weight in kg? If so, ignore this error. If not, please correct WEIGHT</i>	Weight issue
F28	<i>WEIGHT is a required field when WEIGHTRECORDED is "YES"</i>	Weight issue
F29	<i>You've selected a lactating juvenile; please correct RELATIVEAGE or LACTATION</i>	Lactation issue
F30	<i>Please fill in PROCESSED<30DAYSAGO when MISTARGET is "INTENTIONAL"</i>	Mistarget issue
F31	<i>Please fill in RECAPTURE when MISTARGET is "INTENTIONAL"</i>	Mistarget issue
F32	<i>DENSITYID should not be filled in when DENSITYSTUDY is "NO"</i>	Density study issue
F33	<i>You've entered a value in OTHERCOLLECTOR but did not choose "OTHER" as COLLECTOR</i>	Other collector issue
F34	<i>If COLLECTOR is not "WS" then certain METHOD values and FATE values are not acceptable</i>	Collector issue
F35	<i>When COLLECTOR is "OTHER", OTHERCOLLECTOR is a required field</i>	Other collector issue
F36	<i>You cannot release an animal you took a brainstem from; check BRAINSTEM and FATE</i>	Fate issue