Reporte de Fichas para el usuario: edith gómez Ficha ID: 56d49b9e3c16479905cba898 Fecha de creación: 2016-02-29T19:27:28.294Z annualCycles annualCycleUnstructured: habitats 0 dataObject: additionalInformation: geoPoint: location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: Nancy Carolina Rojas Riaño license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: habitatUnstructured: Se puede encontrar habitando salinas, orillas de los ríos y quebradas, charcas, lagos y lagunas (Elizondo 2000). commonNamesAtomized ancillaryData usedBy: usedIn distributionUnstructured: endDate: startDate: ancillaryData type: language: Alemán name: Gelbschenkel creation date: 2016-02-29T19:27:28.294Z usesManagementAndConservation ancillaryData managementAndConservationUnstructured:

managementAndConservationAtomized

identificationKeys

# fullDescription

dataObject:

additionalInformation:

geoPoint: location:

thumbnailURL: description:

source:

bibliographicCitation:

rightsHolder:

rights: Nancy Carolina Rojas Riaño

license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0)

modified: created: mimeType: dataType: identifier:

fullDescriptionUnstructured: 25-28 cm. El pico es color negro, delgado y recto; las patas son de color amarillo y son largas. Por encima el cuerpo es color café grisáceo punteado y barrado de blanco; por debajo de color blanco, ligeramente estriado y punteado de pardusco en el cuello y en los lados del pecho. En vuelo se notan las alas oscuras (sin lista blanca) y la cola y la rabadilla son color blanquecino (Hilty y Brown 2001).

briefDescription:

# references

### taxonRecordName

# ancillaryData

providerSpecificData

anyTwo: providerLink:

publicationStatus

microReference:

source:
datatype:
identifier:
source:
datatype:
identifier:

ruleConsidered:

note:

replacementNameFor

microReference:

source: datatype: identifier: source: datatype:

identifier: note: ruleConsidered:
sanctioned
microReference: source: datatype: identifier: source: datatype: identifier: note: ruleConsidered:
laterHomonymOf
microReference: source: datatype: identifier: source: datatype: identifier: note: ruleConsidered:
conservedAgainst
concentrating amor
basedOn
microReference: source: datatype: identifier: source: datatype: identifier: note: ruleConsidered:
basionym
microReference: source: datatype: identifier: source: datatype: identifier:

# ${\it spelling Corrention Of}$

typeNameEntity

ruleConsidered:

source:

note:

datatype: identifier: source: datatype: identifier: source: datatype: identifier: typificacion

typeOfType:

# **lectotypeMicroReferenceVoucher**

# **lectotypePublicationVoucher**

# voucherReference

simple:

microReference:

year:

publishedIn

simple: source: datatype: identifier:

specialAuthorship

# authors

# year

simple:

canonicalAuthorship

# authors

# year

simple:

simple: (Gmelin, 1789)

canonicalName

infraspecificEpithet: specificEpithet: infragenericEpithet: linkType:

ref:

uninomial:

simple: Tringa flavipes

rank: SPECIES

simple: Tringa flavipes (Gmelin, 1789)

# attributes nomenclaturalCode: isAnamorphic: id: synonymsAtomized ancillaryData synonymStatus:

synonymName

anyTwo:

# anyOne

providerLink: microReference:

publishedIn

source: datatype: identifier:

# reletedName

source: datatype: identifier: note:

ruleConsidered: microReference:

# publishedIn

source: datatype: identifier:

# reletedName

source: datatype: identifier: note:

ruleConsidered: microReference:

# publishedIn

source: datatype: identifier:

# reletedName

source: datatype: identifier:

note: ruleConsidered: microReference
publishedIn
source: datatype: identifier:
reletedName
source: datatype: identifier: note: ruleConsidered: microReference
publishedIn
source: datatype: identifier:
reletedName
source: datatype: identifier: note:

publishedIn

microReference:

source: datatype: identifier:

# reletedName

source: datatype: identifier: note:

ruleConsidered:

# typeNameEntity

source: datatype: identifier: source: datatype: identifier: source: datatype: identifier:

typeVoucherEntity

typeOfType: simple: microReference: year: source: datatype: identifier:
combinationAuthorship
basionymAuthorship
simple:
authorship
simple: simple: Gmelin, 1789
epithet
infraspecificEpithet: specificEpithet: infragenericEpithet:
genus
linkType: ref: uninomial: simple: Scolopax flavipes rank: SPECIES simple: Scolopax flavipes Gmelin, 1789 nomenclaturalCode: isAnamorphic: id:
hierarchy
ancillaryData
dataObject: additionalInformation:
reference
geoPoint: location: thumbnailURL:
mediaURL
description:
subject
source: The Catalogue of Life, 3rd January 2011
audience

bibliographicCitation:

rigthsHolder: rights: license: title: modified: 2016-02-29T19:27:08.294Z created: 2016-02-29T19:27:08.294Z agent homepage: role: email: phone: address: position: organisation: lastName: firstName: mimeType: dataType: identifier: parentTaxon: Tringa higherClassification: infraspecificEpithet: specificEpithet: taxonRank: SPECIES subGenus: genus: Tringa family: Scolopacidae order: Charadriiformes classHierarchy: Aves phylum: Chordata kingdom: Animalia

classification: invasiveness

recommended:

invasivenessUnstructured:

reproduction

reproductionUnstructured:

molecularData

molecularDataUnstructured:

migratory

migratoryUnstructured:

lifeForm

lifeFormUnstructured:

lifeCycle

lifeCycleUnstructured:

interactions

interactionsUnstructured: feeding dataObject: additionalInformation: geoPoint: location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: Nancy Carolina Rojas Riaño license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType: identifier: feedingUnstructured: Consume pequeños crustáceos e insectos (Elizondo 2000). environmentalEnvelope environmentalEnvelopeUnstructured: ecologicalSignificance ecologicalSignificanceUnstructured: dispersal dispersalUnstructured: distance: structureDispersed: type: purpose: behavior dataObject: additionalInformation: geoPoint: location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: Nancy Carolina Rojas Riaño license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType: dataType:

### identifier:

behaviorUnstructured: Come activamente a veces se ve en bandadas y a menudo en asociación con correlimos (Hilty y Brown 2001). Yiu, o yuu-yuu (1 o 2 notas), menos fuerte que la llamada rítmica de 3 notas del Andarríos mayor (Hilty y Brown 2001).

# ancillaryData

dataObject:

additionalInformation:

geoPoint: location:

thumbnailURL:

description: source:

bibliographicCitation:

rightsHolder:

rights:

license:

modified:

created:

mimeType:

dataType: identifier:

measurementOrFact

relatedTo:

measurementRemarks:

measurementMethod:

measurementDeterminedDate:

measurementUnit:

measurementAccuracy:

measurementValue:

measurementType:

measurementID:

### endemicAtomized

# distribution

# ancillaryData

distributionUnstructured: Cría en Canadá y Alaska, inverna al sur tanto por el interior de Suramérica como por las costas hasta Chile y Argentina, en las Islas holandesas y venezolanas. Trinidad y Tobago (Hilty y Brown 2001). Hasta 2600 msnm; una vez se registró a 3300 m (Hilty y Brown 2001). Se distribuye en todo el país (Hilty y Brown 2001).

### distributionAtomized

stateProvince: Córdoba

# ancillaryData

locality: municipality: country: Colombia

temporalCoverage

endDate: startDate: distributionScope type: threatStatus ancillaryData threatStatusUnstructured: threatStatusAtomized apendiceCITES: locality: municipality: county: stateProvince: country: Global 0: IUCN measurementValue: Preocupación menor (LC) relatedTo: measurementRemarks: measurementMethod: measurementDeterminedBy measurementDeterminedDate: measurementUnit: measurementAccuracy: measurementType: IUCN measurementID: territory territoryUnstructured: areaOfOccupancy: extentOfOccurrence: populationBiology 0 dataObject: additionalInformation: geoPoint: location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: Nancy Carolina Rojas Riaño license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0) modified: created: mimeType:

dataType: identifier: populationBiologyUnstructured: Sus poblaciones están decreciendo (BirdLife 2012).
legislation
legislationUnstructured:
directThreats
directThreatsUnstructured:
ancillaryData
dataObject: additionalInformation: geoPoint: location: thumbnailURL: description: source: bibliographicCitation: rightsHolder: rights: license: modified: created: mimeType: dataType: identifier:
measurementOrFact
relatedTo: measurementRemarks: measurementMethod: measurementDeterminedDate: measurementUnit: measurementAccuracy: measurementValue: measurementType: measurementID: abstract: Longitud del cuerpo 23 a 28 cm. La envergadura es de 59 a 64 cm. Su plumaje es por encima color pardo grisáceo, las alas son parduzcas con finas barras blancas; las supracaudales son blancas; la garganta blanquecina; el pecho es blanquecino con finas rayas parduzcas; el abdomen es blanco, la cola negruzca, el pico negro y las patas amarillas (Hilty y Brown 2001).
associatedParty
role: personnelldentifier: personnelDirectory: homepage: email: enataliagomezm@gmail.com phone: postalCode: country: Colombia state: Bogotá Distrito Capital city: Bogotá D.C.

address: organisation: position:

lastName: Gómez Melendro firstName: Edith Natalia

# ancillaryData

dataObject:

additionalInformation: Registros biológicos: Colección Ornitológica del Instituto de Ciencias Naturales de la Universidad Nacional de Colombia.

Recursos multimedia: En Xeno-Canto Foundation se encuentran archivos de sonido de esta especie. Créditos específicos: Al Instituto Amazónico de Investigaciones Científicas Sinchi. Al Sistema de Información Ambiental Territorial de la Amazonia Colombiana SIAT-AC. La elaboración de esta ficha fue posible gracias al apoyo del gobierno de Finlandia a través del convenio entre la Secretaría General de la CAN y el Instituto Sinchi para el proyecto "Definición y conformación de la PIRAA, a partir del fortalecimiento del nodo subnacional de Colombia: Sistema de Información Ambiental Territorial de la Amazonia Colombiana SIATAC", como parte del desarrollo del programa BIOCAN. A Thomas McNish por la fotografía de esta especie.

Imagen: BIR-4619D Tringa flavipes.jpg

### reference

geoPoint: location: thumbnailURL:

### mediaURL

description:

# subject

source:

### audience

bibliographicCitation:

rightsHolder: Nancy Carolina Rojas Riaño

rights:

license: Atribución - No Comercial - Compartir igual (CC BY-NC-SA 4.0)

modified: created:

# agent

mimeType: dataType: identifier:

\_id

\_bsontype: ObjectID id: VÔ>ž< G™\‰€