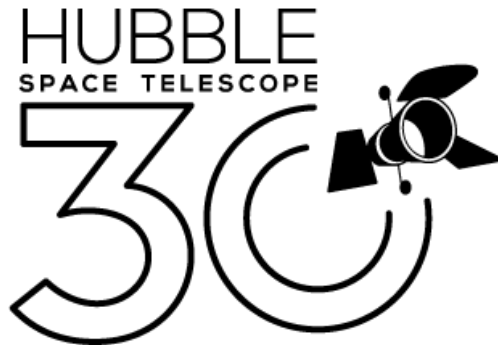


Hubble 30th Home

Deadline extended to January 12, 2020!



The Space Telescope Science Institute (STScI) will offer a limited number of large format Hubble Space Telescope 30th Anniversary image banners to U. S. museums, science centers, planetariums, public libraries, nature centers, visitor's centers, and other non-profit organizations that communicate or wish to communicate science to the public. The applicant will agree to host a free Unveiling event, open to the public, no earlier than the date and time at which NASA issues a Press Release about this image. The individual applicant and applicant's organization agree to abide by the Embargo of the image and associated materials, and will not share these materials with the public prior to NASA's Press Release, at a time to be determined on April 24, 2020.

Please read Complete Details here:



HST30th_Banner...ed 1-12-20.pdf

**** DEADLINE EXTENDED! **** Apply before 11:59 pm EST **January 12, 2020**, using the form below:

Your Contact Information

First Name required

Last Name required

Your Job Title required

Your Email required

Your Phone Number required

Second Point of Contact

2nd POC Name required

2nd POC Email required

2nd POC Phone Number required

Institution

Institution Name required

Address 1 required

No PO's

Address 2

No PO's

City required

State or Territory required

ZIP code required

Institution Type required

-- Select One -- Museum/planetarium/science center Nature center Library Visitor's Center NASA center K-12 formal education venues that host public events Higher Education venues that host public events Other

Other Institution Type required

Please enter your institution type

Setting of Your Venue required

-- Select One -- Urban: large city (>250,000) Urban: mid-sized city (100,000 - 250,000) Urban: small city (< 100,000) Suburban Rural

Annual attendance at your venue required

Audience required

American Indian/Alaska Native Asian/Pacific Islander Black/African American Hispanic/Latino American White Other
Select all that apply

Other Audience required

Please specify

Plans

Why do you want the Hubble
Space Telescope 30th
Anniversary image at your
venue? required

In your response, please describe how the Unveiling
Event and subsequent display will benefit your local
community. Limit 1500 characters.

Briefly describe your plans for
the unveiling event and
related public engagement
activities or events. required

Please include where in your venue the unveiling will
occur; what activities will be planned for the event, as
well as following the unveiling; the intended audience,
including expected reach; how you will reach
underserved or underrepresented groups; how you will
collaborate with new or existing partners; and any other
details you feel are important. Limit 1500 characters.

Describe your plan to display
the image for a minimum of
one year following the
unveiling event required

Describe how you will
promote the unveiling event requir
ed

venue website, social media, local media, emails, etc.

You agree to submit a short
post-Unveiling event
summary, and three
photographs of that event or
related events or activities. required

I agree

Hubble 30th Anniversary Image Embargo Agreement

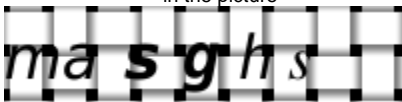
Read the following: "By checking the box below, I agree that my institution will abide by the NASA embargo on the Hubble 30th Anniversary image and related materials. My institution agrees to limit access to Hubble 30th Anniversary image and related materials to essential personnel only, and that anyone with access—including institution staff and collaborators—will also abide by the embargo: we will not disclose the anniversary image or any related documentation or material to others within the organization or to the public prior to the time on April 24, 2020 when NASA issues its formal Press Release."

Embargo required

I have read the above and agree to abide by the embargo

Spam Prevention

Please type the word shown
in the picture



You may download this document which details the information collected in the application.



Application Infor... be collected.pdf

STScI is the science operations center for three of NASA's large strategic science missions: the Hubble Space Telescope (HST), the upcoming James Webb Space Telescope (JWST), and the future Wide Field Infrared Survey Telescope (WFIRST).