

**Dataform:**  
Raptor Aerial Block

**Applicable Data Capture Template:**  
General Survey using Blocks

<b>'Old' Datafield</b>	<b>Definition</b>	<b>Instructions</b>
Project (Name)	The name of the species inventory project. Format is Start Year-End Year - Target Taxa - Project Location - MOE Regional Office - Proponent. (E.g. 1997-98 - Cougar - Adams River - Nanaimo - MOE)	Enter into 'Project Name'
Survey (Name)	The name of the survey as assigned by the project leader. Generally the Survey Name should be meaningful in terms of the target taxa, geographic area and calendar year for which the survey is being conducted. If the entire scope of the project consists only of this survey, then the Survey Name should be the same as the Project Name.	Enter into 'Survey Name'
Study Area (Name)	The name of the Study Area(s) in which the survey is conducted. Generally the Study Area Name(s) should be meaningful in terms of the geographic area for which the survey is being conducted.	Enter into 'Study Area Name'
Aerial Block Label	A unique identifier for each Design Component in a Project. Caution must be used when entering labels into Excel. Excel can misinterpret labels with dashes in them as dates. For example, 2-58 would reformat as February 1st, 1958. This may or may not be visible in Excel, but becomes evident during the process of importing data into SPI (the WSI database). To avoid this problem, also use letters in the design component label.	Enter into 'Block Label' or 'Design Component Label'
Stratum (DC)	The name of the stratum in which the Design Component is established.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
UTM	The UTM coordinates of the center of the Design Component. Record UTM as zone, easting (6 digits), and northing (7 digits) using NAD 83.	Enter into 'UTM Zone Block' or 'UTM Zone DC' field and associated 'Easting' and 'Northing' fields.
Obs Date	The date of the visit to the design component. The date may not span days. For clarity, on your field forms do not use a 2-digit month format nor a 2-digit year format. A reliable format is dd-mmm-yyyy (e.g. '7 Jun 2008' or '7-Jun-2008'). When entering the date into Excel ensure that Excel interprets it as correct date information.	Enter into 'Date'

## *Dataform-to-Template Translation Instructions* - Raptor Aerial Block

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Time Start/End	The time at which surveying the specified Design Component commences and finishes. Use the 24 hour clock.	Enter into 'Time' and 'End Time' fields.
CC	The cloud-cover class.	Field is not in template. However, you may add a 'Cloud Cover' field and use definitions and codes listed in the template.
Wind	The strength of the wind using the Beaufort Scale.	Field is not in template. However, you may add a 'Wind Speed' field and use definitions and codes listed in the template.
Precip	The type of precipitation currently occurring.	Field is not in template. However, you may add a 'Current Precipitation' field and use definitions and codes listed in the template.
Temp	The air temperature in degrees Celsius.	Field is not in template. However, you may add a 'Air Temp (C)' field and use definitions and codes listed in the template.
Surveyors	The names of the people conducting the survey during the specified Design Component Visit.	Enter one name into 'Surveyor'
Obs #	A number that uniquely identifies this point data record within this worksheet.	Field is not in template. However, if you add a 'Observation #' field, the data in this field will be loaded into SPI.
Spp	The code that identifies the species or subspecies of observed wildlife. Use the code 'Null' if none of the target taxa are observed. Codes are at <a href="http://a100.gov.bc.ca/pub/eswp/">http://a100.gov.bc.ca/pub/eswp/</a> . Additional subspecies codes are listed in Appendix 1 of RISC Standards Series #2 available at <a href="http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm">http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm</a> . If the species is unknown, the observed wildlife may be identified at a higher taxonomic level such as Genus, or Family by recording the complete Genus or Family name.	Enter into 'Species'
Detection UTM Zone/East/North	The UTM zone in which the observation occurs.	Enter into 'UTM Zone' field and associated 'Easting' and 'Northing' fields.
Count		This field is not in the dataform. However, a count value must be entered into 'Count' field of the template using the definition listed in the template.
Comments	Informative comments about the observation.	Enter into 'Comments'
Activity	The behaviour of the animal when it was first detected. If observing a group then record the exact, sub sampled, or guesstimated mode behaviour of all the individuals in the group.	Enter into 'Behaviour' using codes listed in the template.

## *Dataform-to-Template Translation Instructions* - Raptor Aerial Block

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Actv Desc	The descriptor that indicates whether the animal was seen or heard, or gives the probable age or season of the sign.	Data from this 'Actv Desc' field, and the 'V/C' field (above) can be adequately represented by entering the data into 'Detect Type' using codes listed in the template.
Flt dir	The direction that the bird is flying towards.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Sex	The sex of the individual. If observing a group then record the exact, sub sampled, or guesstimated mode sex of all the individuals in the group.	Enter into 'Sex' using codes listed in the template.
Age Class	The life stage of the individual. If observing a group then record the exact, sub sampled, or guesstimated mode life stage of all the individuals in the group.	Enter into 'Life Stage' using codes listed in the template.
Nest Label	<p>A unique identifier assigned to the wildlife habitat feature. The label should include the gazetted name of a nearby geographic feature. Labels should contain letters, start with a character other than zero, and contain no hyphens. For example, 'AM330' or 'D30' will work well with Excel.</p> <p>Avoid using labels that do not contain letters and start with zero or contain hyphens. For example, avoid '003' or '2-5', because data systems (e.g. Excel) sometimes automatically reformat such data.</p>	<p>Enter into 'Feature Label' and enter the appropriate code for 'nest' into the 'Feature Type' field.</p> <p>You can record the number of eggs, hatchlings, etc. in the 'Eggs' and 'Hatchlings' fields.</p> <p>Alternatively, if you intend repeated visits to the nest to record nest status over time, you may consider the nest a sample station and use a separate 'General Survey' template to record such data.</p>
Nest Form	An indication whether a Nest Site Description Form was filled out.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
BEU	The Broad Ecosystem Unit within which the observations are being made.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.

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**Dataform:**  
*Raptor Encounter Transect ( Aerial, Boat, Roadside and Foot )*

**Applicable Data Capture Template:**  
*General Survey using Transects*

<b>'Old' Datafield</b>	<b>Definition</b>	<b>Instructions</b>
Project (Name)	The name of the species inventory project. Format is Start Year-End Year - Target Taxa - Project Location - MOE Regional Office - Proponent. (E.g. 1997-98 - Cougar - Adams River - Nanaimo - MOE)	Enter into 'Project Name'
Survey (Name)	The name of the survey as assigned by the project leader. Generally the Survey Name should be meaningful in terms of the target taxa, geographic area and calendar year for which the survey is being conducted. If the entire scope of the project consists only of this survey, then the Survey Name should be the same as the Project Name.	Enter into 'Survey Name'
Study Area (Name)	The name of the Study Area(s) in which the survey is conducted. Generally the Study Area Name(s) should be meaningful in terms of the geographic area for which the survey is being conducted.	Enter into 'Study Area Name'
Transect Label	A unique identifier for each Design Component in a Project. Caution must be used when entering labels into Excel. Excel can misinterpret labels with dashes in them as dates. For example, 2-58 would reformat as February 1st, 1958. This may or may not be visible in Excel, but becomes evident during the process of importing data into SPI (the WSI database). To avoid this problem, also use letters in the design component label.	Enter into 'Transect Label' or 'Design Component Label'
Stratum (DC)	The name of the stratum in which the Design Component is established.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Trans Comment	Informative comment(s) about the design component.	Field is not in template. However, if you add a 'DC Comments' field, the data in this field will be loaded into SPI.
Trans Lgth [km]	The length of the transect, measured in km.	Field is not in template. However, if you add a 'Transect Length (km)' field, the data in this field will be loaded into SPI.
Trans Bearing	The orientation of a straight-line transect (1-360 degrees). True North is represented as 360 degrees, not 0 degrees.	Field is not in template. However, if you add a 'Transect Bearing' field, the data in this field will be loaded into SPI.
Transect UTM: Start/End	The start and end locations of the transect using UTM grid location. Record UTM as zone, easting (6 digits), and northing (7 digits) using NAD 83.	Enter into 'UTM Zone Start', 'UTM Zone End' fields and associated 'Easting' and 'Northing' fields.

**Dataform-to-Template Translation Instructions - Raptor Encounter Transect ( Aerial, Boat, Roadside and Foot )**

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Obs Date	The date of the visit to the design component. The date may not span days. For clarity, on your field forms do not use a 2-digit month format nor a 2-digit year format. A reliable format is dd-mmm-yyyy (e.g. '7 Jun 2008' or '7-Jun-2008'). When entering the date into Excel ensure that Excel interprets it as correct date information.	Enter into 'Date'
Time Start/End	The time at the start of the visit to the design component in 24 hour format with colons (e.g. 13:25). For quality assurance reasons you should use a colon because then Excel will automatically recognize it as time information and you will immediately notice obviously incorrect entries such as 26:44. The format that Excel displays does not matter as long as Excel recognizes it as legitimate time information.	Enter into 'Time' and 'End Time' fields.
CC	The cloud-cover class.	Field is not in template. However, you may add a 'Cloud Cover' field and use definitions and codes listed in the template.
Wind	The strength of the wind using the Beaufort Scale.	Field is not in template. However, you may add a 'Wind Speed' field and use definitions and codes listed in the template.
Precip	The type of precipitation currently occurring.	Field is not in template. However, you may add a 'Current Precipitation' field and use definitions and codes listed in the template.
Temp	The air temperature in degrees Celsius.	Field is not in template. However, you may add a 'Air Temp (C)' field and use definitions and codes listed in the template.
Surveyors	The names of the people conducting the survey during the specified Design Component Visit.	Enter one name into 'Surveyor'
Obs #	A number that uniquely identifies this point data record within this worksheet.	Field is not in template. However, if you add a 'Observation #' field, the data in this field will be loaded into SPI.
Spp	The code that identifies the species or subspecies of observed wildlife. Use the code 'Null' if none of the target taxa are observed. Codes are at <a href="http://a100.gov.bc.ca/pub/eswp/">http://a100.gov.bc.ca/pub/eswp/</a> . Additional subspecies codes are listed in Appendix 1 of RISC Standards Series #2 available at <a href="http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm">http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm</a> . If the species is unknown, the observed wildlife may be identified at a higher taxonomic level such as Genus, or Family by recording the complete Genus or Family name.	Enter into 'Species'

***Dataform-to-Template Translation Instructions*** - Raptor Encounter Transect ( Aerial, Boat, Roadside and Foot )

Detection UTM Zone/East/North	The UTM zone in which the observation occurs.	Enter into 'UTM Zone' field and associated 'Easting' and 'Northing' fields.
Count		This field is not in the dataform. However, a count value must be entered into 'Count' field of the template using the definition listed in the template.
Comments	Informative comments about the observation.	Enter into 'Comments'
Tran Dis	The distance from the transect starting point to where the animal, or sign of the animal, was observed (m).	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Detect Dir	The direction, in degrees (1-360) from true North, in which the individual or group was detected. True North is represented as 360 degrees, not 0 degrees.	Enter into 'Detect Direction (deg)'
Activity	The behaviour of the animal when it was first detected. If observing a group then record the exact, sub sampled, or guesstimated mode behaviour of all the individuals in the group.	Enter into 'Behaviour' using codes listed in the template.
Actv Desc	The method or reason the individual, group, or sign was detected	Enter into 'Detect Type' using codes listed in the template.
Sex	The sex of the individual. If observing a group then record the exact, sub sampled, or guesstimated mode sex of all the individuals in the group.	Enter into 'Sex' using codes listed in the template.
Age Class	The life stage of the individual. If observing a group then record the exact, sub sampled, or guesstimated mode life stage of all the individuals in the group.	Enter into 'Life Stage' using codes listed in the template.
Nest Label	A unique identifier assigned to the wildlife habitat feature. The label should include the gazetted name of a nearby geographic feature. Labels should contain letters, start with a character other than zero, and contain no hyphens. For example, 'AM330' or 'D30' will work well with Excel. Avoid using labels that do not contain letters and start with zero or contain hyphens. For example, avoid '003' or '2-5', because data systems (e.g. Excel) sometimes automatically reformat such data.	Enter into 'Feature Label' and enter the appropriate code for 'nest' into the 'Feature Type' field. You can record the number of eggs, hatchlings, etc. in the 'Eggs' and 'Hatchlings' fields. Alternatively, if you intend repeated visits to the nest to record nest status over time, you may consider the nest a sample station and use a separate 'General Survey' template to record such data.
Nest Form	An indication whether a Nest Site Description Form was filled out.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
BEU	The Broad Ecosystem Unit within which the observations are being made.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.

**Dataform:**  
Raptor Call Playback

**Applicable Data Capture Template:**  
General Survey using Sample Stations

<b>'Old' Datafield</b>	<b>Definition</b>	<b>Instructions</b>
Project (Name)	The name of the species inventory project. Format is Start Year-End Year - Target Taxa - Project Location - MOE Regional Office - Proponent. (E.g. 1997-98 - Cougar - Adams River - Nanaimo - MOE)	Enter into 'Project Name'
Survey (Name)	The name of the survey as assigned by the project leader. Generally the Survey Name should be meaningful in terms of the target taxa, geographic area and calendar year for which the survey is being conducted. If the entire scope of the project consists only of this survey, then the Survey Name should be the same as the Project Name.	Enter into 'Survey Name'
Study Area (Name)	The name of the Study Area(s) in which the survey is conducted. Generally the Study Area Name(s) should be meaningful in terms of the geographic area for which the survey is being conducted.	Enter into 'Study Area Name'
Transect Label	The label of the transect within which animal observations are made. Transects must be labelled so that each transect is unique within a project. A reused transect within a project takes the original label given to that transect, (regardless whether it is used for the same survey or not).	For raptor call-playback, the design components are Sample Stations (Call Stations). The labels and locations of each sample station must be entered into the template. Specifics about the transect need not be entered into the template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Stratum (DC)	The name of the stratum in which the Design Component is established.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Trans Comment	A description of the area in which the transect occurs (freeform text). e.g. road; railroad; seismic line.	For raptor call-playback, the design components are Sample Stations (Call Stations). The labels and locations of each sample station must be entered into the template. Specifics about the transect need not be entered into the template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.

## *Dataform-to-Template Translation Instructions* - Raptor Call Playback

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Trans Lgth [km]	The distance from the start to the end point of the transect (km).	For raptor call-playback, the design components are Sample Stations (Call Stations). The labels and locations of each sample station must be entered into the template. Specifics about the transect need not be entered into the template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Trans Bearing	The orientation of the transect (degrees, values 1 to 360).	For raptor call-playback, the design components are Sample Stations (Call Stations). The labels and locations of each sample station must be entered into the template. Specifics about the transect need not be entered into the template. 'Transect Bearing' However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Transect UTM: Start/End	The start and end locations of the transect using UTM grid location. Record UTM as zone, easting (6 digits), and northing (7 digits) using NAD 83.	For raptor call-playback, the design components are Sample Stations (Call Stations). The labels and locations of each sample station must be entered into the template. Specifics about the transect need not be entered into the template. 'UTM Zone Start' However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Interstation Dist [m]	The standard distance between stations (m). Note: record the distance between stations in both the X and Y dimensions when grids are used.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Obs Dates Start/End	The date of the visit to the design component. The date may not span days. For clarity, on your field forms do not use a 2-digit month format nor a 2-digit year format. A reliable format is dd-mmm-yyyy (e.g. '7 Jun 2008' or '7-Jun-2008'). When entering the date into Excel ensure that Excel interprets it as correct date information.	Enter Start Date into 'Date' field. To record End Date, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Call Type(s)	The type(s) of recording which is broadcast at each station. Record the appropriate character code for sound + the five-letter species code. Codes: S = Singing; A = Alarm call; D = Drumming/tapping; N = Non-territorial vocalizations; T = Territorial vocalizations. Example: DBPIWO = Drumming of Pileated Woodpecker. Note: if calls were not used record N/A.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Surveyors	The names of the people conducting the survey during the specified Design Component Visit.	Enter one name into 'Surveyor'

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Call Sta (DC)	A unique identifier for each Design Component in a Project. Caution must be used when entering labels into Excel. Excel can misinterpret labels with dashes in them as dates. For example, 2-58 would reformat as February 1st, 1958. This may or may not be visible in Excel, but becomes evident during the process of importing data into SPI (the WSI database). To avoid this problem, also use letters in the design component label.	Enter into 'Sample Station Label' or 'Design Component Label'
Sta UTM Zone/East/North	The UTM coordinates location of the Sample Station. Record UTM as zone, easting (6 digits), and northing (7 digits) using NAD 83.	Enter into 'UTM Zone Sample Station' or 'UTM Zone DC' field and associated 'Easting' and 'Northing' fields.
Ecosystem Form Type / #	The type of habitat form used to record environmental attributes at that location. Codes: GIF = Ground Inspection Form; EFF = Ecosystem Field Form; Stream Site Card = SSC; OTHER = list it. Also record the pre-printed form number from the associated Ecosystem Field Form, or the plot # from the Ground Inspection Form. GIF and EFF forms are available here: <a href="http://ilmbwww.gov.bc.ca/risc/pubs/teecolo/fmdte/deif.htm">http://ilmbwww.gov.bc.ca/risc/pubs/teecolo/fmdte/deif.htm</a> .	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Stratum (Sta)	The name of the stratum in which the Design Component is established.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Time Start/End (Sta)	The start and end time for each station. Use the 24 hour clock.	Enter into 'Time' and 'End Time' fields.
Wind	The strength of the wind using the Beaufort Scale.	Field is not in template. However, you may add a 'Wind Speed' field and use definitions and codes listed in the template.
Precip	The type of precipitation currently occurring.	Field is not in template. However, you may add a 'Current Precipitation' field and use definitions and codes listed in the template.
CC	The cloud-cover class.	Field is not in template. However, you may add a 'Cloud Cover' field and use definitions and codes listed in the template.
Temp	The air temperature in degrees Celsius.	Field is not in template. However, you may add a 'Air Temp (C)' field and use definitions and codes listed in the template.
Comments (sta)	Informative comment(s) about the design component.	Field is not in template. However, if you add a 'DC Comments' field, the data in this field will be loaded into SPI.
Obs #	A number that uniquely identifies this point data record within this worksheet.	Field is not in template. However, if you add a 'Observation #' field, the data in this field will be loaded into SPI.

Call Sta (Obs)	A unique identifier for each Design Component in a Project. Caution must be used when entering labels into Excel. Excel can misinterpret labels with dashes in them as dates. For example, 2-58 would reformat as February 1st, 1958. This may or may not be visible in Excel, but becomes evident during the process of importing data into SPI (the WSI database). To avoid this problem, also use letters in the design component label.	Enter into 'Sample Station Label' or 'Design Component Label'
Spp	The code that identifies the species or subspecies of observed wildlife. Use the code 'Null' if none of the target taxa are observed. Codes are at <a href="http://a100.gov.bc.ca/pub/eswp/">http://a100.gov.bc.ca/pub/eswp/</a> . Additional subspecies codes are listed in Appendix 1 of RISC Standards Series #2 available at <a href="http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm">http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm</a> . If the species is unknown, the observed wildlife may be identified at a higher taxonomic level such as Genus, or Family by recording the complete Genus or Family name.	Enter into 'Species'
Count		This field is not in the dataform. However, a count value must be entered into 'Count' field of the template using the definition listed in the template.
Comments	Informative comments about the observation.	Enter into 'Comments'
Detect Dir	The direction, in degrees (1-360) from true North, in which the individual or group was detected. True North is represented as 360 degrees, not 0 degrees.	Enter into 'Detect Direction (deg)'
Dist to Detect	The distance, in metres, from the detected individual or group to the call station or observer (m).	Enter into 'Detect Distance (m)'
V/C	The type of detection. Visual/Call	Enter into 'Detect Type' using codes listed in the template.
Activity	The behaviour of the animal when it was first detected. If observing a group then record the exact, sub sampled, or guesstimated mode behaviour of all the individuals in the group.	Enter into 'Behaviour' using codes listed in the template.
Actv Desc	The method or reason the individual, group, or sign was detected	Enter into 'Detect Type' using codes listed in the template.
Sex	The sex of the individual. If observing a group then record the exact, sub sampled, or guesstimated mode sex of all the individuals in the group.	Enter into 'Sex' using codes listed in the template.

Age Class	The life stage of the individual. If observing a group then record the exact, sub sampled, or guesstimated mode life stage of all the individuals in the group.	Enter into 'Life Stage' using codes listed in the template.
Nest Label	<p>A unique identifier assigned to the wildlife habitat feature. The label should include the gazetted name of a nearby geographic feature. Labels should contain letters, start with a character other than zero, and contain no hyphens. For example, 'AM330' or 'D30' will work well with Excel.</p> <p>Avoid using labels that do not contain letters and start with zero or contain hyphens. For example, avoid '003' or '2-5', because data systems (e.g. Excel) sometimes automatically reformat such data.</p>	<p>Enter into 'Feature Label' and enter the appropriate code for 'nest' into the 'Feature Type' field.</p> <p>You can record the number of eggs, hatchlings, etc. in the 'Eggs' and 'Hatchlings' fields.</p> <p>Alternatively, if you intend repeated visits to the nest to record nest status over time, you may consider the nest a sample station and use a separate 'General Survey' template to record such data.</p>
Nest Form	An indication whether a Nest Site Description Form was filled out.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.

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**Dataform:**  
Raptor Standwatch

**Applicable Data Capture Template:**  
General Survey using Blocks

<b>'Old' Datafield</b>	<b>Definition</b>	<b>Instructions</b>
Project (Name)	The name of the species inventory project. Format is Start Year-End Year - Target Taxa - Project Location - MOE Regional Office - Proponent. (E.g. 1997-98 - Cougar - Adams River - Nanaimo - MOE)	Enter into 'Project Name'
Survey (Name)	The name of the survey as assigned by the project leader. Generally the Survey Name should be meaningful in terms of the target taxa, geographic area and calendar year for which the survey is being conducted. If the entire scope of the project consists only of this survey, then the Survey Name should be the same as the Project Name.	Enter into 'Survey Name'
Study Area (Name)	The name of the Study Area(s) in which the survey is conducted. Generally the Study Area Name(s) should be meaningful in terms of the geographic area for which the survey is being conducted.	Enter into 'Study Area Name'
Standwatch Label	A unique identifier for each Design Component in a Project. Caution must be used when entering labels into Excel. Excel can misinterpret labels with dashes in them as dates. For example, 2-58 would reformat as February 1st, 1958. This may or may not be visible in Excel, but becomes evident during the process of importing data into SPI (the WSI database). To avoid this problem, also use letters in the design component label.	Enter into 'Block Label' or 'Design Component Label'
Stratum	The name of the stratum in which the Design Component is established.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
BEU	The Broad Ecosystem Unit within which the animal observations are being made. For codes refer to <a href="http://www.env.gov.bc.ca/ecology/bei/index.html">http://www.env.gov.bc.ca/ecology/bei/index.html</a>	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
UTM (DC-center)	The UTM zone of the centroid of the BLOCK, or the UTM zone of the location of the SAMPLE STATION.	Enter into 'UTM Zone Block' or 'UTM Zone DC' field and associated 'Easting' and 'Northing' fields.

## Dataform-to-Template Translation Instructions - Raptor Standwatch

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Obs Date	The date of the visit to the design component. The date may not span days. For clarity, on your field forms do not use a 2-digit month format nor a 2-digit year format. A reliable format is dd-mmm-yyyy (e.g. '7 Jun 2008' or '7-Jun-2008'). When entering the date into Excel ensure that Excel interprets it as correct date information.	Enter into 'Date'
Time Start/End (Sta)	The time at the start of the visit to the design component in 24 hour format with colons (e.g. 13:25). For quality assurance reasons you should use a colon because then Excel will automatically recognize it as time information and you will immediately notice obviously incorrect entries such as 26:44. The format that Excel displays does not matter as long as Excel recognizes it as legitimate time information.	Enter into 'Time' and 'End Time' fields.
CC	The cloud-cover class.	Field is not in template. However, you may add a 'Cloud Cover' field and use definitions and codes listed in the template.
Wind	The strength of the wind using the Beaufort Scale.	Field is not in template. However, you may add a 'Wind Speed' field and use definitions and codes listed in the template.
Precip	The type of precipitation currently occurring.	Field is not in template. However, you may add a 'Current Precipitation' field and use definitions and codes listed in the template.
Temp	The air temperature in degrees Celsius.	Field is not in template. However, you may add a 'Air Temp (C)' field and use definitions and codes listed in the template.
Surveyors	The names of the people conducting the survey during the specified Design Component Visit.	Enter one name into 'Surveyor'
Obs #	A number that uniquely identifies this point data record within this worksheet.	Field is not in template. However, if you add a 'Observation #' field, the data in this field will be loaded into SPI.
Spp	The code that identifies the species or subspecies of observed wildlife. Use the code 'Null' if none of the target taxa are observed. Codes are at <a href="http://a100.gov.bc.ca/pub/eswp/">http://a100.gov.bc.ca/pub/eswp/</a> . Additional subspecies codes are listed in Appendix 1 of RISC Standards Series #2 available at <a href="http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm">http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm</a> . If the species is unknown, the observed wildlife may be identified at a higher taxonomic level such as Genus, or Family by recording the complete Genus or Family name.	Enter into 'Species'

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## *Dataform-to-Template Translation Instructions* - Raptor Standwatch

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Count		This field is not in the dataform. However, a count value must be entered into 'Count' field of the template using the definition listed in the template.
Comments	Informative comments about the observation.	Enter into 'Comments'
Time	<p>The time of the observation in 24 hour format with the colon (e.g. 13:21).</p> <p>For quality assurance reasons you should enter use a colon because then Excel will automatically recognize it as time information and you will immediately notice obviously incorrect entries such as 26:44. The format that Excel displays does not matter as long as Excel interprets it as correct time information.</p>	<p>This is the time of the individual observation, not the time of the start of the standwatch. Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.</p>
V/C	The type of detection. Visual/Call	Enter into 'Detect Type' using codes listed in the template.
Activity	The behaviour of the animal when it was first detected. If observing a group then record the exact, sub sampled, or guesstimated mode behaviour of all the individuals in the group.	Enter into 'Behaviour' using codes listed in the template.
Sex	The sex of the individual. If observing a group then record the exact, sub sampled, or guesstimated mode sex of all the individuals in the group.	Enter into 'Sex' using codes listed in the template.
Age Class	The life stage of the individual. If observing a group then record the exact, sub sampled, or guesstimated mode life stage of all the individuals in the group.	Enter into 'Life Stage' using codes listed in the template.
Nest Label	<p>A unique identifier assigned to the wildlife habitat feature. The label should include the gazetted name of a nearby geographic feature. Labels should contain letters, start with a character other than zero, and contain no hyphens. For example, 'AM330' or 'D30' will work well with Excel.</p> <p>Avoid using labels that do not contain letters and start with zero or contain hyphens. For example, avoid '003' or '2-5', because data systems (e.g. Excel) sometimes automatically reformat such data.</p>	<p>Enter into 'Feature Label' and enter the appropriate code for 'nest' into the 'Feature Type' field.</p> <p>You can record the number of eggs, hatchlings, etc. in the 'Eggs' and 'Hatchlings' fields.</p> <p>Alternatively, if you intend repeated visits to the nest to record nest status over time, you may consider the nest a sample station and use a separate 'General Survey' template to record such data.</p>
Nest Form	An indication whether a Nest Site Description Form was filled out.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.

## *Dataform-to-Template Translation Instructions - Raptors - Other Species List*

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*Note: The appropriate location to record 'Other Species' observed during a survey is in the 'Incidental Observations' worksheet of any of the data capture templates.*

### **Dataform:**

*Raptors - Other Species List*

### **Applicable Data Capture Template:**

*Either: Use the 'Incidental Observations' worksheet*

<b>'Old' Datafield</b>	<b>Definition</b>	<b>Instructions</b>
Project (Name)	The name of the species inventory project. Format is Start Year-End Year - Target Taxa - Project Location - MOE Regional Office - Proponent. (E.g. 1997-98 - Cougar - Adams River - Nanaimo - MOE)	Enter into 'Project Name'
Survey (Name)	The name of the survey as assigned by the project leader. Generally the Survey Name should be meaningful in terms of the target taxa, geographic area and calendar year for which the survey is being conducted. If the entire scope of the project consists only of this survey, then the Survey Name should be the same as the Project Name.	Enter into 'Survey Name'
Study Area (Name)	The name of the Study Area(s) in which the survey is conducted. Generally the Study Area Name(s) should be meaningful in terms of the geographic area for which the survey is being conducted.	Enter into 'Study Area Name'
Station/Transect	Indicate what type of Design Component was used by marking the appropriate box.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Other Species List	This section of the form is used to record all other bird species (non-targeted taxa) encountered during observations which may be considered valuable additional information (i.e. Prey species in the area).	
Trans Label	The label of the transect within which animal observations are made. Transect labels must correspond to one of the previously assigned Transect labels entered on another Animal Observation Form.	For these incidental observations it is important to enter UTM coordinates of the observations into the Incidental Observations worksheet (using the 'UTM Zone', 'Easting' and 'Northing' fields), rather than entering details about the transect or station. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.

## *Dataform-to-Template Translation Instructions* - Raptors - Other Species List

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Trans Dist [m]	The distance from the transect starting point to where the bird was observed (m).	For these incidental observations it is important to enter UTM coordinates of the observations into the Incidental Observations worksheet (using the 'UTM Zone', 'Easting' and 'Northing' fields), rather than entering details about the transect or station. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Station Label	The label of the station at which animal observations are made.	For these incidental observations it is important to enter UTM coordinates of the observations into the Incidental Observations worksheet (using the 'UTM Zone', 'Easting' and 'Northing' fields), rather than entering details about the transect or station. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Obs #	A number that uniquely identifies this point data record within this worksheet.	Field is not in template. However, if you add a 'Observation #' field, the data in this field will be loaded into SPI.
Spp	The code that identifies the species or subspecies of observed wildlife. Use the code 'Null' if none of the target taxa are observed. Codes are at <a href="http://a100.gov.bc.ca/pub/eswp/">http://a100.gov.bc.ca/pub/eswp/</a> . Additional subspecies codes are listed in Appendix 1 of RISC Standards Series #2 available at <a href="http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm">http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm</a> . If the species is unknown, the observed wildlife may be identified at a higher taxonomic level such as Genus, or Family by recording the complete Genus or Family name.	Enter into 'Species'
Cnt	The number of individuals of a particular species.	Use the fields such as 'Adult Males', 'Adult Females', etc. to record the number of individuals observed.
Comments	Informative comments about the observation.	Enter into 'Comments'

**Dataform:**  
Nest Site Description and Nest Status

**Applicable Data Capture Template:**  
General Survey using Sample Stations

<b>'Old' Datafield</b>	<b>Definition</b>	<b>Instructions</b>
Project (Name)	The name of the species inventory project. Format is Start Year-End Year - Target Taxa - Project Location - MOE Regional Office - Proponent. (E.g. 1997-98 - Cougar - Adams River - Nanaimo - MOE)	Enter into 'Project Name'
Survey (Name)	The name of the survey as assigned by the project leader. Generally the Survey Name should be meaningful in terms of the target taxa, geographic area and calendar year for which the survey is being conducted. If the entire scope of the project consists only of this survey, then the Survey Name should be the same as the Project Name.	Enter into 'Survey Name'
Study Area (Name)	The name of the Study Area(s) in which the survey is conducted. Generally the Study Area Name(s) should be meaningful in terms of the geographic area for which the survey is being conducted.	Enter into 'Study Area Name'
Surveyors	The names of the people conducting the survey.	Enter one name into 'Surveyor' field and enter all surveyor's full names into the WSI data submission website.
Nest Label	The label that identifies a particular nest at which the following observations are being made. Nests must be labelled so that each nest is unique within the project.	Enter into 'Sample Station Label' or 'Design Component Label'
Stratum	The name of the stratum in which the Nest is established.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Ecosystem Form #	The pre-printed form number from the associated Ecosystem Field Form. The associated Ecosystem Field Form is used to record the various environmental attributes for the nest site. Ecosystem Field Forms are available here: <a href="http://ilmbwww.gov.bc.ca/risc/pubs/teecolo/fmdte/deif.htm">http://ilmbwww.gov.bc.ca/risc/pubs/teecolo/fmdte/deif.htm</a> .	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
UTM	The UTM grid location of the Nest. Record UTM as zone, easting, and northing.	Enter into 'UTM Zone Sample Station' or 'UTM Zone DC' field and associated 'Easting' and 'Northing' fields.
Nest Natural Set	Indicate if the nest is located in a natural setting. Codes: Y = Yes; N = No.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.

## *Dataform-to-Template Translation Instructions* - Nest Site Description and Nest Status

Nest Sup Struct	The type of structure supporting the nest.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Nest Site Desc	A description of the site in which the nest is located.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Nest Type	The type of nest under observation.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Nest Ht [m]	The height of the nest above the ground (m).	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Nest Tree Spp	The species of tree in which the nest is located. Use the standard 8-letter codes (the 4-3-1: genus-species-subspecies or variety if required) from the B.C. Ministry of Forests' Vegetation Coding List (Titus, 1980).	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Tree DBH [cm]	Tree diameter, measured at breast height (1.3 m above the point of germination), (cm).	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Nest Tree Ht [m]	The visual estimate of tree height (m). In the case of nest or roost trees, measure height accurately by using a clinometer.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Tree Decay Stg	The standard decay class of the tree using the B.C. Wildlife Tree Classification System (Wildlife Tree Committee ). Evergreen Tree Codes: E1 = live/healthy; E2 = live/diseased or damaged; E3 = dead/very hard wood with little external deterioration; E4 = d	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Spp	The code that identifies the species or subspecies of observed wildlife. Use the code 'Null' if none of the target taxa are observed. Codes are at <a href="http://a100.gov.bc.ca/pub/eswp/">http://a100.gov.bc.ca/pub/eswp/</a> . Additional subspecies codes are listed in Appendix 1 of RISC Standards Series #2 available at <a href="http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm">http://ilmbwww.gov.bc.ca/risc/pubs/tebiodiv/index.htm</a> . If the species is unknown, the observed wildlife may be identified at a higher taxonomic level such as Genus, or Family by recording the complete Genus or Family name.	Enter into 'Species'

## *Dataform-to-Template Translation Instructions* - Nest Site Description and Nest Status

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Status	Indicate the conservation status (from the provincial list) of the nesting birds by marking the appropriate box. Status: R = Red-listed; B = Blue-listed; and Y = Yellow-listed.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Obs Date	The date of the visit to the design component. The date may not span days. For clarity, on your field forms do not use a 2-digit month format nor a 2-digit year format. A reliable format is dd-mmm-yyyy (e.g. '7 Jun 2008' or '7-Jun-2008'). When entering the date into Excel ensure that Excel interprets it as correct date information.	Enter into 'Date'
Nest Count-A	The number of adults present in or at the nest on the particular observation date.	Enter into 'Adults - Unclassified Sex' or use the 'Adult Males' and 'Adult Females' fields.
Nest Count-E	The number of eggs present in the nest on the particular observation date.	Enter into 'Eggs'
Nest Count-H	The number of hatchlings present in the nest on the particular observation date.	Enter into 'Hatchlings'
Nest Count-F	The number of fledglings present in the nest on the particular observation date.	Enter into 'Fledglings'
Nest Count-I	The number of older immature birds present in the nest on a particular observation date.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.
Cowbird	An indication whether there was evidence of cowbird eggs, hatchlings, or fledglings in the observed nest.	Field is not in template. However, you may add your own field and define your field and coding in the 'New Field Definitions' worksheet.

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