**Export/sampling permits**

Please note an export permit must be linked to an object or site that has to be created on SAHRIS! If the object/site you want to work on has not been created yet, you would need to do so. Thanks!

The proposal should include (you can fill these in below):

* a list of participants (name, affiliation, phone no, email addresses) and how they are involved;
* the name and address of the facility, including address, it is being scanned at;
* name and address of the museum/university department that currently hosts the object;
* names of the responsible person(s) during transport and while the fossil is at the facility;
* the period/time frame during which the fossil(s) will be outside the country;
* detailed information on the fossil(s), especially as it is a "unique" specimen;
* detailed information on the research project behind it & methodology including expected outcomes (i.e., the reason for export);
* the written confirmation of the institution that currently hosts the object that the object may be used as proposed and be returned in good condition;
* should there be any damage/destructive analysis (e.g., coating for higher resolution) undertaken, this needs to be stated in detail;
* Statement why this study cannot be done in South Africa.

**Applicant (name and affiliation): this is usually the museum curator!**

Dr Jayson Orton, ASHA Consulting (Pty) Ltd

**Applied for (principal researcher):**

Dr Jayson Orton

**Participants with affiliations, email addresses, phone numbers (& their role):**

1) Dr Jayson Orton

Role: CRM practitioner responsible for mitigation

2)

Role:

3)

Role:

The material will be **couriered** to Direct AMS (facility/institution) in \_\_(when permit is issued)\_\_\_ (month, year) by \_\_\_Postnet\_\_\_\_\_ (name of person responsible for transport) and brought back by n/a (leave blank if same person as above).

Dr Ugo Zoppi (name) will be involved with the dating (e.g., transport/scanning) of objects and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (whatever else).

**Institution incl. address that currently hosts the object:**

n/a

**Facility incl. address at which the experiment will be done:**

DirectAMS

11822 North Creek Parkway North

Suite 107

Bothell, WA  98011

USA

**Table of objects or upload file:**

Please see permit application on SAHRIS for list.

**Site including age at which object was found:**

Please see permit application on SAHRIS for list.

**Time frame:**

Transport to Direct AMS (facility): when permit is issued (date)

Return date: \_\_\_\_\_n/a\_\_\_ (date)

**Aim/rationale:**

Obtain the radiocarbon dates required by Heritage Western Cape.

**Methodology (short):**

Send samples by courier to Direct AMS. They run the samples and provide the date.

**Confirmation/permit by museum (**Attached?):

n/a

**Damage/destructive analysis? (if yes, explain in detail)**

Samples will be destroyed to obtain the dates.

**Statement why this study cannot be done in South Africa:**

No laboratory (yet).