TEXAS A\&M UNIVERSITY-KINGSVILLE


## Porky Brand Guide

Porky's Słory . . . . . . . . . . 2<br>Primary Usage . . . . . . . . . . . 3<br>Promotional ltems . . . . . . . . . . . 3<br>Approved Wording . . . . . . . . . . . 4<br>Official Colors . . . . . . . . . . . 5<br>Contact Info

## PORKY is a unifying logo that builds upon the university's tradtion and pride.

The Porky image is a nod to that tenacious, indomitable spirit that has defined Javelinas for generations. The illustration first emerged in the 1960s and was designed by Javelina Alum Amado Pena. It includes a beanie atop Porky's head-a tribute to a long-standing tradition during the Texas A\&l years in which freshmen were encouraged to wear blue or gold beanies to identify themselves as freshman and to unite the new class. The freshman beanie tradition ended in the 1970s.


## GUIDANGE ON LOCD USAGE

## PRIMARY USAGE

As a recognition mark, Porky is to be used to celebrate our history and accompliments. Porky does not replace the Bell Tower or Javelina logos as the primary mark of the university.

All uses of the Porky logo will need approval and will be reviewed on a case-by-case basis. Send requests to licensing@tamuk.edu.


## PROMOTIONAL ITEMS

The preferred use of Porky on promotional items is the full color version. The logo may only be used alone or with the approved wording found on page 4.


APPROVED WORDING WITH PORKY LOGO
Javelinas or Go Javelinas
Hogs or Go Hogs
Only Brush Script font may be used with approved wording.
BRUSH SCRIPT MT ITALIC ABCOEF27192.MM nop2RST20w才, abcdefghijklm nopgrstwwxyz 1234567890

BRUSH SCRIPT MT ITALIC Ga Hogs


BRUSH SCRIPT MT ITALIC
Ga Davelinas


## OFFICIAL COLORS

## PRIMARY COLORS

Blue and Gold are the official colors for the Porky logo. It is very important to match these colors faithfully when reproducing.


## BLUE

Use Pantone ${ }^{\circledR} 286$
CMYK
$100 \mathrm{C}=66 \mathrm{M}=0 \mathrm{Y}=2 \mathrm{~K}$

RGB
$O R=93 G=170 B$
HEX (HTML)
\#003399


## GOLD

Use Pantone ${ }^{\circledR} 123$

CMYK
$0 C=24 \mathrm{M}=94 \mathrm{Y}=0 \mathrm{~K}$

## RGB

$255 R=196 G=7 B$

## HEX (HTML)

\#FCC10F

## Contact Info

## Jesse Garza Carreon

Trademarks and Licensing Program Texas A\&M University-Kingsville Office of Marketing \& Communications licensing@tamuk.edu

