





Appendix A

Harmonia^{+PL} – procedure for negative impact risk assessment for invasive alien species and potentially invasive alien species in Poland

QUESTIONNAIRE

A0 | Context

Questions from this module identify the assessor and the biological, geographical & social context of the assessment.

a01. Name(s) of the assessor(s):

first name and family name

- 1. Maciej Bonk
- 2. Przemysław Śmietana
- 3. Karolina Mazurska

acomm01.	Com	ments:		
		degree	affiliation	assessment date
	(1)	mgr	Institute of Nature Conservation, Polish Academy of Sciences in Cracow	30-01-2018
	(2)	dr hab.	Department of Plant Ecology and Environmental Protection, Faculty of Biology, University of Szczecin	01-02-2018
	(3)	mgr	Institute of Nature Conservation, Polish Academy of Sciences in Cracow	02-02-2018

a02. Name(s) of the species under assessment:

Polish name: -

Latin name: *Orconectes rusticus* (Girard, 1852)

English name: Rusty crayfish







acomm02.	Comments:	
	Polish name (synonym I)	Polish name (synonym II)
	Latin name (synonym I)	Latin name (synonym II)
	English name (synonym I) –	English name (synonym II)

a03. Area under assessment:

Poland

acomm03. Comments:

a04. **Status** of *the species* in Poland. *The species* is:

	native to Poland
Х	alien, absent from Poland
	alien, present in Poland only in cultivation or captivity
	alien, present in Poland in the environment, not established
	alien, present in Poland in the environment, established

aconf01. Answer provided with a low medium high level of confidence

acomm04. Comments:

This species can be offered for sale as an aquarium animal (Chucholl 2013 – P). However, the import of individuals is possible. In the United States, from where rusty crayfish originates, it is the most common species used for educational purposes. In Europe, the only reported population in the river (Dessoubre) in France near the border with Switzerland (Carral et al. 2006 – P), was originally recognised as the population of *Orconectes rusticus*, and due to a genetic review classified as *Orconectes juvenilis* (Mrugała et al. 2015 – P). There is a very high risk of uncontrolled introduction of this species in Europe due to its relatively high commercial value (large body size, including large claws) and easy access to live individuals on the market, In the natural environment in Poland, this species has not been reported so far. There are also no data on its keeping for ornamental purposes in Poland.

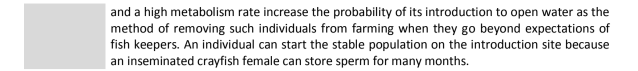
a05. The impact of *the species* on major domains. *The species* may have an impact on:

X	the environmental domain
	the cultivated plants domain
X	the domesticated animals domain
X	the human domain
	the other domains

acomm05. Comments:

Orconectes rusticus has a high metabolism rate (twofold higher than in case of other species of Orconectes genus) (Jones and Momot 1983 – P). Thus, its feeding behaviour pressure has a strong impact on occupied biocenoses sites forming the serious threat to local biodiversity (Logde et al. 1985, Gunderson 1995 – P). This species is a serious competitor to spiny-cheek crayfish (Momot 1997, Hamr 1999 – P). Like in case of displacing spiny cheek crayfish from the invaded areas, this species is expected to displace the native European crayfish even more effectively. In its early stage of life, this species is a bentophage (an organism feeding on bottom organisms) and is a fish competitor (Hamr 2002 – P). These features make it a potentially harmful to wild animals and aquaculture stock. Being the North-American species, it is potentially a crayfish plague vector which is harmful to

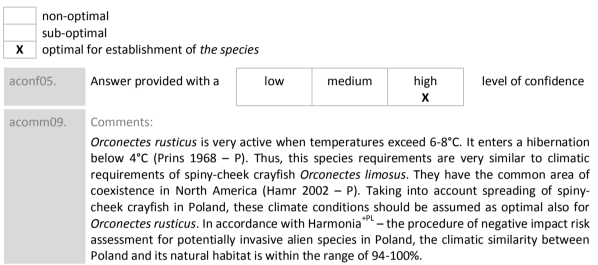
		animals in the natural env on human health by carry (clay), this species digs a potentially dangerous for with digging burrows is qui	ying some spo network of b terrestrial hy	ecies of trema ourrows in the drotechnic sys	itodes. Under bottom (Hai stems. Howev	favourable conditions mr 1997 – P), which is ver, the risk connected
A1 l	Introducti	on				
		module assess the risk for <i>tl</i>	he snecies to (overcome geog	ranhical harr	iers and – if annlicable –
subse	quent barriers	of captivity or cultivation. The area and subsequently int	his leads to in			
		for <i>the species</i> to expand in the species to expand in the species to expand in the species of				result of self-propelled
	X low					
	medium high	l				
	aconf02.	Answer provided with a	low	medium X	high	level of confidence
	acomm06.	Comments:				1
		This species does not occabilities to migrate in river the effective expansion of seems to be highly unlikely	systems at a r f this species	ate up to 4.7 k	m/year (Mon	not 1997 – P); however,
	The probability actions is:	for the species to be introdu	uced into Pola	ınd's natural e	nvironments	by unintentional human
	X low					
	medium high	1				
	aconf03.	Answer provided with a	low	medium X	high	level of confidence
	acomm07.	Comments:				I
		If the species occurs in wat Poland with fishing and a current conditions and it countries should not happe	angling equipr s settlement	ment. The pro in Europe. Th	bability is ra ne accidental	ther low regarding the
	The probability actions is:	for the species to be intro	duced into Po	oland's natural	environment	s by intentional human
	low medium	1				
	aconf04.	Answer provided with a	low	medium	high X	level of confidence
	acomm08.	Comments:				
		The intentional release of often. If there is an interest than 10 times per decade probable source of the pot	t in farming th e. The ornam	is species, sucl ental fish kee	h cases will be ping sector s	e more frequent – more seems to be the most



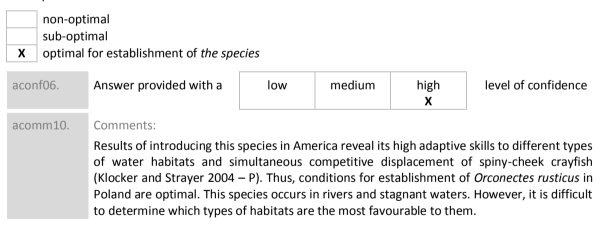
A2 | Establishment

Questions from this module assess the likelihood for *the species* to overcome survival and reproduction barriers. This leads to *establishment*, defined as the growth of a population to sufficient levels such that natural extinction within *the area* becomes highly unlikely.

a09. Poland provides climate that is:



a10. Poland provides habitat that is



A3 | Spread

Questions from this module assess the risk of *the species* to overcoming dispersal barriers and (new) environmental barriers within Poland. This would lead to spread, in which vacant patches of suitable habitat become increasingly occupied from (an) already-established population(s) within Poland.

Note that spread is considered to be different from range expansions that stem from new introductions (covered by the Introduction module).

		very lov	I				
		low					
		medium	l				
	Х	high very hig	h				
	acor	nf07.	Answer provided with a	low	medium	high	level of confidence
			·		X		
	acor	mm11.	Comments:				
			Assessment (Type of data: Currently, this species has open waters forming conn- can become widespread of spreading distance of near	not been repected system puickly. Its hig	s, it will becom gh dispersion c	e a dangerou apacities are	s invasive species which confirmed by reported
a12 . Tl	he fr	1	of the dispersal of <i>the specie</i> s	s within Polan	d by human ac	tions is:	
		low					
	Х	medium high					
		, -					7
	acor	nf08.	Answer provided with a	low	medium	high X	level of confidence
	acor	nm12.	Comments:				_
			Due to its low attractivene	ess among ag	uarists (probab	lv because of	f too big body size), this
			species is not commerciall reasons, this species will at connected with the seriou by means of e.g. fishing eindividual because female (Gunderson 1995 – P).	tract the inte s danger of it equipment. A	rest of owners, ts illegal introd n effective int	administrati uction, and c roduction is	on, or fisheries, which is consequently, spreading possible even with one
<u> A4a</u>	In	npact o	n the environmenta	l domain			
Questi ecosys			module qualify the consec	quences of th	e species on v	vild animals	and plants, habitats and
Impact keysto Annex are the sand d	ts are one s II of e hal lunes	e linked to pecies, po the 92/4 pitat of m	o the conservation concern of the conservation concern of the conservation concern of the conservation concern of the conservation concerns the conservation conservation concerns the conservation concerns conservation conserv	species. Seens that are of ese include no	, for example, conservation atural forests,	Red Lists, po concern refea dry grassland	rotected species lists, or r to natural systems that s, natural rock outcrops
numbe	ers; s	evere de	ation declines are considere cline is considered as (near) reversible; severe change is c	extinction. S	Similarly, limite	d ecosystem	change is considered as
a13. Th	he ef	-	e species on native species, t	hrough preda	ition, parasitisi	n or herbivo	ry is:
		inapplic low	able				
		medium	1				
	Χ	high					

aconf09.	Answer provided with a	low	medium	high X	level of confidence
acomm13.	Comments: This species has a great pointroduced. <i>Orconectes rus</i> (through herbivory) and an it generally affects biodive this species can affect reintroduction was difficul species does not occur in it this type of fern is low, occits population, and even ex	sticus is able imal species (rsity (Lodge anany protect t (this is a stantant hab currence of ci	to reduce diventher through predaind Lorman 19 and plants, incorrictly protected itats in Poland	ersified compo tion, e.g. Krep 87, Olsen et a cluding <i>Marsi</i> ed species, ex – EW categor	osition of plant species as et al. 2012 – P). Thus, al. 1991 – P). In Poland, ilea quadrifolia whose tinct in the wild – this y). As the population of

a14. The effect of *the species* on native species, through **competition** is:

low medium X high	1				
aconf10.	Answer provided with a	low	medium	high X	level of confidence
acomm14.	Comments: This species displaces spiny a considerably stronger commercial comments of the comm	npetitor for relation for relations (ylus) than ectes rustice on this a strong on Red Data	native species: no spiny-cheek cra us on benthos i bung predatory f competitor for r Book of Animal	oble crayfish yfish. Acco n North An fish (Hamr i noble crayfi s, categoria	n Astacus astacus, Danuberding to literature data, nerica makes this species 2002 – P). There is a high sh – a partially protected ted as VU – a vulnerable

a15. The effect of *the species* on native species, through **interbreeding** is:

X	no / ver low medium high very hig	, 1				
acon	f11.	Answer provided with a	low	medium X	high	level of confidence
acom	nm15.	Comments:				
		This species does not interk hybrids with North America (Roush 1997, Hobbs et al. 1 competition than the paren	n related spe 989 – P). Hyb	cies, including sporids of <i>O. rusticu</i>	oiny-cheek o	crayfish and <i>O. propinquus</i>

a16. The effect of *the species* on native species by **hosting pathogens or parasites** that are harmful to them is:

	very low
	low
	medium
	high
Х	very high

	aconf12.	Answer provided with a	low	medium	high	level of confidence
	acomiz.	Allswer provided with a	IOW	mediam	X	level of confidence
	acomm16.	Comments:				
		Orconectes rusticus is an ir				_
		reptiles, birds, and mammed hosts, infection can be fate				
		hosts crayfish plague (fata	al disease to	native species	of crayfish i	n Europe). However, it
		should be assumed with origin, this species is a host	_	•		
		the list of OIE – Listed disea				
a17 . T	he effect of the	e species on ecosystem integ	grity, by affect	ing its abiotic	properties is:	
	X low					
	mediun	n				
	high					1
	aconf13.	Answer provided with a	low	medium X	high	level of confidence
	acomm17.	Comments:				
		This species is classified a which is the only way that	•	•	_	•
		conditions, such as clay be	•			-
		abiotic properties.				
a18 . ⊺	he effect of the	e species on ecosystem integ	rity, by affect	ing its biotic p	roperties is:	
	low					
	X high	n				
						1
	aconf14.	Answer provided with a	low	medium	high X	level of confidence
	acomm18.	Comments:				1
		This species has a strong				
		through feeding behaviou submerged plant cover (Lo				
		this species was introduce	ed to lakes wi	ith lower trop	hic level, who	ere diversity of aquatic
		plants was rather poor (H invertebrates assemblages				
		considerable effect on the	food chain (Ro	oth et al. 2005	– P), this spe	cies should be assumed
		to have an important rol	e also in Pol	and and to a	ffect the eco	system integrity when

A4b | Impact on the cultivated plants domain

vegetation of Nitellion flexilis

Questions from this module qualify the consequences of *the species* for cultivated plants (e.g. crops, pastures, horticultural stock).

introduced. Therefore, it is a potentially serious threat to biocenoses of Polish waters, individual organisms and groups of organisms. It may also pose a threat to ecosystems and habitats of conservation concern, e.g. 3260 – water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation, 3150 – natural eutrophic lakes with Magnopotamion or Hydrocharition, 3140-1 – hard oligo-mesotrophic waters with benthic vegetation of Chara spp. and 3140-2 – weak oligo-mesotrophic waters with benthic

For the questions from this module, consequence is considered 'low' when presence of *the species* in (or on) a population of target plants is sporadic and/or causes little damage. Harm is considered 'medium' when *the organism's* development causes local yield (or plant) losses below 20%, and 'high' when losses range >20%.

	inapplica	able				
Х	very low					
	low					
	medium					
	high	h				
	very hig	1				
acoı	nf15.	Answer provided with a	low	medium	high X	level of confider
acoi	mm19.	Comments:				
		In Poland, there is no culti- systems is low. Thus, the should be assessed as very	effect of this low.	species on cult	tivation of p	
he ef	fect of the inapplic	e species on cultivated plant able	targets throu	gh competition	is:	
	very lov					
	low					
	medium	1				
	high					
	very hig	h				
acoi	nf16.	Answer provided with a	low	medium	high	level of confide
acoi	mm20.	Comments:				
		This species is not a plant.				
	fect of <i>the</i> s themselv	<i>e species</i> on cultivated plant ves is:	t targets throu	ugh interbreedi	ng with rela	ted species, includin
X X	inapplid no / ver low mediun high very hig	cable ry low n				
X	inapplic no / ver low mediun high	cable ry low n	low	medium	high	level of confidence
X acoi	inapplid no / ver low mediun high very hig	cable ry low n gh Answer provided with a	low	medium	high	level of confidence
X acoi	inapplid no / ver low mediun high very hig	cable ry low th Answer provided with a Comments:	low	medium	high	level of confidence
acoi	inapplid no / ver low mediun high very hig	cable by low Answer provided with a Comments: This species is not a plant.				
acoi	inapplic no / ver low medium high very hig	cable ry low Answer provided with a Comments: This species is not a plant. especies on cultivated plant				
acoi	inapplid no / ver low mediun high very hig	cable ry low Answer provided with a Comments: This species is not a plant. especies on cultivated plant				level of confidence
acoi	inapplic no / ver low medium high very high mf17.	cable ry low Answer provided with a Comments: This species is not a plant. e species on cultivated plant				

very high

	aconf18.	Answer provided with a	low	medium	high X	level of confidence
	acomm22.	Comments:				
		In Poland, there is no culti systems is low. Thus, the integrity of such systems s	effect of thi	s species on c	ultivation of	
	ne effect of <i>the</i> hem is:	species on cultivated plant	targets by ho	sting pathogen	s or parasito	es that are harmful to
	X very low					
	low					
	medium high					
	very high	١				
	aconf19.	Answer provided with a	low	medium	high X	level of confidence
	acomm23.	Comments:				
		There are not any known	pathogens or	parasites host	ed by these	species, which could be
		harmful to crops.				
44c ا	Impact or	n the domesticated	animals d	omain		
		module qualify the consequanimals). It deals with both		_		
	itions.	animais, it deals with som	the Wen benn	5 or marriadar c		the productivity or anima
2 4 Th	ne effect of the	species on individual anim	al health or ar	nimal productio	n through r	redation or narasitism is
	inapplica	•	ai ricartii or ai	iiiiai productio	ii, tiii Ougii F	reduction of parasitism is
	very low					
	low					
	medium					
	X high very high	1				
	aconf20.	Answer provided with a	low	medium	high	level of confidence
		·	Х			
	acomm24.	Comments:				
		A high metabolism rate of species an aggressive pre- farms, particularly pond fa	dator. These	facts may pote	ntially cause	losses in extensive fish
		eggs and juvenile fish in	-		-	-
		interaction with farmed confidence. The conseque			-	
	ne effect of <i>th</i> lazardous upor	ne species on individual an	imal health o	or animal produ	uction, by h	aving properties that are
	very low					
	low					
	X medium					
	high					

very high

aconf21.	Answer provided with a	low	medium X	high	level of confidence
	Comments: It is an aggressive species (fish, crayfish) upon direct be medium, and frequenci	contact with	farmed fish o	r crayfish. Co	nsequences of hurt can

a26. The effect of *the species* on individual animal health or animal production, by hosting **pathogens or parasites** that are harmful to them, is:

	1
	inapplicable
	very low
	low
	medium
	high
Х	very high

X very nign						
	aconf22.	Answer provided with a	low	medium X	high	level of confidence
	acomm26.	Comments:				

Orconectes rusticus is highly likely to be a vector for crayfish plague (like all crayfish of Orconectes genus which have been tested for this disease). Crayfish plague is a disease of crustacea from the list of OIE – Listed diseases, infections and infestations in force in 2018 – I). It is a fatal disease for all native European crayfish, including crayfish farmed in Polish conditions – Danube crayfish and noble crayfish.

A4d | Impact on the human domain

Questions from this module qualify the consequences of *the organism* on humans. It deals with human health, being defined as a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity (definition adopted from the World Health Organization).

a27. The effect of *the species* on human health through **parasitism** is:

X	inapplica very low low medium high vert high					
acor	nf23.	Answer provided with a	low	medium	high	level of confidence
acor	nm27.	Comments: This species is not a parasit	te.			_

a28. The effect of *the species* on human health, by having properties that are hazardous upon **contact**, is:

	very low
X	low
	medium
	high
	very high

aconf24.	Answer provided with a	low	medium	high X	level of confidence
acomm28.	Comments:				
	The risk of painful hurt by species of <i>Orconectes</i> genu connected with infections should be medium at the consequences — low (rare permanent impairments, le	us), with a sha caused by su ne most (1-1 cases of med	rp tip is relativ uch injuries. H 100 cases per dical consultat	vely high. Mor owever, the li r 100 000 hi	e serious danger can be ikelihood of such cases umans per year), and

a29. The effect of the species on human health, by hosting pathogens or parasites that are harmful to humans, is:

inapplicable					
very low					
low					
medium					
high					
very high					

aconf25.	Answer provided with a	low X	medium	high	level of confidence
20	6				

acomm29. Comments:

The species is a host to trematodes of Microphallus genus, for which reptiles, birds, and mammals can be a definitive host (Sargent 2014 – P). There are no studies whether humans can be infected with trematodes. However, there is no basis to exclude such a risk. These diseases are severe and can lead to the permanent health impairment, and if untreated, they can cause death. But there is some uncertainty whether trematodes are human parasites, so the likelihood is low. Infections of wounds caused by pinching (pathogens on crayfish carapace or near wounds) are possible. The answer is provided with a low level of confidence as there are no studies on this issue and it is uncertain whether a common parasite for this species and humans exists.

A4e | Impact on other domains

Questions from this module qualify the consequences of the species on targets not considered in modules A4a-d.

 ${\bf a30}.$ The effect of $\it the\ species$ on causing damage to $\it infrastructure$ is:

X	very low low medium high very high					
acor	nf26.	Answer provided with a	low	medium X	high	level of confidence
acor	nm30.	Comments: This species digs burrows population is relatively largetightness of the terrestrial	ge. On the ak	ove basis, ther	e is a low li	kelihood of risk to water

occurs, it will not be significant. Consequences of such events should be reversible (low),

and their likelihood low (no more than 1 case per 100 000 facilities per year).

A5a | Impact on ecosystem services

Questions from this module qualify the consequences of *the organism* on ecosystem services. Ecosystem services are classified according to the Common International Classification of Ecosystem Services, which also includes many examples (CICES Version 4.3). Note that the answers to these questions are not used in the calculation of the overall risk score (which deals with ecosystems in a different way) but can be considered when decisions are made about management of *the species*.

a31. The effect of *the species* on **provisioning services** is:

X	significantly negative moderately negative neutral moderately positive significantly positive							
acor	nf27.	Answer provided with a	low	medium	high X	level of confidence		
acor	mm31.	Comments:						
This species has a significant ecological potential. If large populations are reported, have a direct and indirect impact which leads to reduced secondary productivity of than this species) zoocenosis elements, including populations of fish of economic valuations are reported, have a direct and indirect impact which leads to reduced secondary productivity of than this species) zoocenosis elements, including populations of fish of economic valuations.						ary productivity of (other		

a32. The effect of the species on regulation and maintenance services is:

	moderat neutral moderat	ntly negative tely negative tely positive ntly positive				
aconf	² 28.	Answer provided with a	low	medium	high X	level of confidence
acom	m32.	Comments:				
Due to its strong impact on aquatic organisms, it can affect this species has a great potential to induce changes in bit been introduced. <i>Orconectes rusticus</i> is known to be callevel of biodiversity (Lodge and Lorman 1987, Olsen et composition of plant species (through herbivory) and anim				biocenoses capable of r t al. 1991 –	of sites, into which it has educing significantly the P), including diversified	

a33. The effect of *the species* on **cultural services** is:

×	significantly negative moderately negative neutral moderately positive significantly positive						
ac	conf29.	Answer provided with a	low	medium	high X	level of confidence	
ac	comm33.	Comments:					
		Orconectes rusticus is an undesirable new species of crayfish, whose occurrence may additionally disturb the cultural significance of crayfish in Poland. It disturbs some conceptual connections of culture, which were historically developed on the basis of features of native					

			species (e.g. a popular sci means clean water", which				
<u>A5b</u>	Ef	fect of	climate change on t	he risk ass	essment o	f the nega	ative impact
	<u>of</u>	the sp	<u>ecies</u>				
horizo Clima	on is t te Ch cal sci	the mid-2 ange. Spe ence basi	larmonia ^{+PL} modules is revis 1st century. We suggest tal ecifically, the expected cha s may be used for this pur	king into acco inges in atmo	unt the report spheric variab	s of the Inte les listed in	rgovernmental Panel on its 2013 report on the
			rs to these questions are no nen decisions are made abou				isk score but can be but
		decrease decrease not char increase	 Due to climate change, to ble – subsequent barriers of e significantly e moderately age moderately significantly 				ne geographical barriers
	acor	nf30.	Answer provided with a	low	medium	high X	level of confidence
	acomm34. Comments: Regarding its invasive nat species is likely to demons in Poland are increasing. increase in the whole Eur also increase.		trate an increa Thus, the abi	ase in ecological	Il resilience a ecies to mig	s average temperatures rate will proportionally	
		decrease decrease not char increase	T — Due to climate change, urvival and reproduction in Fe significantly moderately moderately significantly		ity for <i>the spe</i>	ecies to over	come barriers that have
	acor	nf31.	Answer provided with a	low	medium X	high	level of confidence
	acor	nm35.	Comments:				1
			Regarding its invasive natu is likely to increase its repincreasing. Thus, the abilit	roduction eff	ectiveness as a	average temp	peratures in Poland are

spread in Poland will:

decrease significantly decrease moderately

a36. SPREAD – Due to climate change, the probability for the species to overcome barriers that have prevented its

waters with lower temperatures (e.g. in the mountains).

whole Europe. So, this species can more effectively overcome geographical barriers, such as

X	-	nge moderately significantly				
acor	nf32.	Answer provided with a	low	medium X	high	level of confidence
acor	mm36.	Comments: The predicted global warm it will be able to overcor lower temperatures (e.g. in	ne geographic	cal barriers m	-	
		ENVIRONMENTAL DOMAIN ants, habitats and ecosystem		_	ne consequen	ces of <i>the species</i> on wild
X	decrease not chai increase	e significantly e moderately nge e moderately e significantly				
acor	nf33.	Answer provided with a	low	medium X	high	level of confidence
acor	mm37.	Comments:				
	ated plan	became very dense, up to 3 This size of population fully this species occurs in wate proportionally to the incre CULTIVATED PLANTS DOM ts and plant domain in Polar e significantly e moderately	determine the ers in Poland, ase in tempera AIN – Due to	e structure and its impact on t ature.	l functions of the natural en	biocenoses. Therefore, if nvironment will increase
X not change						
	increase	moderately significantly				
acor	nf34.	Answer provided with a	low	medium	high X	level of confidence
acor	mm38.	Comments: This species does not affect situation.	ct plant crops.	The predicted	d global warn	ning will not change this
		E DOMESTICATED ANIMALS I			lange, the col	nsequences of the species
	decrease not chai	_				
X	-	moderately significantly				_
acor	nf35.	Answer provided with a	low	medium	high	level of confidence

Comments: acomm39. An increase in temperature, which can potentially cause an increase in its established population and its spreading, as mentioned above, will accordingly raise a risk for effective farming of animals in the aquaculture. a40. IMPACT ON THE HUMAN DOMAIN - Due to climate change, the consequences of the species on human in Poland will: decrease significantly decrease moderately not change Χ increase moderately increase significantly aconf36. level of confidence Answer provided with a low medium high Х acomm40. Comments: Orconectes rusticus hosts parasites which are potentially hazardous to humans. With a predicted increase in temperatures, a moderate increase in the risk for possible infection through food can be expected. a41. IMPACT ON OTHER DOMAINS – Due to climate change, the consequences of the species on other domains in Poland will: decrease significantly decrease moderately Χ not change increase moderately increase significantly aconf37. level of confidence Answer provided with a low medium high Χ acomm41. Comments: Due to the predicted global warming, digging burrows by individuals of this species can be locally more intensive. In consequence, the danger to the durability of terrestrial hydraulic equipment is likely to increase. Such changes should be rather marginal. Thus, it is difficult to define the direction of possible changes and probably consequences on other facilities

Summary

will not be changed.

Module	Score	Confidence
Introduction (questions: a06-a08)	0.33	0.67
Establishment (questions: a09-a10)	1.00	1.00
Spread (questions: a11-a12)	0.88	0.75
Environmental impact (questions: a13-a18)	0.67	0.83
Cultivated plants impact (questions: a19-a23)	0.00	1.00
Domesticated animals impact (questions: a24-a26)	0.75	0.33
Human impact (questions: a27-a29)	0.25	0.50

Other impact (questions: a30)	0.00	0.50	
Invasion (questions: a06-a12)	0.74	0.81	
Impact (questions: a13-a30)	0.75	0.63	
Overall risk score	0.55		
Category of invasiveness	moderately invasive alien speciesp		

A6 | Comments

This assessment is based on information available at the time of its completion. It has to be taken into account. However, that biological invasions are, by definition, very dynamic and unpredictable. This unpredictability includes assessing the consequences of introductions of new alien species and detecting their negative impact. As a result, the assessment of the species may change in time. For this reason it is recommended that it regularly repeated.

acomm42.

Comments:

Like in case of other species of crayfish, this invasive potential may be underestimated. The reason is the lack of knowledge on possible consequences of this species occurrence in Europe. Information in this questionnaire is based on data from invaded areas in North America. The impact of this species on occupied areas is known to be significant (e.g. Olsen et al. 1991 – P). Nevertheless, taking into account the impact of other crayfish species introduced to Europe, the impact of *Orconectes rusticus* is likely to be important. Thus, the considerable caution is advised in case of this species. Farming and selling *Orconectes rusticus* should be banned in the whole European Union. If this species is not regarded as the species posing a risk to European Union, the ban on its farming and selling should be introduced into the national law. In particular, crayfish grown up in farms on the national level can be troublesome and released to open waters by aquarists.

Data sources

1. Published results of scientific research (P)

Carral J, Fureder L, Gherardi F, Machino Y, Madec J, Pockl M, Śmietana P, Taugbol T, Vineux E. 2006. File species. In: Atlas of Crayfish in Europe. Catherine Souty-Grosset,. David M. Holdich, Pierre Y. Noël, Julian D. Reynolds, and Patrick Haffner (eds.) Publications Scientifiques du Muséum National d'Histoire Naturelle. 64. Paris. 114-116

Chucholl C. 2013. Invaders for sale: trade and determinants of introduction of ornamental freshwater crayfish. Biological Invasions 15: 125-141

Gunderson J. 1995. Rusty crayfish: a nasty invader. Minnesota Sea Grant University of Minesota

Hamr P. 1997. The potential for commercial harvest of the exotic Rusty crayfish (*Orconectes rusticus*). A feasibility study. Raport to the Ministry of Natural Resources, Peterborough Region 1-17 OW! Productions, Ontario

Hamr P. 1999. The commercial harvest of the exotic Rusty crayfish (*Orconectes rusticus*). Raport to the Ministry of Natural Resources, Peterborough Region 1-17 OW! Productions

Hamr P. 2002. *Orconectes*. Chapter 15. In: Holdich DM. (ed.) Biology of Freshwater crayfish. 585-608 Oxford [England]: Blackwell Science

Hobbs HH, Jass JP, Huner JV. 1989. A review of global crayfish introduction with particular emphasis on two North American species (Decapoda, Cambaridae). Crustaceana 56, 299-309.

Jones PD, Momot WT. 1983. The bioenergetics of crayfish in two potholic lakes. Freshwater Crayfish 192-209

Klocker CA, Strayer DL. 2004. Interaction among an invasive crayfish (*Orconectes rusticus*), a native (*Orconectes limosus*) and native bivalves (Sphaeriidae and Unionidae). Northeastern Naturalist 11 (2): 167-178

Kreps TA, Baldridge AK, Lodge DM. 2012. The impact of an invasive predator (*Orconectes rusticus*) on freshwater snail communities: insights on habitat-specific effects from a multilake long-term study. Canadian Journal of Fisheries and Aquatic Sciences 69: 1164-1173

Krzywosz T, Śmietana P. 2004. Rak szlachetny (*Astacus astacus*). In: Z. Głowaciński, J. Nowacki, Polska czerwona księga zwierząt (bezkręgowce) Instytut Ochrony Przyrody PAN w Krakowie.

Lodge DM, Bekel AL, Magnuson JJ. 1985. Lake bottom tyrant. Natural History 94: 32-37

Lodge DM, Lorman JG. 1987. Reductions in Submersed Macrophyte Biomass and Species Richness by the Crayfish *Orconectes rusticus*. Canadian Journal of Fisheries and Aquatic Sciences 44: 591-597

Momot WT. 1997. History of the range extension of the crayfish *Orconectes rusticus* in the Lake Superior Basin of north-western Ontario and Lake Superior. Freshwater Crayfish 61-72

Mrugała A, Kozubíková-Balcarová E, Chucholl C, et al. 2015. Trade of ornamental crayfish in Europe as a possible introduction pathway for important crustacean diseases: crayfish plague and white spot syndrome. Biological Invasions 17: 1313–1326

Olsen TM, Lodge DM, Capelli GM, Houlihan RJ. 1991. Mechanisms of Impact of an introduced Crayfish (*Orconectes rusticus*) on Littoral Congeners, Snails, and Macrophytes. Canadian Journal of Fisheries and Aquatic Sciences 48: 1853-1861

Prins R. 1968. Comparative ecology of the crayfishes *Orconectes rusticus* and *Cambarus tenebrosus* in Doe Run, Maede County, Kentucky. Internationale Revue Ges. Hydrobiologie 53: 667-714

Roush W. 1997. Hybrids Consummate Species Invasion. Science 277: 316-317

Roth, B.M., and J.F. Kitchell. 2005. The role of size selective predation in the displacement of Orconectes crayfishes following rusty crayfish invasion. Crustaceana 78(3): 297-310.

Sargent LW, Baldridge AK, Vega-Ross M, Towle KM, Lodge DM. 2014. A trematode parasite alters growth, feeding behavior, and demographic success of invasive rusty crayfish (*Orconectes rusticus*). Oecologia 175: 947-958

Strużyński W. 2007. Raki. Wydawnictwo Klubu Przyrodników. Świebodzin

2. Databases (B)

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3. Unpublished data (N)

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4. Other (I)

OIE 2018 OIE - Listed diseases, infections and infestations in force in 2018

5. Author's own data (A)

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